#### EMPANELLED INFORMATION SECURITY AUDITING ORGANISATIONS by CERT-In

The List of IT Security Auditing Orgnisations, as given below, is up-to-date valid list of CERT-In Empanelled Information Security Auditing Orgnisations. This list is updated by us as soon as there is any change in it.

## 1. M/s AAA Technologies Pvt Ltd

278-280, F-Wing, Solaris-1, Saki Vihar Road, Opp. L&T Gate No. 6, Powai, Andheri (East), Mumbai – 400072. Website URL : http://www.aaatechnologies.co.in Ph : 022-28573815 / 16 Fax: 022-40152501 Contact Person : Mr. Anjay Agarwal, Chairman & Managing Director Mobile : +91 09322265876, 9821087283 E-mail : anjay[at]aaatechnologies.co.in

## 2. M/s AKS Information Technology Services Pvt Ltd

B-21, Sector-59, Noida - 201309 (Uttar Pradesh) Website URL: https://www.aksitservices.co.in/ Ph: 0120-4545911 TeleFax : 0120-4243669 Contact Person : Mr. Ashish Kumar Saxena, Managing Director Mobile : +91-7290058951 E-mail : info.cert[at]aksitservices.co.in

#### 3. M/s AQM Technologies Pvt Ltd.

A 401, Raheja Plaza, LBS Road, Nityanand Nagar, Ghatkopar West, Mumbai, Maharashtra 400086. INDIA Phone number :022 4050 8200 Fax: -Contact Person: Mr. Sanjay PARIKH E-mail:sanjay.parikh[at]aqmtechnologies.com Contact No : +91-8291858027 / 022-40508262

#### 4. M/s Allied Boston Consultants India Pvt. Ltd.

2205, Express Trade Towers-2, B-36, Sector 132, Noida Expressway, Noida 201301 (U.P.) Ph : 9891555625, 0120-4113529 Fax: 0120-4113528 Contact Person : Mr. T. Ganguly E-mail : itsec[at]alliedboston.com

## 5. M/s A3S Tech & Company

A/95, Kamla Nagar, Delhi-110007 Ph : 9810899624 Fax: 23933429 Contact Person : Sagar Gupta E-mail :sagar[at]a3stech.co.in

#### 6. M/s Andhra Pradesh Technology Services Ltd

(Govt. of AP Undertaking)

3rd Floor, R&B Building, MG Road, Labbipet,Vijayawada, Andhra Pradesh 520010URL: https://www.apts.gov.in/Land line Phone: 08662468105;Mobile phone : 9440469194Fax : N/AContact Person : Dr. G Jacob Victor, Executive DirectorE-mail : mgr-apcsp-apts[at]ap[dot]gov[dot]inAlternate Email ID : VictorJacob[dot]G[at]gov[dot]in

## 7. M/s ANB Solutions Private Limited

901,Kamla Executive Park, Off Andheri-Kurla Road, J. B. Nagar, Andheri East, Mumbai 400 059 Ph : +91 (22) 4221 5300 Fax: +91 (22) 4221 5303 Contact Person :Preeti Raut E-mail :preeti.kothari[at]anbglobal.com

#### 8. M/s AGC Networks Limited

Essar House, 11, K. K. Marg, Mahalaxmi, Mumbai-400034, Maharashtra, India Ph : +91-9930134826, Landline: +91 022 66601100 Fax: Contact Person : Mr. Anant N. Bhat E-mail : anant.bhat[at]agcnetworks.com

## 9. M/s BHARAT ELECTRONICS LIMITED

Office of the GM/Software, BEL Software SBU Bharat Electronics Limited Jalahalli, Bengaluru - 560013 Karnataka Ph :080-22197197, or 080-28383120 Fax:080-28380100 Contact Person : Mrs. Anna Peter, Sr.DGM (Software), BEL/SW E-mail : ITSecurityAuditTeam[at]bel.co.in Mobile : +91 9844296344 Ph :080-22195563

## 10. M/s Bharti Airtel Service Limited

Plot# 16, Udyog Vihar-Phase-IV Sector 18, Gurgaon-122016 Ph : +91-9987891999 Fax: Contact Person : Amit Chaudhary E-mail : amit.chaudhary[at]airtel[dot]com

#### 11. M/s BDO India LLP

The Ruby, Level 9, North West Wing, 29, Senapati Bapat Marg, Dadar West, Mumbai, 400028. Ph : +91 022 62771600 Fax: +91 022 62771600 Contact Person : Mr. Mubin Shaikh / Mr. Nipun Jaswal E-mail :mubinshaikh[at]bdo.in / nipunjaswal[at]bdo.in

#### 12. M/s Centre for Development of Advanced Computing (C - DAC)

Plot No. 6 & 7, Hardware Park, Sy No. 1/1, Srisailam Highway, Pahadi Shareef Via Keshavagiri (Post), Hyderabad - 501510 Ph : +919441233972, +917382303598 Fax: NA Contact Person : Ch A S Murty E-mail : cswan[at]cdac.in, chasmurty[at]cdac.in

## 13. M/s Crossbow Labs LLP

Unit 406, Brigade IRV Center, Nallurhalli, Whitefield, Bangalore Karnataka 560066, India Ph : +91 80 470 91427 Fax: No Fax Contact Person : Mr. Rosan Thomas E-mail :cert[at]crossbowlabs.com

## 14. M/s CyberQ Consulting Pvt Ltd.

J-1917, Chittaranjan Park, New Delhi - 110019 Ph : 7982895613/7042081393 Fax: NA Contact Person : Mr. Debopriyo Kar / Mr. Rajiv Malhotra E-mail :debopriyo.kar[at]cyberqindia.com shikha.yadav[at]cyberqindia.com ankita.chatterjee[at]cyberqindia.com

#### 15. M/s CyRAAC Services Private Limited

2nd Floor, Napa Prime, 7/24, 11th Main Road, 4th Block East, Jayanagar, Bengaluru - 560011 Ph : +919886210050 Fax: Contact Person : Mr. Murari Shanker E-mail : ms[at]cyraacs.com

## 16. M/s Codec Networks Pvt Ltd

B-136, Surajmal Vihar, Delhi 110092 Ph : +91 9971676124, +91 9911738718 Fax: N.A Contact Person : Mr. Piyush Mittal E-mail : amittal[at]codecnetworks[dot]com; piyush[at]codecnetworks[dot]com

# 17. M/s Cyber Security Works Pvt. Ltd.

No.6, 3rd Floor, A-Block, IITM Research Park Taramani, Chennai – 600 113 Ph : +91-44-42089337 Fax: NA Contact Person : Mr. Ram Swaroop M E-mail : ram[at]cybersecurityworks.com

#### 18. M/s Dr CBS Cyber Security Services LLP

113, Suraj Nagar East, Civil Lines, Jaipur, Rajasthan-302006
Ph: 0141-2229475, +91- 9414035622, 9828877777
Fax:
Contact Person : Dr C B Sharma IPS Retd.
E-mail : contact[at]drcbscyber.com, drcbscyber[at]gmail.com

## 19. M/s Deloitte Touche Tohmatsu India LLP

7th Floor, Building 10, Tower B, DLF Cyber City Complex, DLF City Phase II, Gurgaon, Haryana, India Ph : +91 9811663776 Fax: 0124-6792012 Contact Person : Mr. Gautam Kapoor E-mail : gkapoor[at]deloitte.com

#### 20. M/s Deccan Infotech (P) Ltd.

13, Jakkasandra block. 7th cross. Koramangala. Bengaluru - 560034 Ph : 080 - 2553 0819 Fax: ---Contact Person : Mr. Dilip Hariharan E-mail : dilip[at]deccaninfotech.in

## 21. M/s eSec Forte Technologies Pvt. Ltd.

Postal address: 311, Jwala Mill Road, Udyog Vihar - Phase 4, Gurugram, Haryana, 122015, India Ph : +91 9871699555 Fax: +91 0124 4264666 Contact Person : Kunal Bajaj E-mail : kunal[at]esecforte.com

#### 22. M/s Ernst & Young LLP

Golf View Corporate Tower B Sector - 42, Sector Road Ph : +91 124 4431380, +91 9650711300 Fax: NA Contact Person : Mr. Vidur Gupta E-mail :Vidur.gupta[at]in.ey.com

## 23. M/s FIS Global Business Solutions India Pvt. Ltd.

402, I Park, Plot No. 15, Phase IV, Gurugram, Haryana 122016 Ph : +919811865050 Contact Person : Jatin Jain E-mail : Jatin.Jain[at]fisglobal.com

## 24. M/s GRM Technologies Private Limited

Postal address: Corporate address: No-9, 2nd floor Shoba Homes, West Tambaram, Chennai-600045,India. Registered office address: 2/127,Mani Sethupattu, Sriperumbudur Taluk, Kancheepuram District, Tamil Nadu-601 301, India. Ph : +91-9042000525, +91-44-22261489, +91-94873 88551 Fax: NA Contact Person : Mr. Babu G / Mr. Ashok Kumar E-mail : babug[at]grmtechnologies.com/ashok[at]grmtechnologies.com

## 25. M/s ITORIZIN TECHNOLOGY SOLUTIONS PVT LTD

8/14, SHAHID NAGAR, GROUND FLOOR. WING "A".
KOLKATA – 700078. West Bengal, India
Ph : 9883019472
Fax: NIL
Contact Person : Sangeeta Ganguly
E-mail : g.sangeeta[at]itorizin[dot]in / connect[at]itorizin[dot]in

#### 26. M/s Grant Thornton India LLP

L 41, Connaught Circus, Outer Circle, New Delhi. PIN - 110 001 Ph : 0124-4628000 (Ext. 277) Fax: +91 124 462 8001 Contact Person : Mr. Akshay Garkel, Partner Cyber Mobile: +91 9820208515 E-mail : Akshay.Garkel[at]IN.GT.COM and cyber[at]IN.GT.COM

#### 27. M/s KPMG Assurance and Consulting Services LLP

DLF Building No. 10, 8th Floor, Tower C, DLF Cyber City, Phase 2, Gurgaon, Haryana-122002 Ph : +91 9810081050 Fax: +91 124 254 9101 Contact Person : Mr. Atul Gupta (Partner, Cyber Security) E-mail : atulgupta[at]kpmg.com

#### 28. M/s Kochar Consultants Private Limited

302, Swapnabhoomi A Wing,
S.K. Bole Road, Nr Portuguese Church,
Dadar (W), Mumbai 400028.
Ph : 24229490 / 24379537 / 9819846198 / 9869402694
Fax: 24378212
Contact Person : Mr. Pranay Kochar
E-mail : pranay[at]kocharconsultants.com

#### 29. M/s Mahindra Special Services Group

(Division of Mahindra Defence Systems Limited)

Mahindra Towers, P.K Kurne Chowk, Dr. G.M Bhosale Marg, Worli, Mumbai - 400018, India Ph: 9769015546 Fax: NA Contact Person: Mr. Rajesh Huddar E-mail :rajesh.huddar[at]mahindrassg.com

## 30. M/s Maverick Quality Advisory Services Private Limited

123 RADHEY SHYAM PARK P.O SAHIBABAD Ghaziabad, U.P, INDIA – 201005 Ph :9871991928 Contact Person : Mr. Ashok Vardhan,Director E-mail :ashok[at]mqasglobal.com

#### 31. Madhya Pradesh Agency for Promotion of Information Technology (MAP\_IT)

(A Regt. Society of Department of Science & Technology, Government of Madhya Pradesh)

47-A, State IT Center, Arera Hills, Bhopal, Madhya Pradesh- 462011 Ph: 0755-2518713, 0755-2518702 Fax: 0755-2579824 Contact person : Mr. Vinay Pandey Mobile: +91-0755-2518710 Email: vinay[dot]pandey[at]mapit [dot] gov [dot] in

#### 32. M/s Mirox Cyber Security & Technology Pvt Ltd

4th Floor Nila Technopark Kariyavttom PO 695581 Trivandrum, Kerala Phone +91 471 4016888 / +91 471 4000545 Mobile 9995199499, 9995799499 Contact Person : Mr. Rajesh Babu Mobile: 9995799499 Email- rb[at]miroxindia.com/rbmirox2000[at]gmail.com

#### 33. M/s Net Square Solutions Private Limited

1, SanjivBaug baug, Near Parimal Crossing, Paldi, Ahmedabad - 380007, Gujarat Fax : +91 7926651051 Contact Person : Ms. Pradnya Karad Email: pradnya[at]net-square.com Mobile: +91 7767955575

#### 34. M/s Network Intelligence India Pvt. Ltd.

2nd Floor, 204, Ecospace IT Park, Off Old Nagardas Road, Andheri-E, Mumbai-400069. Ph : +919820049549 Fax: NA Contact Person : Mr. Kanwal Kumar Mookhey E-mail :kkmookhey[at]niiconsulting.com

### 35. M/s Paladion Networks Pvt. Ltd.

Shilpa Vidya, 49 1st Main, 3rd Phase JP Nagar, Bangalore - 560078 Ph : +91-80-42543444 Fax: +91-80-41208929 Contact Person : Mr. Balaji Venkatasubramanian E-mail : balaji.v[at]paladion.net

# 36. M/s Payatu Technologies Pvt Ltd

502,5th Floor, Tej House, 5 MG Road, Camp, Pune-411001 Ph : +91-20-41207726 Fax: NA Contact Person : Mr. Pranshu Jaiswal E-mail : cert[at]payatu.com

## 37. M/s Price water house Coopers Pvt. Ltd.

7th & 8th Floor, Tower B, Building 8, DLF Cyber City, Gurgaon, Haryana -122002 Ph : [91] 9811299662 Fax: [91] (124) 462 0620 Contact Person : Mr.Rahul Aggarwal E-mail : rahul2.aggarwal[at]pwc.com

## 38. M/s Protiviti India Member Private Limited

GTB Nagar, Lalbaug, Everard Nagar, Sion, Mumbai, Maharashtra 400022 Ph :022 6626 3333 Contact Person : Mr. Sandeep Gupta (Managing Director) E-mail :Sandeep.Gupta[at]protivitiglobal.in Phone: +91-9702730000

## 39. M/s PRIME INFOSERV LLP

60, SIBACHAL ROAD, BIRATI, KOLKATA 700051 Ph : 033- 40085677, Mobile no.- +91 9830017040 Fax: Contact Person : Sushobhan Mukherjee E-mail : smukherjee[at]primeinfoserv[dot]com, info[at]primeinfoerv[dot]com

#### 40. M/s Qseap Infotech Pvt. Ltd.

Unit No.105, Building No.03, Sector No.03, Millennium Business Park, Mahape(MIDC), Maharashtra- 400710, India Ph :9987655544 Fax: NA Contact Person : Mr. Abhijit Doke E-mail :abhijitd[at]qseap.com

#### 41. M/s QRC Assurance and Solutions Private Limited

Office No 508, Plot No 8, Ellora Fiesta, Sector -11, Sanpada, Navi Mumbai, Maharashtra, India, 400705 Ph : +91-9920256566 Fax: NA Contact Person : Kalpesh Vyas E-mail : kalpesh.vyas[at]qrcsolutionz[dot]com

#### 42. M/s RSM Astute Consulting Pvt. Ltd.

301-307, A Wing, Technopolis Knowledge Park, Mahakali Caves Road, Andheri (East), Mumbai – 400093 Tel: 91-22- 6108 5555 Contact Person :Mr. Anup Nair E-mail : anup.nair[at]rsmindia.in Mobile No. +91 8828428080 Website : www.rsmindia.in

# 43. M/s RNR Consulting Private Limited

E-16/169, Sector-8, Rohini, Delhi 110085 Ph : +91 9999132873 , +91 9971214199 Fax: N/A Contact Person : Nitish Goyal , Practice Head – Information and Cyber Security E-mail : nitish[at]consultrnr[dot]com

#### 44. M/s SecureLayer7 Technologies Private Limited

Plot No. 28, Vyankatesh Nagar, Beside Totala Hospital, Jalna Road, Aurangabad, MH 431001 Ph : +91-844-844-0533 Fax: NA Contact Person : Mr. Sandeep Kamble E-mail : cert[at]securelayer7.net

#### 45. M/s SecurEyes Techno Services Pvt. Ltd.

4th Floor, Delta Block, Sigma Soft Tech Park, Whitefield Main Road, Varathur, Bangalore - 560066 Phone Number: +91 9449035102/ 080-41264078 Fax:NA Contact Person : Ms. Uma Pendyala E-mail :umap[at]secureyes.net

#### 46. M/s Security Brigade InfoSec Pvt. Ltd.

3rd Floor, Kohinoor Estate, Lower Parel, Mumbai - 400013 Ph : +919004041456 Fax: -Contact Person : Mr. Jamila Pittalwala E-mail : certin[at]securitybrigade.com

#### 47. M/s Sysman Computers

312, Sundram, Rani Laxmi Chowk, Sion Circle, Mumbai 400022 Ph : 99672-48000 / 99672-47000 / 022-2407-3814 website : www.sysman.in Contact Person : Dr. Rakesh M Goyal, Director E-mail : rakesh[at]sysman.in, सिसमैन@सिसमैन.भारत

## 48. STQC Directorate, Ministry of Electronics and IT, Govt. of India

Electronics Niketan, 6 C G O Complex, Lodhi Road, New Delhi-110003 Ph :011 24301816, 24301382 Fax:011 24363083 Contact Person : Mr. Gautam Prasad E-mail : gprasad[at]stqc.gov.in; headits[at]stqc.gov.in

## 49. M/s Sattrix Information Security Pvt. Ltd.

28, Damubhai Colony, Nr. Anjali Cross Road, Bhatta, Paldi, Ahmedabad-380007. Ph : +91 9825077151 Fax: Contact Person : Bhavik Patel E-mail : bhavik.patel[at]sattrix[dot]com

## 50. M/s Suma Soft Private Limited

Suma Center, 2nd Floor, Opp. Himali Society, Erandawane, Pune, Maharashtra – 411 004. Tel: +91.20.4013 0700, +91.20.4013 0400 Fax: +91.20.2543 8108 Contact Person : Mr. Milind Dharmadhikari, Practice Head - IT Risk & Security Management Services E-mail :milind.dharmadhikari[at]sumasoft.net / infosec[at]sumasoft.net Mobile - +91-98700 06480

#### 51. M/s SISA Information Security Private Limited

No. 79, Road Number 9, KIADB IT PARK, Arebinnamangala Village, Jala Hobli Bengaluru, Karnataka, India - 562149 Ph : +91-80-4915 9700 Fax: N/A Contact Person : Mr. Sudeep Devashya E-mail : warlabs[at]sisainfosec.com

## 52. M/s TAC InfoSec Private Limited

C203, 4th Floor, World Tech Tower Phase-8B, Mohali-160055 Ph : 9876200821, 9988850821 Contact Person : Mr. Trishneet Arora, Founder and CEO E-mail :ceo[at]tacsecurity.co.in

#### 53. M/s Tata Communications Ltd

Tower 4, 4th to 8th Floor, Equinox Business Park, LBS Marg, Kurla (W), Mumbai 400070 Ph : +91 22 66592000 Contact Person : Mr.Ratnajit Bhattacharjee - DGM-GRC Product/Services Mr.Mohit Shukla - DGM Cyber Security Products E-mail : Ratnajit.Bhattacharjee[at]tatacommunications.com, mohit.shukla@tatacommunications.com Mobile : 9810093811, 9873334607

#### 54. M/s Talakunchi Networks Pvt Ltd

Postal address: 505, Topiwala Centre, Off S.V. Road, Goregaon West, Mumbai 400104 Phone: +91-9920099782 Contact Person : Vishal Shah E-mail: certin[at]talakunchi.com

## 55. M/s Tata Advanced Systems Ltd.

Cyber & Physical Security Division Postal address: Office No. 15, 6th floor, Tower 1, Stellar IT Park, C-25, Sector-62 Noida, Uttar Pradesh, India. PIN - 201307 Fax: 0120 4847459 Contact Person : Argha Bose - (Head , Cyber Security Practice) Email: argha.bose[at]tataadvancedsystems[dot]com Mobile no.: 7028007432

## 56. M/s TUV-SUD south Asia Pvt. Itd

Solitaire, 4th Floor, ITI Road, Aundh, Pune – 411007 Maharashtra Ph : +91 20 6684 1212 Fax: Contact Person :Amit Kadam E-mail :Amit.VKadam[at]tuvsud.com Phone: +91 9607964483 Mr. Vaibhav.Pulekar E-mail :Vaibhav.Pulekar[at]tuvsud.com Phone: + 91-9819955909 Mr. Sivakumar Radhakrishnan, E-mail :Sivakumar.R[at]tuvsud.com Phone: + 91-9819955909

## 57. M/s Xiarch Solutions Private Limited

352, 2nd Floor, Tarun Enclave, Pitampura, New Delhi-110034, India Ph :011-45510033 Fax:011-66173033 Contact Person : Mr. Utsav Mittal, Principal Consultant E-mail : utsav[at]xiarch.com, cert[at]xiarch.com

# 58. M/s Yoganandh & Ram LLP

G-1, Shree Vishnu Apartments, 12, Twelfth Cross Street, Dhandeeswaram Nagar, Velachery, Chennai - 600042 Ph : 044-22432030 Fax: Nil Contact Person : Mr. Manoj Kumar Jain E-mail : manoj[at]yandr.in / isaudit[at]yandr.in Mobile : 9940156515 / 98415 82933

## Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

## M/s AAA Technologies Pvt Ltd

1. Name & location of the empanelled Information Security Auditing Organization :

## AAA TechnologiesLimited, Mumbai, Delhi, Bangalore, Lucknow, Chennai, Pune

| 2. | Carrying out Information Security Audits since                     | : | 2000 |
|----|--|---|------|
| 3. | Capability to audit, category wise (add more if required)          |   |      |
|    | <ul> <li>Network security audit (Y/N)</li> </ul>                   | : | Yes  |
|    | <ul> <li>Web-application security audit (Y/N)</li> </ul>           | : | Yes  |
|    | <ul> <li>Wireless security audit (Y/N)</li> </ul>                  | : | Yes  |
|    | <ul> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul> | : | Yes  |
|    | <ul> <li>Mobile App Security Testing (Y/N)</li> </ul>              | : | Yes  |
|    | ERP Audit (Y/N)  | : | Yes  |
|    | Payment Gateway Audit (Y/N)  | : | Yes  |
|    | Compliance Audit as per Government of                              | : | Yes  |
|    | India Guidelines (Y/N)   |   | Yes  |
|    | Source Code Review (Y/N)     Subar Security and CSOC Audit (Y/A)   |   |      |
|    | Cyber Security and CSOC Audit (Y/N)                                | : | Yes  |
|    | Cloud Security Audit (Y/N)   | : | Yes  |
|    | Swift Audit (Y/N)  | : | Yes  |
|    | <ul> <li>Concurrent / Continuous Audit (Y/N)</li> </ul>            | : | Yes  |
|    |  |   |      |

4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | 400+ |
|--|---|------|
| PSU  | : | 100+ |
| Private  | : | 25+  |
| Total Nos. of Information Security Audits done | : | 525+ |

5. Number of audits in last 12 months , category-wise *(Organization can add categories based on project handled by them)* 

| Network security audit                   | : | 150+ |
|--|---|------|
| Web-application security audit           | : | 400  |
| Wireless security audit                  | : | 30+  |
| Compliance audits (ISO 27001, PCI, etc.) | : | 60+  |

6. Technical manpower deployed for informationsecurity audits :

| : | 5+  |
|---|-----|
| : | 30+ |
| : | 20+ |
| : | 5+  |
| : | 35+ |
| : | 75+ |
|   |     |

| S.<br>No. | Name of Employee      | Duration with < <i>organization</i> > | Experience in<br>Information Security | Qualifications related to Information security                        |
|-----------|-----------------------|---------------------------------------|---------------------------------------|---|
| 1)        | Anjay Agarwal         | 20                                    | 25                                    | ISMS LA, CISA, ISA,<br>CEH, ECSA, LPT,<br>COBIT Certified<br>Assessor |
| 2)        | Venugopal M.<br>Dhoot | 19                                    | 18                                    | ISMS LA, ISA, CEH   |
| 3)        | Ruchi Agarwal         | 16                                    | 16                                    | ISMS LA   |

| 4)  | D.K.Agarwal               | 17 | 18 | CISA           |
|-----|---------------------------|----|----|----------------|
| 5)  | Vidhan Srivastav          | 16 | 16 | CISSP, ISMS LA |
| 6)  | Sudhir Lad                | 9  | 19 | CISA           |
| 7)  | Ravi Naidu                | 10 | 13 | ISMS LA, CEH   |
| 8)  | Harpreet Singh<br>Dhanjal | 7  | 7  | СЕН            |
| 9)  | Bharati Vane              | 7  | 7  | СЕН            |
| 10) | Rahul Verma               | 7  | 8  | ISMS LA, CEH   |
| 11) | Raja Yadav                | 6  | 7  | ISMA LA, CEH   |
| 12) | Atul Raj                  | 6  | 7  | ISMS LA, CEH   |
| 13) | Vishnuvardhan<br>Selvaraj | 4  | 6  | ISMS LA        |
| 14) | Ajay Gautam               | 4  | 6  | ISMA LA        |
| 15) | Mohit Sharma              | 4  | 6  | ISMS LA        |
| 16) | Animesh Mishra            | 3  | 6  | ISO 27001      |
| 17) | Priyanka Awari            | 3  | 6  | СЕН            |
| 18) | SuyogGhag                 | 3  | 6  | СЕН            |
| 19) | Ashvini Anand<br>Yendhe   | 3  | 6  | СЕН            |
| 20) | Hiren Shah                | 3  | 16 | CEH, ISO 27001 |
| 21) | Rohit Kumar               | 2  | 5  | СЕН            |
| 22) | Shweta Singhal            | 2  | 5  | СЕН            |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Audit for a Government Organisation above Rs. 5 Crores Information Security Audit including SAP Audit for a Municipal Corporation for above Rs. 4.5 Crore Consultancy for Implementing ISO 27001 for 17 Data Centers across India including Vulnerability Assessment and Penetration Testing for Rs. 54.57 Lakhs

9. List of Information Security Audit Tools used( commercial/ freeware/proprietary):

#### **Commercial**

- i. NetSparker
- ii. Core Impact
- iii. Nessus Pro
- iv. Nipper
- v. Burp Suite
- vi. Idea

## **Freeware**

- i. Nmap
- ii. DOMTOOLS DNS-interrogation tools
- iii. Nikto This tool scans for web-application vulnerabilities
- iv. Firewalk Traceroute-like ACL & network inspection/mapping

- v. Hping TCP ping utilitiy
- vi. Dsniff Passively monitor a network for interesting data (passwords, e-mail, files, etc.). facilitate the interception of network traffic normally unavailable to an attacker
- vii. HTTrack Website Copier
- viii. Tools from FoundStone Variety of free security-tools
- ix. SQL Tools MS SQL related tools
- x. John John The Ripper, Password-cracking utility
- xi. Paros Web proxy for web application testing
- xii. Wikto Web server vulnerability assessment tool
- xiii. Back Track
- xiv. Meta Sploit
- xv. Ethereal GUI for packet sniffing. Can analysetcpdump-compatible logs
- xvi. NetCat Swiss Army-knife, very useful
- xvii. Hping2 TCP/IP packet analyzer/assembler, packet forgery, useful for ACL inspection
- xviii. Brutus password cracking for web applications, telnet, etc.
- xix. WebSleuth web-app auditing tool
- xx. HTTPrint detect web server and version
- xxi. OpenVas
- xxii. W3af
- xxiii. Owasp Mantra
- xxiv. Wire Shark
- xxv. Ettercap
- xxvi. Social Engineering Tool Kit
- xxvii. Exploit database
- xxviii. Aircrack-Ng
- xxix. Hydra
- xxx. Directory Buster
- xxxi. SQL Map
- xxxii. SSL Strip
- xxxiii. Hamster xxxiv. Grimwepa
- xxxv. CAIN & Able
- xxxvi. Rips
- xxxvii. Iron Wasp
- xxxviii. Fiddler
- xxxix. Tamper Data

#### **Proprietary**

- i. AAA Used for Finger Printing and identifying open ports, services and misconfiguration
- ii. Own developed scripts for Operating System
- iii. Own developed scripts for Database Audit

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|---|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details   | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |

\*Information as provided by <AAA Technologies Limited> on <23-10-2020>

### Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

# M/s BHARAT ELECTRONICS LIMITED

1. Name & location of the empanelled Information Security Auditing Organization :

BHARAT ELECTRONICS LIMITED Registered & Corporate Office Outer Ring Road, Nagavara Bangalore – 560045, Karnataka

Representing all its 9 units at Bangalore, Ghaziabad, Pune, Machlipatnam, Chennai, Panchkula, Navi Mumbai, Kotdwara, Hyderabad and 2 Central Research Laboratories at Bangalore and Ghaziabad.

| 2. | Carrying out Information Security Audits since :  | August      | 2015                             |
|----|---|-------------|----------------------------------|
| 3. | Capability to audit, category wise (add more if required)   |             |                                  |
|    | Network security audit (Y/N)  | :           | Yes                              |
|    | <ul> <li>Web-application security audit (Y/N)</li> </ul>  | •           | Yes                              |
|    |   | •           |                                  |
|    | Web-server security audit(Y/N)  |             | Yes                              |
|    | Wireless security audit (Y/N)   | :           | No                               |
|    | Mobile application security audit(Y/N)  | :           | Yes                              |
|    | <ul> <li>Stand-Alone application security audit(Y/N)</li> </ul>   | :           | Yes                              |
|    | <ul> <li>Device security audit (Y/N)</li> </ul>   | :           | Yes                              |
|    | <ul> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul>  | :           | Yes;                             |
|    | Gap analysis w.r.t ISO 27001  |             |                                  |
|    | Secure SDLC Review (Y/N)  | :           | Yes                              |
|    | Secure Code Review (Y/N)  | :           | Yes                              |
| 4. | Information Security Audits carried out in last 12 Months:<br>(Reporting period: Oct 2019 to Sep 2020)<br>Govt.   | :           | -8-                              |
|    | PSU<br>Private  | :           | -17-<br>-Nil-                    |
|    | Total Nos. of Information Security Audits done  | •           | -1011-<br>-25-                   |
|    | on project handled by them)<br>(Reporting period: Oct 2019 to Sep 2020)<br>Network security audit<br>Web-application security audit<br>Web-server security audit<br>Wireless security audit | :<br>:<br>: | - Nil-<br>- 1 7-<br>- 4-<br>Nil- |
|    | Stand-Alone application security audit  | :           | -1-                              |
|    | Device security audit   | :           | -1-                              |
|    | Mobile application security audit   | :           | -2-<br>-Nil-                     |
| 6. | Compliance audits (ISO 27001, PCI, etc.)<br>Technical manpower deployed for information security audits :   |             | -1111-                           |
|    | CISSPs  | :           | -1-                              |
|    | BS7799 / ISO27001 LAs   | :           | -11-                             |
|    | CISAs   | :           | -Nil-                            |
|    | DISAs / ISAs  | :           | -Nil-                            |
|    | Any other information security qualification  | :           | -15-                             |
|    | M.Tech (Information Security) : < number of >   | :           | -2-                              |
|    | M.Tech (Cyber Security) : < number of>  | ;<br>       | -3-                              |
|    | M.Tech (Cyber Law & Information Security) : < number of   | >:          | -1-                              |
|    | NPT : < <i>number of&gt;</i><br>CEH : < <i>number of&gt;</i>  |             | -2-<br>-9-                       |
|    | CCNSP : <number of=""></number>   |             | -9-<br>-2-                       |
|    |   | •           | -2-                              |
|    |   |             |                                  |

| CHFI : < number of>               | : | -1-  |
|-----------------------------------|---|------|
| CSA : <number of=""></number>     | : | -1-  |
| ACE : <number of=""></number>     | : | -1-  |
| Total Nos. of Technical Personnel | : | -27- |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No | Technical Personnel's<br>Name | Working with<br>the<br>organization<br>since (month<br>& year) | Information Security related<br>qualifications (CISSP/ISMS LA /<br>CISM/ CISA/ ISA etc., state as<br>applicable) | Total<br>experience<br>in<br>information<br>security<br>related<br>activities<br>(years) |
|----------|-------------------------------|--|--|--|
| 1.       | Ms. Anna Peter                | Dec, 1991  | Cyber Security Associate (CSA) 1.0   | 6+   |
| 2.       | Ms. Shylaja K                 | Sep, 1999  | PMP, ISMS LA, CCNSP, Trained on<br>CCISO & CISSP   | 16+  |
| 3.       | Ms. Bhagya Lakshmi A N        | Oct, 2004  | M.Tech (Software Systems), PMP,<br>ISMS LA, NPT, Trained on CISSP  | 5+   |
| 4.       | Ms. Poornima M                | Nov, 2009  | M.Tech (Cyber Security), CEH   | 3+   |
| 5.       | Ms. Swathi M D                | Sep, 2010  | СЕН  | 4+   |
| 6.       | Ms. Akshatha S                | Dec, 2018  | Advanced Certification in Cyber<br>Forensics   | 1+   |
| 7.       | Mr. Deepak D                  | Nov, 2012  | NPT, CEH   | 4+   |
| 8.       | Mr. Kunal Mohan Sadalkar      | Aug, 2011  | M.Tech (Information Security)  | 8+   |
| 9.       | Mr. Neeraj Kumar              | Dec, 2014  | M.Tech (Information Security), CHFI V8, ACE  | 8+   |
| 10.      | Mr. Jagan Mohan Rao B         | Apr, 1999  | PMP, Trained on CISSP  | 8+   |
| 11.      | Mr. Antony Benedict Raja G    | Jun, 2010  | СЕН  | 5+   |
| 12.      | Mr. Tarun Jain                | Oct, 2010  | CISSP  | 5+   |
| 13.      | Mr. SandeepGadhvi             | Jan, 2019  | M.Tech (Cyber Security), ISMS LA   | 1+   |
| 14.      | Mr. Viplav                    | Feb, 2019  | M.Tech (Cyber Law & Information<br>Security)   | 1+   |
| 15.      | Mr. Gaurav Kataria            | July 2007  | M.Tech (Cyber Security),<br>ISMS LA, CEH v10   | 10+  |
| 16.      | Ms. KarunaShri                | Dec 2010   | ISMS Internal Auditor  | 3+   |
| 17.      | Mr. Neeraj Kumar Singh        | Dec 2010   | CEH v10, ISMS Internal Auditor   | 3+   |
| 18.      | Ms. Reshu Rani                | Sep 2017   | CEH v10  | 2.5+   |
| 19.      | Mr. SagarVerma                | Oct 2017   | CEH v10, ISMS Internal Auditor   | 2+   |
| 20.      | Mr. Akshit Singh              | Oct 2018   | CEH v10  | 1.5+   |
| 21.      | Mr. Vaman A Naik              | Mar, 1986  | ISMS LA  | 6+   |
| 22.      | Mr. Praveen Kumar H T         | Jun, 2001  | ISMS LA, CCNSP   | 14+  |
| 23.      | Ms. Madhavi M                 | Jan, 2005  | PMP, ISMS LA   | 3+   |
| 24.      | Mr. Mrityunjaya P Hegde       | Feb, 2010  | PMP, ISMS LA   | 4+   |
| 25.      | Mr. Srinivas T                | Dec, 1993  | ISMS LA  | 8+   |
| 26.      | Mr. DeeprajShukla             | Jun, 2009  | ISMS LA  | 4+   |
| 27.      | Ms. Padmapriya T              | Sep, 2011  | PMP, ISMS LA   | 2+   |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

**Security Audit of NC3I Application** – comprising of web application and standalone applications to acquire, store, process, integrate, correlate and display the tactical data in real time. The audit was conducted remotely through Team Viewer. This a high value project for the Indian Defence Customer.

9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):

|                    | Freeware |        | Commercial | Proprietary |
|--------------------|----------|--------|------------|-------------|
| Wireshark/ TCPDump | Ettercap | Dsniff | Nessus Pro | NSAT        |

| Kali Linux          | Ferret           | Lynis           | Nexpose        | Scripts |
|---------------------|------------------|-----------------|----------------|---------|
| Nmap/ Zenmap        | Hamster          | NSLookup        | Metasploit Pro |         |
| SqImap              | IP scanner       | Netcat          | Burpsuite      |         |
| Nikto               | Yersinia         | OmegaDB         | Acunetix       |         |
| Hydra               | Ethereal         | OpenZap         | HP WebInspect  |         |
| John the Ripper     | Echo Mirage      | OpenVAS         | HP Fortify     |         |
| Putty               | WebScarab        | Hping           | IBM Appscan    |         |
| Whois               | Tor's Hammer     | Fiddler         | Maxpatrol      |         |
| Scapy               | W3af             | SSLTest         | Codenomicon    |         |
| Pyloris             | Sparta           | HTTPMaster      | beSTORM        |         |
| LOIC                | Directory Buster | Curl            | IDAPro         |         |
| CSRF Tester         | SMTP Ping        | WireEdit        | NetSparker     |         |
| Ollydbg             | Hash-Identifier  | Process Hacker  |                |         |
| MBSA                | Cisco Auditor    | Armitage        |                |         |
| TestSSLServer       | SysInternals     | Open SSL        |                |         |
|                     | Suite            |                 |                |         |
| Python / Powershell | Santoku Linux    | Browser Plugins |                |         |
| Scripts             |                  |                 |                |         |
| Qualys SSL          | Genymotion       | MobSF           |                |         |

| 10. Outsourcing of Project to External Information Security Auditors / Experts | : | No |
|--|---|----|
| (If yes, kindly provide oversight arrangement (MoU, contract etc.))            |   |    |

- 11. Whether organization has any Foreign Tie-Ups? If yes, give details : No
- 12. Whether organization is a subsidiary of any foreign based organization? : **No** If yes, give details
- 13. Locations of Overseas Headquarters/Offices, if any

Yes

:

| New York                     | Singapore                      | Srilanka                   |
|------------------------------|--------------------------------|----------------------------|
| Bharat Electronics Limited   | Bharat Electronics Limited     | Bharat Electronics Limited |
| 53, Hilton Avenue            | 06-01, PSL Industrial Building | No. 385, 1st Floor         |
| Garden City                  | 156, Maopherson Road           | Landmark Building, Galle   |
| New York – 11530, USA        | Singapore – 348 528            | Road                       |
|                              |                                | Colombo – 03, Srilanka     |
| Oman                         | Myanmar                        | Vietnam                    |
| Bharat Electronics Limited   | Bharat Electronics Limited     | Bharat Electronics Limited |
| No. 0402Z214, 2nd Floor      | No. 53, The Strand Square      | 10th Floor, TNR Power      |
| Building No.4                | Level 2, Unit #. 209,          | Hanoi                      |
| Knowledge Oasis Muscat       | Strand Road, PabedanTsp,       | Vietnam                    |
| (KOM)                        | Yangaon, Myanmar               |                            |
| PO Box 200, Postal Code 123, |                                |                            |
| AI Rusayl, Sultanate of Oman |                                |                            |

\*Information as provided by Bharat Electronics Limited on 23-10-2020

# Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

# M/s CyRAAC Services Private Limited

1. Name & location of the empanelled Information Security Auditing Organization:

## CYRAAC SERVICES PRIVATE LIMITED

| 2. | Carrying out Information Security Audits since   | :           | 2017                                     |
|----|--|-------------|--|
| 3. | Capability to audit, category wise (add more if required)  |             |  |
|    | <ul> <li>Network security audit (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul>                        | :           | Y<br>Y<br>Y<br>Y                         |
| 4. | Information Security Audits carried out in last 12 Months:   |             |  |
|    | Govt.<br>PSU<br>Private<br>Total Nos. of Information Security Audits done  | :<br>:<br>: | <b>1</b><br><b>13</b><br><b>58</b><br>72 |
| 5. | Number of audits in last 12 months, category-wise (Organization can add of on project handled by them)   | categori    | es based                                 |
|    | Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)  | :<br>:<br>: | 36<br>48<br>12<br>8                      |
| 6. | Technical manpower deployed for informationsecurity audits:  |             |  |
|    | CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information security qualification:<br>QSA for PCI DSS – 1<br>OSCP - 1<br>CEH - 4<br>CISM – 1<br>CBCP - 1<br>Total Nos. of Technical Personnel | :           | 1<br>4<br>1<br>None                      |
|    |  | •           | 12                                       |

| S.  | Name of    | Duration with                 | Experience in | Qualifications related  |
|-----|------------|-------------------------------|---------------|-------------------------|
| No. | Employee   | <organization></organization> | Information   | to Information security |
|     |            |                               | Security      |                         |
| 1.  | Murari     | 32 months                     | 31            | CISM, QSA for PCI       |
|     | Shanker    |                               |               | DSS                     |
| 2.  | Suresh P   | 22 months                     | 20            | TOGAF 9                 |
| 3.  | Deepti     | 29 months                     | 5             | CISSP, CISA             |
|     | Bhatia     |                               |               |                         |
| 4.  | Ram Prasad | 33 months                     | 12            | CEH, CHFI               |
| 5.  | Anamika    | 33 months                     | 2             | OSCP, CEH, ISO          |
|     | Patil      |                               |               | 27001 LA                |
| 6.  | Varun      | 16 months                     | 1             | CEH                     |
|     | Mokashi    |                               |               |                         |
| 7   | Uday Naik  | 16 months                     | 2             | CEH                     |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Information Security Compliance Framework for a Cloud Virtualization company

**Scope:** Gap Assessment, Compliance Framework Development and Certification Readiness for ISO 27001, ISO 27017, ISO 27018, SOC 2 and PCI DSS **Locations:** India (Bangalore, Gurgaon, Pune), United States (San Francisco)

- Tool User **Nessus Professional** Infrastructure Scanning Burp Suite Penetration Testing / Web Application Scanning Metasploit Penetration Testing Charles Infrastructure Scanning Nikto Penetration Testing SQLmap Penetration Testing / DB Scanner W3AF Web Application Scanning AirCrack-ng Infrastructure Scanning Netcat Multipurpose Tool TCPDUMP Infrastructure Scanning / Sniffer Wireshark Infrastructure Scanning / Sniffer Kismet Infrastructure Scanning WebScarab Web Application Scanning **OpenSSL** Toolkit Infrastructure scanning Fiddler / Firebug Web Application Scanning SQLNinja Penetration Testing / DB Scanner Nirsoft Suite Multipurpose Toolset Sysinternals Suite Multipurpose Toolset Frida Mobile Application Penetration testing Drozer Mobile Application Penetration testing QARK Mobile Application Penetration testing MobSF Mobile Application Penetration testing SuperAndroidAnalyzer Mobile Application Scanning Postman **API** Penetration Testing FuzzAPI **API Scanning** Astra **API** Penetration Testing Fortify SCA Secure Code Review PMD Secure Code Review Secure Code Review Checkstyle FingBugs Secure Code Review Source meter Secure Code Review SonarQube Secure Code Review VCG Secure Code Review Prowler **Cloud Configuration Review** Scout Suite **Cloud Configuration Review Custom Scripts** Multipurpose
- 9. List of Information Security Audit Tools used(commercial/ freeware/proprietary):

10. Outsourcing of Project to External Information Security Auditors / Experts : **No** ( If yes, kindly provide oversight arrangement (MoU, contract etc.))

| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | No |
|---|---|----|
| <ol> <li>Whether organization is a subsidiary of any foreign based organization<br/>If yes, give details</li> </ol> | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |

11. \*Information as provided by CYRAAC SERVICES PRIVATE LIMITED on 21st October 2020

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## Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

# Madhya Pradesh Agency for Promotion of Information Technology (MAP\_IT)

1. Name & location of the empanelled Information Security Auditing Organization :

# Madhya Pradesh Agency for Promotion of Information Technology (MAP\_IT) 47/A State IT Center, Arera Hills Bhopal, Madhya Pradesh- 462011

| 2. | Carrying out Information Security Audits since :  | Janua    | ary 2013   |
|----|---|----------|--|
| 3. | Capability to audit, category wise (add more if required)   |          |  |
|    | Network security audit (Y/N)  | :        | Y  |
|    | Web-application security audit (Y/N)  | :        | Y  |
|    | <ul> <li>Wireless security audit (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul>   | :        | N<br>N   |
|    | <ul> <li>Information Security Testing</li> </ul>  |          | N<br>Y   |
|    | <ul> <li>Software Vulnerability Assessment</li> </ul>   | •        | Y  |
|    | <ul> <li>Penetration Testing</li> </ul>   | :        | Y  |
|    | <ul> <li>Information security policy review and assessment against best</li> </ul>  | •        | •  |
|    | security practices  | :        | Y  |
|    |   |          | -  |
| 4. | Information Security Audits carried out in last 12 Months :   |          |  |
|    | Govt.   | :        | 221  |
|    | PSU   | :        | 0  |
|    | Private   | :        | 0  |
|    | Total Nos. of Information Security Audits done  | :        | 116  |
|    |   |          |  |
| 5. | Number of audits in last 12 months , category-wise (Organization can add<br>on project handled by them)   | l catego | ries based   |
| 5. |   | l catego | ries based<br>0  |
| 5. | on project handled by them)<br>Network security audit<br>Web-application security audit   | -        |  |
| 5. | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit  | -        | 0  |
| 5. | on project handled by them)<br>Network security audit<br>Web-application security audit   | -        | 0<br>221   |
|    | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit  | -        | 0<br>221<br>0  |
|    | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)  | -        | 0<br>221<br>0  |
|    | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)<br>Technical manpower deployed for informationsecurity audits :  | :        | 0<br>221<br>0<br>0   |
|    | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)<br>Technical manpower deployed for informationsecurity audits :<br>CISSPs  | :        | 0<br>221<br>0<br>0   |
|    | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)<br>Technical manpower deployed for informationsecurity audits :<br>CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs  | :        | 0<br>221<br>0<br>0<br>0  |
|    | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)<br>Technical manpower deployed for informationsecurity audits :<br>CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information security qualification :  | :        | 0<br>221<br>0<br>0<br>0  |
|    | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)<br>Technical manpower deployed for informationsecurity audits :<br>CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs  | :        | 0<br>221<br>0<br>0<br>0  |
|    | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)<br>Technical manpower deployed for informationsecurity audits :<br>CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information security qualification :<br>CISA<br>CISA  |          | 0<br>221<br>0<br>0<br>0  |
|    | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)<br>Technical manpower deployed for informationsecurity audits :<br>CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information security qualification :<br>CISA<br>CIISA<br>CIISA<br>CIISA                                     |          | 0<br>221<br>0<br>0<br>0<br>5<br>0<br>0<br>1<br>1<br>1                |
|    | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)<br>Technical manpower deployed for informationsecurity audits :<br>CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information security qualification :<br>CISA<br>CIISA<br>CIISA<br>CIISA<br>CCIE-Security<br>EC-Council ECIH |          | 0<br>221<br>0<br>0<br>0<br>5<br>0<br>0<br>1<br>1<br>1<br>1<br>1      |
|    | on project handled by them) Network security audit Web-application security audit Wireless security audit Compliance audits (ISO 27001, PCI, etc.) Technical manpower deployed for informationsecurity audits : CISSPs BS7799 / ISO27001 LAs CISAs DISAs / ISAs Any other information security qualification : CISA CISA CIISA CIISA CIISA CIISA CCIE-Security EC-Council ECIH EC-Council CEH                       |          | 0<br>221<br>0<br>0<br>0<br>5<br>0<br>0<br>1<br>1<br>1<br>1<br>1<br>3 |
|    | on project handled by them)<br>Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)<br>Technical manpower deployed for informationsecurity audits :<br>CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information security qualification :<br>CISA<br>CIISA<br>CIISA<br>CIISA<br>CCIE-Security<br>EC-Council ECIH |          | 0<br>221<br>0<br>0<br>0<br>5<br>0<br>0<br>1<br>1<br>1<br>1<br>1      |

| S.  | Name of Employee | Duration with | Experience in        | Qualifications related to |
|-----|------------------|---------------|----------------------|---------------------------|
| No. |                  | MAP_IT        | Information Security | Information security      |
| 1   | Ambar Pande      | 5 years 10    | 1.2 years            | ISMS LA                   |
|     |                  | Months        | -                    |                           |
| 2   | Vineet Tiwari    | 1 year 11     | 1.2 years            | ISMS LA                   |
|     |                  | Months        | -                    |                           |

| 3 | Priyank Soni              | 6 years 6<br>Months | 10 years | ISMS LA, CEHv10,<br>CISA(Exam)  |
|---|---------------------------|---------------------|----------|---|
| 4 | Vasundhara<br>Raghuwanshi | 4 Years 7<br>Months | 6 years  | CIISA, CEH∨10   |
| 5 | Viral Tripathi            | 4 Years 11<br>Month | 14 years | CCIE-Security   |
| 6 | Rajesh Kushwaha           | 7 Years 5<br>Month  | 7 years  | ISMS LA, CCNA-<br>Security IINS, Fortinet<br>Network Security<br>Expert |
| 7 | Sourabh Singh<br>Rathore  | 11 Months           | 9 years  | Nessus VM,ISMA LA,<br>ECIH, CEHv8                                       |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

MP Power Transmission Company Limited Project consists of 7 different modules which were audited in different phases Complexity: Medium Location: Jabalpur Volume: 7 Modules No. of Static Pages in the application: 745 No. of Dynamic Pages in the application: 680 Project Value: Not Available

9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

## **Commercial Tools:**

- Micro Focus Webinspect (19.2.0)
- Burp Suite Professional (v 2020.9.2)
- Netsparker Professional (version 5.5.1.26518)
- Acunetix (10.5)

#### Freeware Tools:

- Kali Linux Framework
- OWASP-ZAP
- Nmap,
- Nikto, Metasploit, Vega, Nessus

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|---|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details   | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |

## \*Information as provided by Madhya Pradesh Agency for Promotion of Information Technology (MAP\_IT) on23-Oct 2020

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# M/s Maverick Quality Advisory Services Private Limited

1. Name & location of the empanelled Information Security Auditing Organization:

## MAVERICK QUALITY ADVISORY SERVICES PRIVATE LIMITED 123 RADHEY SHYAM PARK P.O SAHIBABAD GHAZIABAD, U.P, INDIA – 201005

| 2. | Carrying out Information Security Audits since                            | : | 2005 |
|----|---|---|------|
| 3. | Capability to audit, category wise (add more if required)                 |   |      |
|    | <ul> <li>Network security audit(Y/N)</li> </ul>                           | : | Yes  |
|    | <ul> <li>Web-application security audit(Y/N)</li> </ul>                   | : | Yes  |
|    | Wireless security audit(Y/N)  | : | Yes  |
|    | <ul> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul>        | : | Yes  |
|    | <ul> <li>Physical Access Controls &amp; Security testing (Y/N)</li> </ul> | : | Yes  |
|    | Software Vulnerability Assessment (Y/N)                                   | : | Yes  |
|    | Penetration Testing (Y/N)   | : | Yes  |
|    | <ul> <li>Information Security Testing (Y/N)</li> </ul>                    | : | Yes  |
|    | Business Continuity Planning / Disaster Recovery Audit (Y/N)              | : | Yes  |
|    | Mobile Application Security Audit(Y/N)                                    | : | Yes  |
|    | Window Application Security Audit(Y/N)                                    | : | Yes  |

4. Information Security Audits carried out in last 12 Months:

| Govt.<br>PSU<br>Private<br>Total Nos. of Information Security Audits done<br>(In last 12 months) | :<br>:<br>: | 155+<br>11<br>89+<br>255+ |
|--|-------------|---------------------------|
|--|-------------|---------------------------|

5. Number of audits in last 12 months , category-wise (*Organization can add categories based on project handled by them*)

| Network security audit                   | : | 16+  |
|--|---|------|
| Web-application security audit           | : | 224+ |
| Mobile Application Security Audit        | : | 13+  |
| Window Application Security Audit        | : | 1+   |
| Compliance audits (ISO 27001, PCI, etc.) | : | 25+  |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                            | : | 1  |
|-----------------------------------|---|----|
| BS7799 / ISO27001 LAs             | : | 8  |
| CISAs                             | : | 2  |
| CEH                               | : | 2  |
| Total Nos. of Technical Personnel | : | 13 |

| S.<br>No. | Name of Employee         | Duration with | Experience in<br>Information Security | Qualifications related to Information security |
|-----------|--------------------------|---------------|---------------------------------------|--|
| 1         | Anand Sarup<br>Bhatnagar | 8+ years      | 22 years                              | CISA,CISM,ISMS LA                              |
| 2         | Ashok<br>Vardhan         | 15years       | 14years                               | ISMS LA  |
| 3         | Vinit<br>Maheshwari      | 15years       | 16years                               | ISMS LA  |
| 4         | Manish Gupta             | 6+ Years      | 9 Years                               | CISA, CISM,<br>ISO 31000                       |
| 5         | Raj Maheshwari           | 15years       | 9 years                               | ISMS LA  |
| 6         | Alok Kumar               | 5+Years       | 3 Years                               | СЕН  |

|    | Pandey           |          |          |                     |
|----|------------------|----------|----------|---------------------|
| 7  | Chandra Kishor   | 2 Years  | 2 Years  | CEH                 |
|    | Sharma           |          |          |                     |
| 8  | Sanjeev Gupta    | 5+years  | 10years  | ISMS LA             |
| 9  | G. Meenakshi     | 7+Years  | 10 Years | ISMS LA             |
| 10 | Harish Gupta     | 9+years  | 18years  | CISSP, MCSE,        |
|    |                  |          |          | SYMANTAC Certified, |
|    |                  |          |          | RSA Certified       |
| 11 | Pushkal Verma    | 2+ Years | 6 Years  | ISMS LA             |
| 12 | Col. Sunil Yadav | 5+ Years | 9 Years  | ISMS LA             |
| 13 | Padmanabhan      | 4+Years  | 6 Years  | ISMS LA             |
|    | Srinivasan       |          |          |                     |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Carrying out Web-Application Security audit for a Government Organization with value > INR 38 Lacs

Carried out Network Security Audit and Web-Application Security audit for a Private Organization with value > INR 15 Lacs

9. List of Information Security Audit Tools used(commercial/ freeware/proprietary):

#### Freeware

- Freeware
- Nmap
- Metasploit
- Netcat
- Ethereal
- SSLProxy
- STunnel
- VisualCodeGrepper
- Nikto
- Wireshark
- SQLMap
- Kali-Linux
- OWASP ZAP
- MobSF
- apktool
- Procmon
- Echo Mirage
- Postman
- Drozer
- SonarQube

#### Commercial

- Burp Suite
- Nessus
- NetSparker

| 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|--|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | No |
| <ol> <li>Whether organization is a subsidiary of any foreign based organization?<br/>If yes, give details</li> </ol>                               | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any   | : | No |

\*Information as provided by **MAVERICK QUALITY ADVISORY SERVICES PRIVATE LIMITED** on 25-10-2020

# M/s RSM Astute Consulting Pvt. Ltd.

1. Name & location of the empanelled Information Security Auditing Organization :

## RSM Astute Consulting Pvt. Ltd. (www.rsmindia.in)

<u>Headquarters (Mumbai):</u> 301-307, A Wing, Technopolis Knowledge Park, Mahakali Caves Road, Andheri (East), Mumbai – 400093 Tel: (+91-22) 6108 5555

Bangalore Office: 3<sup>rd</sup> floor, B Wing, Jubilee Building, 45, Museum Road, Bengaluru-560025

|    | 43, Museum Koau, Dengaluru-500025  |   |  |
|----|--|---|--|
| 2. | Carrying out Information Security Audits since   | : | 2011   |
| 3. | Capability to audit, category wise (add more if required)  |   |  |
|    | <ul> <li>Network security audit (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> <li>IT General Controls</li> <li>IT Policy Compilation</li> <li>Vulnerability Assessment &amp; Penetration Testing</li> <li>IT Infrastructure Audit</li> <li>Review of Applications Implementation<br/>(Both Pre &amp; Post Implementation)</li> <li>End Point Security Review</li> <li>Application Security Review</li> <li>Secure Code Review</li> </ul> |   | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y         |
| 4. | Information Security Audits carried out in last 12 Months :  |   |  |
| 5. | Govt.<br>PSU<br>Private<br>Total Nos. of Information Security Audits done<br>Number of audits in last 12 months, category-wise   |   | <i>1<br/>8</i><br>42<br>51                   |
|    | <ul> <li>Network security audit</li> <li>Web-application security audit</li> <li>Mobile Application Security Audit</li> <li>Wireless security audit</li> <li>Compliance audits (ISO 27001, PCI, etc.)</li> <li>IT General Controls</li> <li>Vulnerability Assessment &amp; Penetration Testing</li> <li>IT Infrastructure Audit</li> <li>Review of Applications Implementation<br/>(Both Pre &amp; Post Implementation)</li> </ul>   |   | 7<br>12<br>4<br>3<br>5<br>38<br>12<br>2<br>4 |

6. Technical manpower deployed for information security audits :

| CISSPs<br>BS7799 / ISO27001 LAs   | : | 1<br>18 |
|-----------------------------------|---|---------|
| CISAs                             | · | 4       |
| DISAs / ISAs                      | : | 8       |
| CEH                               | : | 7       |
| CCNA                              | : | 2       |
| Total Nos. of Technical Personnel | : | 33      |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations:

| S.<br>No. | Designation             | Duration<br>with <i>RSM</i><br><i>Astute</i><br><i>Consulting</i> | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security   |
|-----------|-------------------------|---|---|---|
| 1         | Executive Director      | > 4 years   | 18 years                                    | B.E, Master – IT, CISA, CISP,<br>CISSP, CIISA, SAP-Net Weaver<br>Security Certification, ISO 22301<br>Lead Implementor, ISO 27001<br>LA, ESCA |
| 2         | Executive Director      | >15 Years   | >3 Years                                    | B.Tech, IIT Madras, Diploma in<br>Industrial Management(PGDIM),<br>ISO 27001 LA   |
| 3         | Principal<br>Consultant | < 1 year  | 16 years                                    | ISO 27001 LA, Master of Finance<br>and Control, SAP FI, Celonis<br>Viewer, Analyst and Data<br>Scientist                                      |
| 4         | Principal<br>Consultant | >15 Years   | >3 Years                                    | DME (Diploma in Mechanical<br>Engineering)<br>Certified Lead Auditor for ISO<br>27001, ISO 9001, ISO 45001                                    |
| 5         | Associate Director      | < 1 Year  | 19 Years                                    | CA, DISA  |
| 6         | Sr. Manager             | > 6<br>years  | 12 years                                    | CA, CISA, ISO 27001 LA  |
| 7         | Sr. Manager             | < 3 years   | 23 years                                    | B.E, CISA   |
| 8         | Sr. Manager             | < 4 years   | 12 years                                    | PGDBM, ISO 27001 LA   |
| 9         | Sr. Manager             | >1 year   | 10 years                                    | B.Sc., CEH, OSCP, CCNA  |
| 10        | Sr. Manager             | < 1 year  | 5 years                                     | BE, CISA, ISO 27001 LA  |
| 11        | Asst. Manager           | <4 years  | < 4 years                                   | CA, CISA  |
| 12        | Asst. Manager           | <1 year   | < 2 years                                   | CA, CISA  |
| 13        | Asst. Manager           | < 2 years   | < 2 years                                   | BSC-IT, MBA, CEH, ISO27001 LA   |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| Clients                           | Details   |
|-----------------------------------|---|
| World's leading IT & ITES Company | Information Security and Cyber Security<br>Services for their 3 delivery centers in<br>Mumbai, Pune and UK. The Project value was<br>Rs. 2.63 Crores  |
| India's leading Scheduled Bank    | Review of application security, API security<br>and mobile application security assessment<br>for one of the largest Scheduled Banks. The<br>assessment coverage was for 150 applications<br>of the Bank: The scope involved:<br>Application Security Assessment<br>VAPT<br>Mobile Application Security Assessment<br>API Security Assessment<br>The Project value was Rs.35,04,600/-                                 |
| India's leading Private Bank      | <ul> <li>Review of Third Party Risk Management and determine Information Security maturity levels for the following domains</li> <li>Business Objectives, Governance and Policy</li> <li>Data Protection</li> <li>Security Risk Management</li> <li>Access Management</li> <li>Organization and Resources</li> <li>Incident Response</li> <li>Third-Party/Vendor Management</li> <li>Security Architecture</li> </ul> |

|  | <ul> <li>Infrastructure Resiliency</li> <li>Security Awareness and Training</li> <li>The Project value was Rs.33,00,000/-</li> </ul>   |
|--|--|
| India's leading Oil Company  | System review of core ERP system (i.e. SAP),<br>business cycles and IT Audits. The scope<br>covered 26 audits across Pan India.<br>The Project value was Rs.22,50,000/-  |
| Leading Indian consumer electrical equipment manufacturing company | The scope involved conducting enterprise<br>wide Cyber Security Assessment for all their<br>critical systems and assisting in establishing<br>Information Security Framework along with<br>policies and procedures.<br>The Project value was Rs. 23,25,000/- |

- 9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):
  - Nessus Professional
  - Kali Linux
  - Nmap
  - NetCat, NPing, HPing
  - OpenSSL
  - Wireshark
  - Metasploit
  - SQLMap
  - Appscan
  - Burp Suite Pro
  - Owasp ZAP
  - Nipper, Nipper-ng
  - Checkmarx Static Code Analyzer.
  - Python, PowerShell
  - MobSF
  - Magisk
  - APKtool
  - Echo Mirage
- 10. Outsourcing of Project to External Information Security Auditors / Experts : Yes/No : No (If yes, kindly provide oversight arrangement (MoU, contract etc.)
- 11. Whether organization has any Foreign Tie-Ups? If yes, give details : Yes/No : Yes

(RSM Astute Consulting Private Limited is an independent member firm of RSM International located at 50 Cannon Street, London, EC4N 6JJ – United Kingdom. RSM International is the 6<sup>th</sup> largest audit, tax and consulting network globally and has presence in 120 countries. Each member entity in respective country is a separate and independently owned entity)

- 12. Whether organization is a subsidiary of any foreign based organization? : Yes/No : No
- 13. Locations of Overseas Headquarters/Offices, if any : Yes/No : N/A

\*Information as provided by RSM Astute Consulting Pvt. Ltd on 23rd October 2020

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# M/s Sysman Computers

2.

3.

1. Name & location of the empanelled Information Security Auditing Organization :

## Sysman Computers 312, Sundram, Rani Laxmi Chowk, Sion Circle, Mumbai 400022

| Carrying out Information Security Audits since            |  | : | 1991 |
|---|--|---|------|
| Capability to audit, category wise (add more if required) |  |   |      |
| •   | Network security audit (Y/N)                   | : | YES  |
| •   | Web-application security audit (Y/N)           | : | YES  |
| •   | Mobile-application security audit (Y/N)        | : | YES  |
| •   | Wireless security audit (Y/N)                  | : | YES  |
| •   | Compliance audits (ISO 27001, PCI, etc.) (Y/N) | : | YES  |
| Main business application audit                           |  | : | YES  |
| •   | Cyber Forensics                                | : | YES  |
| •   | IT GRC Consulting                              | : | YES  |
| •   | Techno-legal compliance/consulting             | : | YES  |
| •   | Audit of Certifying Authorities/e-sign/RA/ASP  | : | YES  |
| •   | Audit of UIDAI AUA / KUA / ASA / KSA           | : | YES  |
| •   | Audit for ISNP / GICSI (IRDAI)                 | : | YES  |

4. Information Security Audits carried out in last 12 Months :

| Govt. : <number of=""></number>                | : | 03 |
|--|---|----|
| PSU: <number of=""></number>                   | : | 15 |
| Private : <number of=""></number>              | : | 69 |
| Total Nos. of Information Security Audits done | : | 87 |

5. Number of audits in last 12 months , category-wise (*Organization can add categories based on project handled by them*)

| Network security audit: <number of=""><br/>Web-application security audit: <number of=""><br/>Mobile-application security audit: <number of=""><br/>Wireless security audit: <number of=""><br/>Compliance audits (ISO 27001, PCI, RBI): <number of=""><br/>Cyber Forensics : <number of=""><br/>IT GRC Consulting/Audit : <number of=""><br/>Audit of CA/e-sign/RA/ASP : <number of=""><br/>Audit of UIDAL AUA / KUA / ASA / KSA : <number of=""></number></number></number></number></number></number></number></number></number> |   | 08<br>27<br>02<br>01<br>18<br>05<br>05<br>15<br>04 |
|---|---|--|
| Audit of UIDAI AUA / KUA / ASA / KSA : <number of=""><br/>ISNP/GICSI audits : <number of=""></number></number>  | : | 04<br>02   |
|   |   |  |

6. Technical manpower deployed for information security audits :

| CISSPs : <number of=""></number>                            | : | 01 |
|---|---|----|
| BS7799 / ISO27001 LAs : <                                   | : | 05 |
| CISAs : <number of=""></number>                             | : | 04 |
| DISAs / ISAs : <number of=""></number>                      | : | 01 |
| Any other information security qualification: < number of > | : | 04 |
| Total Nos. of Technical Personnel :                         | : | 08 |

| S.<br>No. | Name of Employee      | Duration with<br>Sysman | Experience in<br>Information<br>Security | Qualifications related to<br>Information security |
|-----------|-----------------------|-------------------------|--|---|
| 1         | Dr. Rakesh M<br>Goval | Feb 1985                | 30 years                                 | PhD, CISA, CISM, CCNA,<br>CFE, CCCI               |
| 2         | Vaibhav Banjan        | May 2007                | 18 years                                 | CISA, DISA  |

| 3 | Anand Tanksali  | April 2010 | 14 years | CCNA, CCSA            |
|---|-----------------|------------|----------|-----------------------|
| 4 | Winod P Karve   | Sep 1999   | 22 years | CISA, ISO27001 LA     |
| 5 | Mohammad Khalid | March 2011 | 11 years | CCNA, ISO27001 LA     |
| 6 | Pallavi Goyal   | April 2010 | 10 years | ISO27001 LA, CCNA,CEH |
| 7 | Ankur Goyal     | March 2012 | 12 years | ISO27001 LA           |
| 8 | Kiran Chugh     | June 2015  | 13 years | CISA, CISSP, ISO27001 |
|   | -               |            |          | LA                    |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - 1. IT Infrastructure with 150 servers, 2500+ nodes, 120 switches, 30 routers spread over 50 locations all over India along with matching DR site.
  - 2. Application audit with 32 modules used by 6000 people
  - 3. e-governance Web-application with 23 modules exposed to world
- 9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

Mostly used - Nmap. Superscan, Nessus, Metasploit, Kali, SecurityForest, sqlmap, MBSA, Belarc, w3af, GFI, Aircrack, Nikto, Kismet, NetStumbler, WebSecurify, Burp Suite, Temper data, N-stalker, ZAP, Secure Auditor, Web developer toolbar. (others depending upon requirement). Finally Manual exploitation.

10. Outsourcing of Project to External Information Security Auditors / Experts : **NO** (If yes, kindly provide oversight arrangement (MoU, contract etc.))

No. No outsourcing of assignment is done. But engagement of external known experts along with Sysman team is done, based on special skills required for any specific assignment.

For this, we have (a) Confidentiality and Non Disclosure Agreement; (b) adherence to IT Security and other Policies and (c) clear cut scope of work, with clear knowledge of client.

| 11. Whether organization has any Foreign Tie-Ups?<br>If yes, give details : NA   | : | NO |
|--|---|----|
| <ol> <li>Whether organization is a subsidiary of any foreign based organization?</li> <li>If yes, give details : NA</li> </ol> | : | NO |
| 13. Locations of Overseas Headquarters/Offices, if any :   |   |    |

We are pure Desi organisation. There is no overseas HQ or office or branch.

\*Information as provided by Sysman Computers on 25 October 2020

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# M/s Mirox Cyber Security & Technology Pvt Ltd

1. Name & location of the empanelled Information Security Auditing Organization :

Name : - Mirox Cyber Security & Technology Pvt Ltd Location: - 4th Floor Nila Technopark Trivandrum 695581 Kerala India Phone +91 471 4016888 Phone +91 471 4000545 Mobile+91 9995199499, Mobile +91 9995799499 Email- rb@miroxindia.com Email- cert@miroxindia.com
2. Carrying out Information Security Audits since : 2010

3. Capability to audit , category wise (add more if required)

| • | Network security audit (Y/N)                                       | :        | Yes   |
|---|--|----------|-------|
| • | Web-application security audit (Y/N)                               | :        | Yes   |
| • | Wireless security audit (Y/N)                                      | :        | Yes   |
| • | Compliance audits (ISO 27001, PCI, etc.) (Y/N)                     | :        | YES   |
| ٠ | Application VAPT - (Vulnerability Assessment & Penetration Testing | ):       | YES   |
| • | Network VAPT - (Vulnerability Assessment & Penetration Testing)    | :        | YES   |
| • | Mobile Application VAPT - (Vulnerability Assessment & Penetration  | Festing) | : YES |
| • | IOT Security Testing   | :        | YES   |
| • | Social Engineering Test  | :        | YES   |
| • | Secure Code Review   | :        | YES   |
| • | Host Security Assessments  | :        | YES   |
| • | Database Security Audit & Assessment                               | :        | YES   |
| • | Device Security Audit & Assessment                                 | :        | YES   |
| • | Telecom Security Audit & Assessment                                | :        | YES   |
| • | SCADA VAPT   | :        | YES   |
| • | Electronic Security Audit  | :        | YES   |
| • | Risk Assessments   | :        | YES   |
| • | ERP Security Audit & Assessment                                    | :        | YES   |
| • | Infrastructure Security Audit                                      | :        | YES   |
| • | Big Data Security Audit & Assessment                               | :        | YES   |
| • | Cyber forensic Analysis  | :        | Yes   |
| • | Security Architecture Review                                       | :        | Yes   |
| • | Data Center Security Audit & Assessment                            | :        | Yes   |
| • | Cloud Applications VAPT  | :        | Yes   |
| • | Threat Assessment  | :        | Yes   |
| • | SOC - Security Operation Center Audit & Assessment                 | :        | Yes   |
| • | Managed Security Service   | :        | Yes   |
| • | Automotive Security Audit  | :        | Yes   |
| • | AI - Artificial Intelligence Security Audit                        | :        | Yes   |
| • | ML- MACHINE LOG AUDIT  | :        | Yes   |
| • | Satellite Communication Device & System Audit                      | :        | Yes   |
| • | Data Localization Security Audit                                   | :        | Yes   |
| • | Ransomware Rescue Analysis & Forensic Investigation                | :        | YES   |
| • | SOAR - Security Orchestration, Automation and Response Audit &     | Review   |       |
|   |  |          | -     |

4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | 63  |
|--|---|-----|
| PSU  | : | 7   |
| Private  | : | 90  |
| Total Nos. of Information Security Audits done | : | 160 |

# 5. Number of audits in last 12 months , category-wise *(Organization can add categories based on project handled by them)*

| <ul> <li>Network security audit</li> <li>Web-application security audit</li> <li>Wireless security audit</li> <li>Compliance audits (ISO 27001, PCI, etc.)</li> <li>Penetration Testing</li> <li>Mobile Applications Testing</li> <li>IOT &amp; Device Audit</li> <li>ERP Audit</li> <li>Automotive Audit</li> </ul> |         | 25<br>95<br>25<br>10<br>75<br>50<br>1<br>1 |
|--|---------|--|
| Database Security Audit  | :       | 10   |
| Security Architecture Review   | :       | 4  |
| Threat Assessment  | :       | 2  |
| Social Engineering Test  | :       | 3  |
| Cyber forensic Analysis  | :       | 2  |
| Risk Assessment  | :       | 2  |
| Infrastructure Security Audit  | :       | 5  |
| Electronic Security Audit  | :       | 1  |
| Log analysis audit   | :       | 2  |
| Independent Verification & Validation  | :       | 2  |
| SOAR Security Orchestration, Automation and Response Audit   | & Revie | ₩ : 1                                      |

# 6. Technical manpower deployed for information security audits :

| CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Core Technical Security Experts<br>Any other information security qualification<br>Total Nos. of Technical Personnel |  | 1<br>3<br>2<br>10<br>6<br>18 |
|--|--|------------------------------|
|--|--|------------------------------|

| C   | Name of Freed    | Duranti na vuitte             | Four entropy to      |                           |
|-----|------------------|-------------------------------|----------------------|---------------------------|
| S.  | Name of Employee | Duration with                 | Experience in        | Qualifications related to |
| No. |                  | <organization></organization> | Information Security | Information security      |
| 1   | Rajesh Babu      | 10                            | 14+                  | CEH/Security Expert       |
|     |                  |                               |                      | Certified/CISO/Risk       |
|     |                  |                               |                      | Assessment                |
| 2.  | Lalit            | 1                             | 16+                  | Lead Auditor ISO          |
|     |                  |                               |                      | 27001:2005 , - ISO        |
|     |                  |                               |                      | 22301:2012 , - ISO        |
|     |                  |                               |                      | 9001:2015                 |
|     |                  |                               |                      | (Information Security     |
|     |                  |                               |                      | Management System)        |
|     |                  |                               |                      | 3 3 , ,                   |
|     |                  |                               |                      |                           |
| 3.  | Harish V         | 4.5                           | 4.5 +                | CEH, Security Certified   |
| 4.  | Amal TK          | 2                             | 2 +                  | Security Certified        |
| 5.  | Ananthulal       | 1                             | 1+                   | CEH, Security Certified   |
| 6   | Anas SA          | 2                             | 2+                   | M.SC Cyber Security       |
| 7   | Pradeep KK       | 1                             | 15 +                 | Lead Auditor for ISO      |
|     | -                |                               |                      | 27001, Lead Auditor       |
|     |                  |                               |                      | for ISO 9001, Qualified   |
|     |                  |                               |                      | Auditor for ISO 14001,    |
|     |                  |                               |                      | CSQP                      |
| 8   | Manoj VN         | 1                             | 15 +                 | Lead auditor for Quality  |
|     |                  |                               |                      | Management System         |
|     |                  |                               |                      | (ISO 9001)Lead auditor    |
|     |                  |                               |                      | for EMS Qualified         |
|     |                  |                               |                      | auditor for OHSAS (       |
|     |                  |                               |                      | Safety & Security)        |
| 9   | Nandu            | 1                             | 2+                   | Electronic Security       |
|     |                  |                               |                      | Certified                 |
| 10  | Vishnu           | 1                             | 1                    | CEH, Security Certified   |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - Done the largest Infrastructure Security Audit and Assessment more than 16000 machines plus Enterprise UTM/IDS/IPS/SIEM/ Routers and other related IP based devices etc...for an US Based company and Kerala State Government SECWAN network 5000 plus.
  - Done The Security Testing for World's 3rd largest image and video content portal for an UK based Enterprise. Its owned and stock more than 100 millions video and image contents.
  - Done the Infrastructure SOAR Platform audit for largest Retail based network
- 9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

| S.No. | Tools              | Opensource/Licensed |
|-------|--------------------|---------------------|
| 1     | Acunetix           | Licensed            |
| 2     | Nessus             | Licensed            |
| 3     | SE-SMSer           | Opensource          |
| 4     | acccheck           | opensource          |
| 5     | ace-voip           | opensource          |
| 6     | Amap               | opensource          |
| 7     | arp-scan           | opensource          |
| 8     | Automater          | opensource          |
| 9     | bing-ip2hosts      | opensource          |
| 10    | braa               | opensource          |
| 11    | CaseFile           | opensource          |
| 12    | CDPSnarf           | opensource          |
| 13    | cisco-torch        | opensource          |
| 14    | Cookie Cadger      | opensource          |
| 15    | copy-router-config | opensource          |
| 16    | DMitry             | opensource          |
| 17    | dnmap              | opensource          |
| 18    | dnsenum            | opensource          |
| 19    | dnsmap             | opensource          |
| 20    | DNSRecon           | opensource          |
| 21    | dnstracer          | opensource          |
| 22    | dnswalk            | opensource          |
| 23    | DotDotPwn          | opensource          |
| 24    | enum4linux         | opensource          |
| 25    | enumIAX            | opensource          |
| 26    | EyeWitness         | opensource          |
| 27    | Faraday            | opensource          |
| 28    | Fierce             | opensource          |
| 29    | Firewalk           | opensource          |
| 30    | fragroute          | opensource          |
| 31    | fragrouter         | opensource          |
| 32    | Ghost Phisher      | opensource          |
| 33    | GoLismero          | opensource          |
| 34    | goofile            | opensource          |
| 35    | hping3             | opensource          |

| 36 | ident-user-enum        | opensource |
|----|------------------------|------------|
| 37 | InSpy                  | opensource |
| 38 | InTrace                | opensource |
| 39 | iSMTP                  | opensource |
| 40 | Ibd                    | opensource |
| 41 | Maltego Teeth          | opensource |
| 42 | masscan                | opensource |
| 43 | Metagoofil             | opensource |
| 44 | Miranda                | opensource |
| 45 | nbtscan-unixwiz        | opensource |
| 46 | Nmap                   | opensource |
| 47 | ntop                   | opensource |
| 48 | OSRFramework           | opensource |
| 49 | pOf                    | opensource |
| 50 | Parsero                | opensource |
| 51 | Recon-ng               | opensource |
| 52 | SET                    | opensource |
| 53 | SMBMap                 | opensource |
| 54 | smtp-user-enum         | opensource |
| 55 | snmp-check             | opensource |
| 56 | SPARTA                 | opensource |
| 57 | sslcaudit              | opensource |
| 58 | SSLsplit               | opensource |
| 59 | sslstrip               | opensource |
| 60 | SSLyze                 | opensource |
| 61 | Sublist3r              | opensource |
| 62 | THC-IPV6               | opensource |
| 63 | theHarvester           | opensource |
| 64 | TLSSLed                | opensource |
| 65 | twofi                  | opensource |
| 66 | URLCrazy               | opensource |
| 67 | Wireshark              | opensource |
| 68 | WOL-E                  | opensource |
| 69 | Xplico                 | opensource |
| 70 | BBQSQL                 | opensource |
| 71 | BED                    | opensource |
| 72 | cisco-auditing-tool    | opensource |
| 73 | cisco-global-exploiter | opensource |
| 74 | cisco-ocs              | opensource |
| 75 | cisco-torch            | opensource |
| 76 | copy-router-config     | opensource |
| 77 | DBPwAudit              | opensource |
| 78 | Doona                  | opensource |
| 79 | DotDotPwn              | opensource |
| 80 | HexorBase              | opensource |

| 81  | Inguma                        | opensource |
|-----|-------------------------------|------------|
| 82  | jSQL                          | opensource |
| 83  | Lynis                         | opensource |
| 84  | Nmap                          | opensource |
| 85  | ohrwurm                       | opensource |
| 86  | openvas                       | opensource |
| 87  | Oscanner                      | opensource |
| 88  | Powerfuzzer                   | opensource |
| 89  | sfuzz                         | opensource |
| 90  | SidGuesser                    | opensource |
| 91  | SIPArmyKnife                  | opensource |
| 92  | sqlmap                        | opensource |
| 93  | Sqlninja                      | opensource |
| 94  | sqlsus                        | opensource |
| 95  | tnscmd10g                     | opensource |
| 96  | unix-privesc-check            | opensource |
| 97  | Yersinia                      | opensource |
| 98  | Armitage                      | opensource |
| 99  | Backdoor Factory              | opensource |
| 100 | BeEF                          | opensource |
| 101 | Commix                        | opensource |
| 102 | crackle                       | opensource |
| 103 | exploitdb                     | opensource |
| 104 | jboss-autopwn                 | opensource |
| 105 | Linux Exploit Suggester       | opensource |
| 106 | Maltego Teeth                 | opensource |
| 107 | Metasploit Framework          | opensource |
| 108 | MSFPC                         | opensource |
| 109 | RouterSploit                  | opensource |
| 110 | Airbase-ng                    | opensource |
| 111 | Aircrack-ng                   | opensource |
| 112 | Airdecap-ng and Airdecloak-ng | opensource |
| 113 | Aireplay-ng                   | opensource |
| 114 | Airmon-ng                     | opensource |
| 115 | Airodump-ng                   | opensource |
| 116 | airodump-ng-oui-update        | opensource |
| 117 | Airolib-ng                    | opensource |
| 118 | Airserv-ng                    | opensource |
| 119 | Airtun-ng                     | opensource |
| 120 | Asleap                        | opensource |
| 121 | Besside-ng                    | opensource |
| 122 | Bluelog                       | opensource |
| 123 | BlueMaho                      | opensource |
| 124 | Bluepot                       | opensource |
| 125 | BlueRanger                    | opensource |

| 126 | Bluesnarfer       | opensource |
|-----|-------------------|------------|
| 127 | Bully             | opensource |
| 128 | coWPAtty          | opensource |
| 129 | crackle           | opensource |
| 130 | eapmd5pass        | opensource |
| 131 | Easside-ng        | opensource |
| 132 | Fern Wifi Cracker | opensource |
| 133 | FreeRADIUS-WPE    | opensource |
| 134 | Ghost Phisher     | opensource |
| 135 | GISKismet         | opensource |
| 136 | Gqrx              | opensource |
| 137 | gr-scan           | opensource |
| 138 | hostapd-wpe       | opensource |
| 139 | ivstools          | opensource |
| 140 | kalibrate-rtl     | opensource |
| 141 | KillerBee         | opensource |
| 142 | Kismet            | opensource |
| 143 | makeivs-ng        | opensource |
| 144 | mdk3              | opensource |
| 145 | mfcuk             | opensource |
| 146 | mfoc              | opensource |
| 147 | mfterm            | opensource |
| 148 | Multimon-NG       | opensource |
| 149 | Packetforge-ng    | opensource |
| 150 | PixieWPS          | opensource |
| 151 | Pyrit             | opensource |
| 152 | Reaver            | opensource |
| 153 | redfang           | opensource |
| 154 | RTLSDR Scanner    | opensource |
| 155 | Spooftooph        | opensource |
| 156 | Tkiptun-ng        | opensource |
| 157 | Wesside-ng        | opensource |
| 158 | Wifi Honey        | opensource |
| 159 | wifiphisher       | opensource |
| 160 | Wifitap           | opensource |
| 161 | Wifite            | opensource |
| 162 | wpaclean          | opensource |
| 163 | apache-users      | opensource |
| 164 | Arachni           | opensource |
| 165 | BBQSQL            | opensource |
| 166 | BlindElephant     | opensource |
| 167 | CutyCapt          | opensource |
| 168 | DAVTest           | opensource |
| 169 | deblaze           | opensource |
| 170 | DIRB              | opensource |

| 171 | DirBuster         | opensource |
|-----|-------------------|------------|
| 172 | fimap             | opensource |
| 173 | FunkLoad          | opensource |
| 174 | Gobuster          | opensource |
| 175 | Grabber           | opensource |
| 176 | hURL              | opensource |
| 177 | jboss-autopwn     | opensource |
| 178 | joomscan          | opensource |
| 179 | jSQL              | opensource |
| 180 | Maltego Teeth     | opensource |
| 181 | PadBuster         | opensource |
| 182 | Paros             | opensource |
| 183 | Parsero           | opensource |
| 184 | plecost           | opensource |
| 185 | Powerfuzzer       | opensource |
| 186 | ProxyStrike       | opensource |
| 187 | Recon-ng          | opensource |
| 188 | Skipfish          | opensource |
| 189 | sqImap            | opensource |
| 190 | Sqlninja          | opensource |
| 191 | sqlsus            | opensource |
| 192 | ua-tester         | opensource |
| 193 | Uniscan           | opensource |
| 194 | Vega              | opensource |
| 195 | w3af              | opensource |
| 196 | WebScarab         | opensource |
| 197 | Webshag           | opensource |
| 198 | WebSlayer         | opensource |
| 199 | WebSploit         | opensource |
| 200 | Wfuzz             | opensource |
| 201 | WPScan            | opensource |
| 202 | XSSer             | opensource |
| 203 | Burpsuite         | Commercial |
| 204 | Google Nogotofail | Opensource |
| 205 | ImmuniWeb         | Opensource |
| 205 | zaproxy           | opensource |

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|---|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details   | : | No |

# M/s AQM Technologies Pvt Ltd.

1. Name & location of the empanelled Information Security Auditing Organization:

AQM Technologies Pvt Ltd. Mumbai, India

2. Carrying out Information Security Audits since:

### Year 2001 - (erstwhile AUDITime Information Systems Ltd.) Year 2018 (AQM Technologies Pvt. Ltd.)

3. Capability to audit, category wise (add more if required)

| Network security audit (Y/N):                                | Y |
|--|---|
| Web-application security audit (Y/N):                        | Y |
| Wireless security audit (Y/N):                               | Y |
| Compliance audits (ISO 27001, PCI, etc.) (Y/N):              | Y |
| Cyber Security & CSOC Audits                                 | Y |
| Cloud & DC, DR, BCM (ISO 22301) Audits                       | Y |
| Source Code Reviews  | Y |
| IT Application / ERP Audits                                  | Y |
| IT Security & Infrastructure Audits                          | Y |
| Vulnerability Assessments & Pen Testing (Mobile/WebApps)     | Y |
| Third Party / Outsourcing / Vendor Audits                    | Y |
| Functional Audits (BFSI/CBS/ Treasury / GL/ Recon) Audits    | Y |
| SWIFT / ATMs/ Switch/ API/ Payment Gateway Audits            | Y |
| Data& Technical Migration & Pre / Post Implementation Audits | Y |
| IT M&A / Due Diligence Audits                                | Y |
| Concurrent Audits – DC, Application, ITGC & Security Audits  | Y |
| Assurance of IT Audits                                       | Y |
| AUA/ KUA Audits  | Y |

4. Information Security Audits carried out in last 12 Months:

| Govt.  | : | 12 |
|--|---|----|
| PSU  | : | 5  |
| Private  | : | 17 |
| Total Nos. of Information Security Audits done | : | 34 |

5. Number of audits in last 12 months, category-wise (*Organization can add categories based on project handled by them*):

| Category                                | Number |
|---|--------|
| Network security audit                  | 21     |
| Website /Web application security audit | 73     |
| Cyber Security / Compliance Audit       | 9      |
| Application audit                       | 5      |
| Mobile Application Audit                | 29     |
| Source Code Review                      | 1      |
| Server Configuration Audit              | 9      |

| Server VAPT          | 4 |
|----------------------|---|
| Database Audit       | 4 |
| Data Migration Audit | 2 |

6. Technical manpower deployed for informationsecurity audits:

| Technical<br>Competence | Number            |
|-------------------------|-------------------|
| CISSPs:                 | 1                 |
| BS7799 / ISO27001       | 4                 |
| LAs:                    |                   |
| CISAs :                 | 7 (Certified)     |
|                         | +2 (Certification |
|                         | Pending)          |
| DISAs / ISAs :          | 0                 |

Any other information security qualification:

CISM, CISE, CFE, CEH, ECSA, CHFI, CCNA, CND CISC, CDAC (PG-DITISS), M.Sc(Forensic sciences), CDCP, CDPO, Diploma in Cyber Law, CDAC (ITSS), Networking, Win Ad & Linux, Cloud Star Certified, CPSE

### Total Nos. of Technical Personnel:24

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required): **<u>Refer Annexure</u>**.

| S.  | Name of  | Duration with                 | Experience in        | Qualifications related  |
|-----|----------|-------------------------------|----------------------|-------------------------|
| No. | Employee | <organization></organization> | Information Security | to Information security |
|     |          |                               |                      |                         |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value:

### 1. Bandhan Bank -

- 1. APIs/ Middleware, Mobile Banking & Mobile based payment systems
- 2. Application Security, ATM switch audits
- 3. Vulnerability Assessments & Pen testing
- 4. Cyber security framework, BioMetric Authentication, Network Infra
- 5. NACH, SFMS, RTGS, NEFT, Corporate Internet Banking, Debit Cards System
- 6. Active Directory, OS & Databases
- 7. Network & Security Device
- 8. Configuration Review
- 9. Third Party (vendor Audits)

[security audits across multiple platforms, different regions with GRUH Finance integrated with Bandhan Bank systems – Appls, Databases, APIs, Network, Infra and Third Party audits] –

approx. Appl/ API/ Infra counts: ~ 200 Value : INR < 25 lacs

### 2. UCO Bank -

- 1. Penetration testing
- 2. Vulnerability Assessments
- 3. Source Code Audits
- 3. [VA & PT across multiple platforms including UPI systems, type of testing Black box / Grey box / White box) including source code audits – includes mobile, App – web / thick client / standalone]
- 4. Periodic Testing / Quarterly / Half yearly –[multi year]
- approx. Appl/ Source Code Audits/ Infra counts:> 450 Value : INR < 20 Lacs [periodic]</li>

9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):

| Tool Name                    | Purpose                             |
|------------------------------|-------------------------------------|
| Acunetix                     | Web Application VA                  |
| Burp suite                   | Web App, Mobile App, API VAPT,      |
| SoapUI                       | API VAPT                            |
| CheckMarkx                   | Source Code Review & Web App PT     |
| Nessus                       | Server VA, Network VA, Cloud VA     |
| Qualys                       | Server VA, Network VA, Cloud VA     |
| Python scripts (proprietary) | Server/Network/Web application VAPT |
| Logcat                       | Mobile Application VAPT             |

|   | Other Tools  |
|---|--|
| Kali Linux  | Mobile application VAPT, Web Application VAPT, Server VAPT,<br>Network + WiFI VAPT.  |
| JD-GUI / DEX2JAR/<br>APKTOOL/ Drozer/ MOBSF         | Mobile Application VAPT  |
| POSTMAN   | Web services and API Testing automated tool  |
| Wireshark   | Network protocol analyser  |
| Ettercap  | network sniffing / intercepting / logger for ethernet LANs   |
| OWASP Zed Attack Proxy/<br>SQLMap/ Iron Wasp/ Nikto | Web application security scanning  |
| SSL Qualys server lab                               | SSL Scanner  |
| NetCraft / NMAP                                     | Internet security services checks/ assessment (e.g.: anti-<br>fraud and anti-phishing services and PCI scanning, Port<br>scanning) |
| Metasploit Framework /<br>Netcat                    | Exploit code development framework for Pentesting  |
| EchoMirage  | Thick Client VA & PT   |

10. Outsourcing of Project to External Information Security Auditors / Experts: Yes/No: **NO** (If yes, kindly provide oversight arrangement (MoU, contract etc.))

- 11. Whether organization has any Foreign Tie-Ups? If yes, give details: Yes/No: NO
- 12. Whether organization is a subsidiary of any foreign based organization: Yes/ No: **NO** If yes, give details
- 13. Locations of Overseas Headquarters/Offices, if any:

\* Information as provided by AQM Technologies Pvt Ltd. On 26th Oct 2020.

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Yes/No:NA

**<u>ANNEXURE</u>** - Details of Team: Details of technical manpower deployed for information security audits

| S       | Name               | Email & Phone                       | Durat              | Experie         | Qualification and Certification   |
|---------|--------------------|-------------------------------------|--------------------|-----------------|---|
|         |                    |                                     | ion                | nce in          |   |
| N<br>0. |                    |                                     | with<br><b>AQM</b> | Informa<br>tion |   |
|         |                    |                                     |                    | Securit         |   |
| 1.      | Madhav             | Madhav.Bhadra@aqmtech               | 19                 | у<br>19         | CA, CISA  |
|         | Bhadra             | nologies.com                        | Years              | Years           |   |
| 2.      | Ritesh             | Ritesh.Kotecha@aqmtech              | 14                 | 14              | CA, CISA  |
|         | Kotecha            | nologies.com                        | years              | years           |   |
| 3.      | Dhruti Patel       | dhruti.patel@aqmtechnol             | 16                 | 16              | ICWA, CISA, ISO 20000   |
|         |                    | ogies.com                           | Years              | Years           |   |
| 4.      | Sanjay             | sanjay.parikh@aqmtechn              | 4                  | 19              | CISA, CISM (certification pending),   |
|         | Jitendra<br>Parikh | ologies.com                         | Years              | Years           | CDPO, PGDM (Computers), ITIL v3<br>IT Service Management,<br>Certification in Business Analytics  |
| 5.      | Rasika Manoj       | rasika.patil@aqmtechnolo            | 4                  | 4 Years         | ME (Computer Science), B.Sc, CISA,  |
|         | Patil              | gies.com                            | Years              |                 | CISM, MCSE  |
| 6.      | Ruchika            | ruchika.agrawal@aqmtec              | 3Year              | 3Years          | B. Tech (Information Technology),   |
|         | Agrawal            | hnologies.com                       | S                  |                 | CDAC (PG-DITISS), ECSA  |
| 7.      | Mahesh             | mahesh.harkulkar@aqmt               | 2                  | 2 Years         | B.E. (Computer Engineering), CDAC<br>(PG-DITIS), CEH v10  |
|         | Vaman              | echnologies.com                     | Years              |                 | (PG-DITIS), CEH VIO   |
|         | Harkulkar          |                                     |                    |                 |   |
| 8.      | Akash Bharat       | akash.chavan@aqmtechn               | 2                  | 2 Years         | B.E. (Electronics and Telecommunication), PG-DITISS,  |
|         | Chavan             | ologies.com                         | Years              |                 | CDAC, CEH v10   |
| 9.      | Chaitanya S.       | chaitanya.anant@aqmtec              | 2                  | 2 Years         | B.E., CDAC, CEH, CIH V2   |
|         | Anant              | hnologies.com                       | Years              |                 |   |
| 10.     | Nimesh             | Nimesh.Kacha@aqmtechn               | 2                  | 2 Years         | B.Sc. (Computer Science), CEH,<br>DIPLOMA IN CYBER LAW,   |
|         | Kacha              | ologies.com                         | Years              |                 | ISO 27001 LA  |
| 11.     | Ankit Sharma       | Ankit.Sharma@aqmtechn               | 2                  | 2 Years         | B. Sc (IT), CEH, ECSA, CHFI, ISO<br>27001 LA  |
| 10      |                    | ologies.com                         | Years              | 4.5             |   |
| 12.     |                    | devender.tinwal@aqmtec              | 1.5                | 1.5             | CISA (Certification Pending),   |
| 10      | Tinwal             | hnologies.com                       | Years              | Year<br>1.5     | P.So. Mactoro in Forancia Science   |
| 13.     | KajolMogra         | Kajol.Mogra@aqmtechnol<br>ogies.com | 1.5<br>Years       | 1.5<br>Year     | B.Sc., Masters in Forensic Science,<br>CEH v10  |
| 14.     | Vaibhav Mali       | Vaibhav.Mali@agmtechno              | 1                  | 12              | BSc (Computer Science), MBA,  |
| 14      |                    | logies.com                          | Year               | Years           | ITILv4, , PRINCEv2, CCNA, MCSE, ,   |
|         |                    |                                     | 1001               | 10015           | MCTS & MCP, JNCIA   |
| 15.     | Durgesh P.         | Durgesh.Badgujar@aqmt               | 1.5                | 1.5             | CDAC, CEH v10   |
| _       | Badgujar           | echnolohies.com                     | Year               | Years           |   |
| 16.     | Ravindra A         | Ravindra.A@aqmtechnolo              | < 1                | 12              | BE, MBA, Dip in Ind. Mgmt,  |
|         |                    | gies.com                            | year               | Years           | Chartered Engineer, CISA, CDPSE,<br>ISO 27001 LA, ISO22301-BCMS LI,<br>ISO27701 PIMS LI, CDCP, CSA Star<br>Certification Auditor, Risk &<br>Compliance Mgmt Professional,<br>Project Mgmt Professional. |
| 17.     | Nakul              | Nakul.Dhamale@aqmtech               | 1                  | 1 Year          | B.E E&TC(2016), CDAC (PG-   |

|     | Dhamale      | nologies.com                          | Year      |         | DITISS), CEH v10   |
|-----|--------------|---------------------------------------|-----------|---------|--|
| 18  | Rohit        | rohit.gondane@aqmtechn                | < 1       | 1 Year  | B.E (IT), CEH v10  |
|     | Gondane      | ologies.com                           | year      |         |  |
| 19  | Govind       | govind.boddepalli@aqmte               | < 1       | 4Years  | CEH v10, CHFI, LPT   |
|     | Boddepalli   | chnologies.com                        | year      |         |  |
| 20  | Sridhar      | sridhar.pulivarthy@aqmte              | < 1       | 18      | CISA, CISSP, CRISC, ZED Certified  |
|     | Pulivarthy   | chnologies.com>                       | year      | years   | Consultant, CFE, PfMP, CCSE, PMP,<br>ITIL Practitioner, ITIL Expert V3,<br>PRINCE2® Foundation Certification<br>Training, ISO 20000 Lead Auditor,<br>ISO 27001 Lead Auditor, ISO 9001<br>Lead Auditor, CMMi Assessor<br>(Internal), SSCA, SCNA, Rational<br>Tools Expert (ClearCase Admin &<br>ClearQuest Admin), Oracle Certified<br>Professional (OCP) |
| 21  | Gargi        | Gargi.Kulkarni@aqmtechn               | 1         | 1 Year  | CCNA, CEH v10  |
|     | Vidyadhar    | ologies.com                           | Year      |         |  |
|     | Kulkarni     |                                       |           |         |  |
| 22. | Saurabh      | Saurabh.Jadhav@aqmtec                 | 1         | 1 Year  | BE, CDAC PG-DITISS, CEH v10  |
|     | Jadhav       | hnologies.com                         | Year      |         | BE, CDAC FG-DITI33, CEIT VIO   |
| 23. | Usha Nanduri | usha.nanduri@aqmtechno<br>logies.com> | 1<br>Year | 7 Years | CISA – (Certification Pending) ISO<br>27001: 2013 - Certified Internal<br>Auditor, CSM - Certified Scrum<br>Master - Agile, CSOA , CSTE -<br>Certified Software Quality Analyst,<br>Test Engineer, Six Sigma Green Belt<br>Certification, Project Management<br>Professional (PMP) - PMI - PMP<br>Trained, SOX and IT Audits - ISACA<br>Trained          |
| 24. | Shankar Vela | shankar.vela@aqmtechno                | >1        | 3.5     | B.Tech, CEH v10  |
|     |              | logies.com                            |           | years   |  |

# M/s Centre for Development of Advanced Computing (C - DAC)

1. Name & location of the empanelled Information Security Auditing Organization :

Centre for Development of Advanced Computing (C - DAC), Plot No. 6 & 7, Hardware Park, Sy No. 1/1, Srisailam Highway, Pahadi Shareef Via Keshavagiri (Post), Hyderabad - 501510

2. Carrying out Information Security Audits since :

2014

3. Capability to audit , category wise (add more if required)

| YES |
|-----|
| YES |
| YES |
| YES |
| YES |
|     |

The following are in detailed list of different security services provided by C-DAC

4. Information Security Audits carried out in last 12 Months :

| Govt. :<br>PSU :  |   | 311<br>06 |
|---|---|-----------|
| Private :<br>Total Nos. of Information Security Audits done | : | 11<br>328 |

5. Number of audits in last 12 months , category-wise (Organization can add categories based on project handled by them)

| • | Network security audit :                         | 20  |
|---|--|-----|
| • | Web-application security audit :                 | 299 |
| ٠ | Mobile Application Security Audits :             | 35  |
| • | Compliance audits (UIDAI, CCA, ISO 27001 etc.) : | 16  |
|   |  |     |

6. Technical manpower deployed for information security audits : Refer table below at Point No.7

CISSPs : 2 BS7799 / ISO27001 LAs : 3 CISAs : 0 DISAs / ISAs : 0 Any other information security qualification : **Refer table below** Total Nos. of Technical Personnel : 44

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S. No. | Name of Employee            | Associated with<br>C-DAC since | Experience in<br>Information<br>Security | Qualifications related to Information security  |
|--------|-----------------------------|--------------------------------|--|---|
| 1.     | Murthy.Ch.A.S               | May, 1999                      | 18+                                      | <ul> <li>ISMS LA</li> <li>SANS - GAWN</li> <li>SANS - GXPN</li> <li>CERT-CC Certified Incident Handling,<br/>Forensics Analysis and Network Security in<br/>CMU, USA</li> </ul> |
| 2.     | Eswari PRL                  | Feb 2000                       | 19+                                      | <ul> <li>CERT-CC Certified Incident Handling,<br/>Forensics Analysis and Network Security in<br/>CMU, USA</li> <li>GREM</li> </ul>  |
| 3.     | Indraveni.K                 | July 2005                      | 14+                                      | <ul> <li>SANS GWAPT</li> <li>SANS Advanced Web Application<br/>Penetration Testing and ethical hacking</li> <li>ISMS LA</li> </ul>  |
| 4.     | Ravi Kishore<br>Koppuravuri | Mar-08                         | 11                                       | GIAC Web Application Penetration Tester     (GWAPT) from SANS   |
| 5.     | Tatikayala Sai Gopal        | Feb 2007                       | 12                                       | GIAC Security Essentials (GSEC)   |
| 6.     | C Sireesha                  | Feb-07                         | 12                                       | GIAC Certified Web Application Defender     (GWEB)  |
| 7.     | Jyostna G                   | Mar 2006                       | 13                                       | • GMOB  |
| 8.     | Mahesh Patil                | Aug-04                         | 15                                       | GREM, ECSA, CEH7  |
| 9.     | Sandeep Romana              | Sep-07                         | 12                                       | CISSP   |
| 10.    | T K Vishnu Priya            | 2015                           | 5  | • CEH   |
| 11.    | T Sushma                    | 2015                           | 5  | • CEH   |
| 12     | Nandeeshwar B               | 2008                           | 11                                       | CEH , EC-Council  |

| S. No. | Name of Employee        | Associated with<br>C-DAC since | Experience in<br>Information<br>Security | Qualifications related to Information security   |
|--------|-------------------------|--------------------------------|--|--|
|        |                         |                                |  | ECSA     ISMS LA   |
| 12     | M K Chaitanya           | Sep 2006                       | 18                                       | PG Diploma   |
| 13     | Rakesh T                | 2006                           | 13                                       | <ul> <li>CISS</li> <li>(ISC2)</li> <li>ISMS-LA, Indian Institute of Quality</li> <li>Management, STQC</li> </ul> |
| 14     | Varun Jain              | 2008                           | 10                                       | ECSA, CISP (STQC)  |
| 15     | Satish Babu             | 2012                           | 7  | CISP (STQC)  |
| 16     | Amit Kr Singh           | 2012                           | 7  | M.Tech   |
| 17     | Tarun Kumar             | 2012                           | 7  | CISP (STQC)  |
| 18     | Rishabh Chauhan         | 2017                           | 2  | PGDITSS  |
| 19     | Shivam Mishra           | 2018                           | 1  | PGDITSS  |
| 20     | Ritesh Dwivedi          | 2018                           | 1  | PGDITSS  |
| 21     | Navdeep Singh<br>Chahal | 2010                           | 9  | ECSA, CISP   |
| 22     | Harpreet Singh          | 2013                           | 6+                                       | -  |
| 23     | Sukhmeet Singh          | 2016                           | 5+                                       | -  |
| 24     | Chetan Soni             | 2012                           | 8  | -  |
| 25     | Daveet Singh            | 2012                           | 7+                                       | CISP, RHCE   |
| 26     | U V Sudharshan          | 2018                           | 2  | -  |
| 27     | Danish Inamdar          | 2018                           | 3  | -  |
| 28     | G Prashant              | 2018                           | 2  | -  |
| 29     | Anupam Chanda           | 2009                           | 10                                       | ECSA, STQC-CISP, SANS FOR-408, SANS FOR-508  |
| 30     | Kousik Maiti            | 2014                           | 5  | ECSA,RHCSA, Cellbrite CCO, Cellebrite CCPA,<br>SANS FOR-585, MOBILedit Certified                                 |
| 31     | Aniruddha Datta         | 2014                           | 5  | CCNA, Pursuing CHFI, Cellbrite CCO, Cellbrite CCPA, MOBILedit Certified  |
| 32     | Sourav Mitra            | 2014                           | 5  | CHFI, Win 10 Forensics (Access Data), Mac<br>Forensics (BlackBag), SANS LEG -523                                 |
| 33     | Tyeb Naushad            | 2008                           | 11                                       | -  |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Largest Projects handled with following Clients

| Network Infrastructure Audits  | Web application Types   | Other Audits   |
|--|---|--|
| <ul> <li>Various State and Central<br/>Government Network Infrastructure<br/>Audits</li> <li>Kerala Metro Rail Corporation<br/>Limited</li> <li>Sardar Vallabhai Patel National Police<br/>Academy</li> <li>Delhi Metro Rail Corporation (DMRC),<br/>Delhi</li> <li>The Power Grid Corporation of India<br/>Limited</li> <li>Ship Building Centre ,<br/>Visakhapatnam</li> <li>IDRBT, Hyderabad</li> <li>DRDL, Hyderabad</li> <li>RailTel, Secunderabad</li> <li>National Informatics Centre (NIC),<br/>Delhi</li> <li>Mumbai Port Trust</li> <li>New Mangalore Port Trust (NMPT)</li> <li>Centre For Good Governance (CGG),<br/>Telengana Government</li> <li>Research Centre Imarat (RCI),<br/>Hyderabad</li> <li>Insurance Information Bureau (IIB)</li> <li>Oriental Bank of Commerce</li> <li>Defense missionary development<br/>establishment (DMDE)</li> <li>Quality Assurance Organizations<br/>across the country – DQGA, CQAE,<br/>SQAE etc.,</li> <li>Goa Shipyard Limited</li> <li>Aeronautical Development Agency<br/>(ADA), Bangalore</li> <li>Haryana state data center</li> <li>Department of Defence Production,<br/>Delhi</li> <li>NeSL</li> </ul> | <ul> <li>State and Central<br/>Government Information<br/>Websites</li> <li>Police Academy, CGG,<br/>Telengana Government, PRL</li> <li>Govt. Schemes for public –<br/>Mamta (women), Adolescent<br/>Care</li> <li>Government Lockers – Digi<br/>Locker</li> <li>Bureau of Indian Standards</li> <li>Ceg Karnataka</li> <li>Tendering Website</li> <li>RCI eProcurement</li> <li>Haryana government</li> <li>Centre for eGovernance<br/>(CeG), Karnataka</li> <li>Financial Sector</li> <li>State Bank of India</li> <li>National Payment<br/>Corporation of India (NPCI)</li> <li>ICICI, HDFC, FINO</li> <li>Payment gateway<br/>compliance check (SBI)</li> <li>Bank of Bahrain &amp; Kuwait<br/>BSC, Hyderabad</li> <li>Web applications</li> <li>AP Board, Telengana Board, UGC<br/>, NGRI, Powergrid , Insurance<br/>Information Bureau of India(IIB),<br/>Novatrice Technologies Pvt Ltd,<br/>ECIL, ICAR Hyderabad, Kochi<br/>metro Rail, Acute Informatics ,<br/>Rajasthan State cooperative<br/>Bank , Digital India, BSNL,<br/>Punjab Roads &amp; Bridges<br/>Development Board (PRBDB),<br/>National e Governance Division,<br/>POSOCO etc.,</li> </ul> | <ul> <li>Mobile Applications</li> <li>State Bank of India</li> <li>Hyderabad Police</li> <li>Centre for good<br/>Governance</li> <li>State government<br/>applications</li> <li>Haryana<br/>Government mobile<br/>applications</li> <li>Secure Channel<br/>Mobil app</li> <li>Haryana government<br/>mobile apps</li> <li>Odisha Police</li> <li>Punjab tax<br/>department</li> <li>Agriculture<br/>Department – digital<br/>kiosks</li> </ul> |

9. List of Information Security Audit Tools used ( commercial/ freeware/proprietary): COMMERCIAL

| Freeware             |                     | Commercial                |
|----------------------|---------------------|---------------------------|
| 1. Arachni           | 16. Httprint        | 1. Acunetix               |
| 2. OWASP ZAP         | 17. Curl            | 2. Burpsuite Professional |
| 3. Nmap              | 18. Tcpdump         | 3. Nessus                 |
| 4. Nikto             | 19. Fimap           | 4. Core Impact            |
| 5. Netcat            | 20. SwfScan         | 5. Netsparker             |
| 6. W3af              | 21. Hydra           | 6. BeStorm                |
| 7. Wapiti            | 22. John the Ripper | 7. HCL AppScan            |
| 8. Sqlmap            | 23. Ssltest         | 8. Splunk                 |
| 9. Zapproxy          | 24. Sslstrip        | 9. Nipper                 |
| 10. Skipfish         | 25. Cain and Abel   | 10. Network Miner         |
| 11. Backtrack , Kali | 26. Brutus          |                           |
| 12. Openssl          | 27. Airmon -ng      |                           |
| 13. Dirbuster        | 28. Hping           |                           |
| 14. Wireshark        | 29. Scapy           |                           |
| 15. Loki             | 30. wsfuzzer        |                           |

|        | utsourcing of Project to External Information Security Auditors / Experts : Yes/No :<br>f yes, kindly provide oversight arrangement (MoU, contract etc.)) | NO  |
|--------|---|-----|
| 11. Wh | nether organization has any Foreign Tie-Ups? If yes, give details : Yes/No :  | NO  |
|        | hether organization is a subsidiary of any foreign based organization? : Yes/ No :<br>yes, give details   | NO  |
| 13. Lo | cations of Overseas Headquarters/Offices, if any : Yes/No :   | YES |
|        | Lead centre for all other CDAC centers and Security Audit Certificate Issuance Centre   | 7   |
|        | Centre for Development of Advanced Computing (C - DAC), Plot No. 6 & 7, Hardware Park, Sy No. 1/1,  |     |
|        | Srisailam Highway, Pahadi Shareef Via Keshavagiri (Post),   |     |

Hyderabad – 501510

**Corporate office:** Centre for Development of Advanced Computing (C-DAC) Pune University Campus, Ganesh Khind, Pune - 411 007, Maharashtra (India) Phone:+91-20-2570-4100, Fax: +91-20-2569 4004

# Registered Offices Locations in India with complete address :

| Sl. No | Location                                      | Address for Communication  |
|--------|---|--|
| 1      | Bengaluru                                     | C-DAC Knowledge Park<br>Opp. HAL Aeroengine Division<br>Old Madras Road, Byappanahalli<br>Bengaluru - 560 038<br>Karnataka (India)<br>Phone: +91-80-6611 6400/01/02/03,<br>25244059/25246823/25246826<br>Fax: +91-80-2524-7724 |
|        |   | C-DAC Electronics City<br>68, Electronics City<br>Bengaluru - 561229<br>Karnataka (India)<br>Phone:+91-80-2852-3300<br>Fax: +91-80-28522590  |
| 2      | Chennai                                       | C-DAC<br>Tidel Park, 8 <sup>th</sup> Floor,<br>'D' Block(North & Sauth),<br>No.4 Rajiv Gandhi Salai,Taramani,<br>Chennai- 600113<br>Phone:+91-44-22542226/7<br>Fax: +91-44-22542294  |
| 3      | Delhi   | C-DAC<br>First and Second Floors<br>E - 25, Hauz Khas Market<br>New Delhi - 110016. India<br>Phone:+91-11-26510221<br>Fax: +91-11-26510207   |
| 4      | Hyderabad<br>(Certificate Issuance<br>Centre) | C-DAC<br>Plot No. 6 & 7, Hardware Park,<br>Sy No. 1/1, Srisailam Highway,<br>Pahadi Shareef Via (Keshavagiri Post)<br>Hyderabad - 501510<br>Telangana(India)   |

| Sl. No | Location               | Address for Communication   |
|--------|------------------------|---|
|        |                        | Phone:+91-9100034446/3447/3448<br>Fax: +91-9100034450   |
| 5      | Kolkata                | C-DAC<br>Plot - E-2/1, Block-GP, Sector-V<br>Salt Lake Electronics Complex<br>Bidhannagar, Kolkata - 700 091<br>Westbengal (India)<br>Phone: +91-33-23579846/5989<br>Fax: +91-33-2357-5141  |
| 6      | Mohali                 | <b>C-DAC</b><br>A-34, Industrial Area<br>Phase VIII, Mohali<br>Chandigarh - 160 071 India.<br>Phone: +91-172-2237052-57, 6619000<br>Fax: +91-172-2237050-51   |
| 7      | Mumbai                 | C-DAC<br>Gulmohar Cross Road No. 9<br>Juhu, Mumbai - 400 049<br>Maharashtra (India)<br>Phone: +91-22-26201606/1574<br>Fax: +91-22-26232195/ 26210139<br>C-DAC<br>Raintree Marg, Near Bharati Vidyapeeth, Opp. Kharghar Railway<br>Station, Sector 7, CBD Belapur<br>Navi Mumbai - 400 614<br>Maharashtra (India)<br>Phone: +91-22-27565303<br>Fax: +91-22-2756-0004 |
| 8      | Noida                  | C-DAC<br>Anusandhan Bhawan, C-56/1, Sector-62,<br>Noida - 201307<br>Uttar Pradesh (India)<br>Phone: +91-120-3063311-14<br>Fax: +91-120-3063317<br>Academic Block<br>C-DAC, Noida : B-30, Sector-62, Institution Area,<br>Noida – 201307 Uttar Pradesh (India)<br>Phone: +91-120-3063371-73,<br>Fax: +91-120-3063374   |
| 9      | Pune<br>(Headquarters) | <b>C-DAC</b><br>CDAC Innovation Park,<br>Panchavati, Pashan,<br>Pune - 411 008<br>Phone: +91-20-25503100,<br>Fax: +91-20-25503131   |
|        |                        | C-DAC ACTS<br>CDAC Innovation Park,<br>Panchavati, Pashan,<br>Pune - 411 008<br>Phone: +91-20-25503100,<br>Fax: +91-20-25503131   |

| Sl. No | Location           | Address for Communication   |
|--------|--------------------|---|
| 10     | Silchar            | C-DAC<br>NIT Silchar campus<br>Silchar<br>Assam - 788010. India<br>Phone:+91 03842-242009<br>Fax: +91 03842-242009                                      |
| 11     | Thiruvananthapuram | <b>C-DAC</b><br>P.B.NO:6520, Vellayambalam<br>Thiruvananthapuram - 695033<br>Kerala (India)<br>Phone: +91-471-272-3333<br>Fax: +91-471-2722239/ 2723456 |

\*Information as provided by C-DAC, HYDERABAD on 26.10.2020

### M/s Crossbow Labs LLP

1. Name & location of the empanelled Information Security Auditing Organization :

### Crossbow Labs LLP, Bangalore

| 2. | Carrying out Information Security Audits since  | :                      | 2014                     |
|----|---|------------------------|--------------------------|
| 3. | Capability to audit , category wise (add more if required)  |                        |                          |
|    | <ul> <li>Network security audit (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul> | ::                     | Y<br>Y<br>Y<br>Y         |
| 4. | Information Security Audits carried out in last 12 Months :   |                        |                          |
|    | Govt.<br>PSU<br>Private   | : <b>L</b> o<br>:<br>: | ess than 10<br>0<br>100+ |

5. Number of audits in last 12 months , category-wise (*Organization can add categories based on project handled by them*)

Total Nos. of Information Security Audits done

| Network security audit                   | : | 100+ |
|--|---|------|
| Web-application security audit           | : | 100+ |
| Wireless security audit                  | : | 10   |
| Compliance audits (ISO 27001, PCI, etc.) | : | 100+ |

100+

:

6. Technical manpower deployed for informationsecurity audits :

| CISSPs<br>BS7799 / ISO27001 LAs              | : | 5<br>8   |
|--|---|----------|
| CISAs  | : | 3        |
| DISAs / ISAs                                 | : | 0        |
| Any other information security qualification | : |          |
| OSCP<br>CEH                                  | : | 4        |
| Total Nos. of Technical Personnel            | : | 8<br>30+ |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.  | Name of       | Duration with     | Experience in        | Qualifications related to   |
|-----|---------------|-------------------|----------------------|-----------------------------|
| No. | Employee      | Crossbow Labs LLP | Information Security | Information security        |
|     |               |                   |                      | CISSP, CISA, ISO 27001 LA & |
| 1   | Rosan Thomas  | 5 Years           | 8 Years              | PCI QSA                     |
|     | Deepak        |                   |                      |                             |
| 2   | Umapathy      | 5 Years           | 9 Years              | ISO LA 27001, PCI QSA       |
|     | Suryaji       |                   |                      | ISO LA 27001, PCI QSA,      |
| 3   | Bhosale       | 6 Years           | 8 Years              | CISSP, CISA                 |
|     | KirubakaranPa |                   |                      | ISO LA 27001, PCI QSA, PA   |
| 4   | rkunan        | 2.5 Years         | 6 Years              | QSA                         |
| 5   | Arpit Rohela  | 2.7 Years         | 2.7 Years            |                             |
| 6   | Ashish Patil  | 6 Months          | 6 Months             | OSCP & CPTE                 |
| 7   | Amit Roy      | 2 Months          | 2 Months             | OSCP & CCENT                |
| 8   | Akhil Raj R   | 2 Months          | 5 Years              | OSCP & CEH                  |
| 9   | Aditya Sharma | 3 Months          | 3 Months             | CNSS                        |
| 10  | Abubacker     | 3 Months          | 2 Years              | СЕН                         |

| S.  | Name of                 | Duration with     | Experience in        | Qualifications related to      |
|-----|-------------------------|-------------------|----------------------|--------------------------------|
| No. | Employee                | Crossbow Labs LLP | Information Security | Information security           |
|     | Siddique                |                   |                      |                                |
|     | Vinayak                 |                   |                      |                                |
| 11  | Agrahari                | 1 Year            | 5 Years              | OSCP, CEH                      |
|     | Mohammed                |                   |                      |                                |
| 12  | Adam                    | 1 Year            | 3 Years              | CHFI, ISO 27001 LA             |
|     | MohammedIrf             |                   |                      |                                |
| 13  | an                      | 1 Year            | 4 Years              |                                |
| 14  | G Prashanth             | 1 Year            | 1 Year               | СЕН                            |
| 15  | Saee Bhosale            | 5 Months          | 6 Years              | CISSP                          |
| 16  | Sabeena P Job           | 4 Years           | 6 Years              | CISM, ISO 27001 LA, PCI<br>QSA |
| 17  | KhaviyaaJana<br>kiraman | 3 Years           | 3 Years              | CISSP, PCI QSA                 |
| 18  | MadhupBajpai            | 1 Year            | 3Years               | CEH,                           |
| 19  | MadhurjyaMaz<br>umdar   | 9 Months          | 3 Years              | CEH, OHSE, RHCSA               |
| 20  | Umamaheswa<br>ra Rao    | 1 Year            | 20 Years             | CISA, CISM                     |
| 21  | MoulikaMakka<br>pati    | 1 Year            | 2 Years              | ISO LA 27001                   |
| 22  | VishwaPrasath<br>T S    | 1 Year            | 2 Years              | СЕН                            |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Lulu International Group, U.A.E 13 Server Locations, 1000 + IP addresses that includes DC, Network devices, desktops and POS locations.

9. List of Information Security Audit Tools used (commercial/freeware/proprietary): Commercial: Nessus, Metasploit, Exploitpack, Burpsuite,

Proprietary Bolt: (Data finder tool), Compliance management tool.

Freeware: Kali, Parrot OS

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|---|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | No |
| <ol> <li>Whether organization is a subsidiary of any foreign based organization?<br/>If yes, give details</li> </ol>                                  | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |

\*Information as provided by Crossbow Labs on 26<sup>th</sup> October 2020

### M/s CyberQ Consulting Pvt Ltd.

1. Name & location of the empanelled Information Security Auditing Organization:

| CyberQ Consulting Pvt Ltd.                                 |
|--|
| J-1917, Chittaranjan Park, New Delhi 110019                |
| Email : debopriyo.kar[at]cyberqindia.com                   |
| shikha.yadav[at]cyberqindia.com                            |
| ankita.chatterjee[at]cyberqindia.com                       |
| Correspondence Address:                                    |
| A 14-15, 3rd Floor, Sector 59, Noida, Uttar Pradesh-201301 |

| 2. | Carrying out Information Security Audits since   | : | 1997                     |
|----|--|---|--------------------------|
| 3. | Capability to audit, category wise (add more if required)  |   |                          |
|    | <ul> <li>Network security audit</li> <li>Web-application security audit</li> <li>Wireless security audit</li> <li>Compliance audits</li> </ul> | : | Yes<br>Yes<br>Yes<br>Yes |
| 4. | Information Security Audits carried out in last 12 Months :  |   |                          |
|    | Court  |   | 20                       |

| Govt.  | : | 30  |
|--|---|-----|
| PSU  | : | 16  |
| Private  | : | 35  |
| Total Nos. of Information Security Audits done     | : | 158 |
| (we have completed multiple project for 1 clients) |   |     |

5. Number of audits in last 12 months , category-wise (*Organization can add categories based on project handled by them*)

| Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.) | : | 32<br>118<br>1<br><b>3</b> |
|---|---|----------------------------|
| Technical manpower deployed for information security audits   | : | 3                          |

6. Technical manpower deployed for informationsecurity audits:

| CISSPs                                       | : | 1       |
|--|---|---------|
| BS7799 / ISO27001 LAs                        | : | 2       |
| CISAs  | : | 1       |
| DISAs / ISAs                                 | : | 0       |
| Any other information security qualification | : | CEH, 10 |
| Total Nos. of Technical Personnel            | : | 21      |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.  | Name of           | Duration with | Experience in        | Qualifications related  |
|-----|-------------------|---------------|----------------------|-------------------------|
| No. | Employee          | CyberQ        | Information Security | to Information security |
| 1   | Mr. Pramod        | 01-11-2012    | 21                   | CEH, CISA, ISO 27001    |
|     | Kumar Pant        |               |                      | LI                      |
| 2   | Mr. Debopriyo Kar | 01-03-2002    | 45                   | CISSP, ISO 27001 LA     |
| 3   | Mr. Mathew        | 01-05-2014    | 14                   | CISA and ISO 27001      |
|     | Varghese          |               |                      | LA                      |
| 4   | Arup Roy          | 22-02-2014    | 38                   | ISO 2000-1              |
| 5   | Consultant 1 –    | 10-05-2014    | 8                    | CEH                     |
|     | Application       |               |                      |                         |
|     | Security Expert / |               |                      |                         |
|     | PHP Source Code   |               |                      |                         |

|    | expert  |               |   |               |
|----|---|---------------|---|---------------|
| 5  | Consultant 2 –<br>Network Security<br>Expert/Aadhar<br>compliance audit<br>expert/SCADA | 15-09-2013    | 8 | CEH           |
| 6  | Consultant 3  | 31-07-2019    | 2 | CEH           |
| 7  | Consultant 4  | 22-05-2019    | 2 | CEH           |
| 8  | Consultant 5  | 25 April 2019 | 5 | ISO 27001 LA1 |
| 9  | Consultant 6  | 22-05-19      | 3 | CEH           |
| 10 | Consultant 7  | 07-05-13      | 7 | -             |
| 11 | Consultant 8  | 03-08-20      | 4 | CEH           |
| 12 | Consultant 9  | 08-10-20      | 2 | СЕН           |

Note : The names of consultants can provided upon request to prevent individual identity and poaching.

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Large Project(In terms of volume): OIL India, Shree Electricals Agra Smart City, ONGC Videsh, Syndicate Bank

Large Project(In terms of Complexity): Shree Electricals Agra Smart City Large Project(In terms of Locations): Oil India and NTPC

9. List of Information Security Audit Tools used(commercial/ freeware/proprietary):

Is provided on page no. 3 onwards

10. Outsourcing of Project to External Information Security Auditors / Experts : No

( If yes, kindly provide oversight arrangement (MoU, contract etc.))

- 11. Whether organization has any Foreign Tie-Ups? If yes, give details : No
- 12. Whether organization is a subsidiary of any foreign based organization? : No If yes, give details

No

:

13. Locations of Overseas Headquarters/Offices, if any

### Tools used for Audit:

| S/N | Name of the<br>tools to be<br>used | Type<br>(open/proprietary/third<br>party | Description  | Any<br>risk/matter<br>of concern<br>if any,<br>while using<br>the tool | Remarks,<br>if any                                  |
|-----|------------------------------------|--|--|--|---|
| 1   | Nessus<br>Vulnerability<br>Scanner | Proprietary                              | <ul> <li>Nessus is a proprietary<br/>vulnerability scanner developed<br/>by Tenable. Nessus can scan for<br/>include:</li> <li>Vulnerabilities that could allow<br/>unauthorized control or access<br/>to sensitive data on a system.</li> <li>Misconfiguration (e.g. open<br/>mail relay, missing patches,<br/>etc.).</li> <li>Default passwords, a few<br/>common passwords, and<br/>blank/absent passwords on<br/>some system accounts.<br/>Nessus can also call Hydra (an<br/>external tool) to launch a<br/>dictionary attack.</li> </ul> | No Major<br>risk involved  | Tools will<br>be<br>handled<br>by CyberQ<br>auditor |

|    |            |             | Denials of service<br>vulnerabilities  |                           |   |
|----|------------|-------------|--|---------------------------|---|
| 2. | Burp Suite | Proprietary | Burp Suite is a graphical tool for<br>testing Web application security.<br>The tool is written in Java and<br>developed by PortSwigger Web<br>Security. Burp Suite is<br>combination of  | No Major<br>risk involved | Tools will<br>be<br>handled<br>by CyberQ<br>auditor |
|    |            |             | <ul> <li>HTTP Proxy - It operates as a web proxy server, and sits as a man-in-the-middle between the browser and destination web servers. This allows the interception, inspection and modification of the raw traffic passing in both directions.[6][7]</li> <li>Scanner - A web application security scanner, used for performing automated vulnerability scans of web applications.</li> <li>Intruder - This tool can perform automated attacks on web applications. The tool offers a configurable algorithm that can generate malicious HTTP requests.[7] The intruder tool can test and detect SQL injections, crosssite scripting, parameter manipulation and vulnerabilities susceptible to brute-force attacks.[8]</li> <li>Spider - A tool for automatically crawling web applications. It can be used in conjunction with manual</li> </ul> |                           |   |
|    |            |             | <ul> <li>mapping techniques to speed<br/>up the process of mapping an<br/>application's content and<br/>functionality.</li> <li>Repeater - A simple tool that<br/>can be used to manually test<br/>an application. It can be used<br/>to modify requests to the<br/>server, resend them, and<br/>observe the results.</li> <li>Burp Decoder - Free Edition</li> </ul>  |                           |   |
|    |            |             | <ul> <li>Decoder - A tool for<br/>transforming encoded data<br/>into its canonical form, or for<br/>transforming raw data into<br/>various encoded and hashed<br/>forms. It is capable of<br/>intelligently recognizing<br/>several encoding formats<br/>using heuristic techniques.</li> <li>Comparer - A tool for<br/>performing a comparison (a<br/>visual "diff") between any two<br/>items of data.</li> <li>Extender - Allows the security<br/>tester to load Burp extensions,<br/>to extend Burp's functionality<br/>using the security testers own</li> </ul>  |                           |   |
|    |            |             | or third-party code<br>(BAppStore)<br>Sequencer - A tool for analyzing   |                           |   |

|    |             |                 |  |                           | 1 1   |
|----|-------------|-----------------|--|---------------------------|---|
|    |             |                 | the quality of randomness in a<br>sample of data items. It can be<br>used to test an application's<br>session tokens or other important<br>data items that are intended to be<br>unpredictable, such as anti-CSRF<br>tokens, password reset tokens,<br>etc.  |                           |   |
| 3. | Metasploit  | open-source     | <ul> <li>The Metasploit Project is a computer security project that provides information about security vulnerabilities and aids in penetration testing and IDS signature development. It is owned by Boston, Massachusetts-based security company Rapid7.</li> <li>Its best-known sub-project is the open-source Metasploit Framework, a tool for developing and executing exploit code against a remote target machine. Other important sub-projects include the Opcode Database, shellcode archive and related research.</li> </ul> | No Major<br>risk involved | Tools will<br>be<br>handled<br>by CyberQ<br>auditor |
| 4. | Kali _Linux | Open Source     | Kali Linux is a Debian-derived<br>Linux distribution designed for<br>digital forensics and penetration<br>testing. It is maintained and<br>funded by Offensive Security. In<br>addition to Kali Linux, Offensive<br>Security also maintains the Exploit<br>Database. This is a platform<br>where we execute many tool for<br>Pen Testing.  | No Major<br>risk involved | Tools will<br>be<br>handled<br>by CyberQ<br>auditor |
| 5  | nmap        | Open Source     | Nmap is a free and open-source<br>network scanner created by<br>Gordon Lyon. Nmap is used to<br>discover hosts and services on a<br>computer network by sending<br>packets and analyzing the<br>responses. Nmap provides a<br>number of features for probing<br>computer networks, including host<br>discovery and service and<br>operating system detection.  | No Major<br>risk involved | Tools will<br>be<br>handled<br>by CyberQ<br>auditor |
| 6  | Wireshark   | open-source     | Wireshark is a free and open-<br>source packet analyzer. It is used<br>for network troubleshooting,<br>analysis, software and<br>communications protocol<br>development, and education.<br>Originally named Ethereal, the<br>project was renamed Wireshark in<br>May 2006 due to trademark<br>issues.  | No Major<br>risk involved | Tools will<br>be<br>handled<br>by CyberQ<br>auditor |
| 7  | Windows     | Windows inbuilt | nbtscan : This is a command-line<br>tool that scans for open NETBIOS   | No Major                  | Tools will be                                       |

|    | inbuilt<br>NET<br>commands<br>like nbtstat,<br>nbtscan                       | NET commands | nameservers on a local or remote<br>TCP/IP network, and this is a first<br>step in finding of open shares. It<br>is based on the functionality of<br>the standard Windows tool<br>nbtstat, but it operates on a range<br>of addresses instead of just one. I<br>wrote this tool because the<br>existing tools either didn't do<br>what I wanted or ran only on the<br>Windows platforms: mine runs on<br>just about everything.<br>Nbtstat: nbtstat allows a refresh<br>of the NetBIOS name cache and<br>the names registered with<br>Windows Internet Name Service<br>(WINS). Used without<br>parameters, nbtstat displays help. | risk involved             | handled<br>by CyberQ<br>auditor                     |
|----|--|--------------|---|---------------------------|---|
| 8  | sqlmap   | open-source  | sqlmap is an open source<br>software that is used to detect<br>and exploit database<br>vulnerabilities and provides<br>options for injecting malicious<br>codes into them. It is a<br>penetration testing tool that<br>automates the process of<br>detecting and exploiting SQL<br>injection flaws providing its user<br>interface in the terminal.   | No Major<br>risk involved | Tools will<br>be<br>handled<br>by CyberQ<br>auditor |
| 9  | Nikto  | open-source  | Nikto is a free software command-<br>line vulnerability scanner that<br>scans webservers for dangerous<br>files/CGIs, outdated server<br>software and other problems. It<br>performs generic and server type<br>specific checks. It also captures<br>and prints any cookies received.   | No Major<br>risk involved | Tools will<br>be<br>handled<br>by CyberQ<br>auditor |
| 10 | OWASP ZAP  | open-source  | OWASP ZAP is an open-source<br>web application security scanner.<br>It is intended to be used by both<br>those new to application security<br>as well as professional penetration<br>testers. It is one of the most<br>active Open Web Application<br>Security Project projects and has<br>been given Flagship status.  | No Major<br>risk involved | Tools will<br>be<br>handled<br>by CyberQ<br>auditor |
|    | CyberQ<br>Proprietary<br>Checklist<br>based on CIS<br>and NIST<br>guidelines | Proprietary  | This is CyberQ Proprietary<br>Checklist which is based on CIS<br>and NIST guideline. In this<br>checklist We check system<br>security hardening.  | No Major<br>risk involved | Tools will<br>be<br>handled<br>by CyberQ<br>auditor |

\*Information as provided by CyberQ Consulting Pvt Ltd. on 26<sup>th</sup> October 2020

# M/s Deloitte Touche Tohmatsu India LLP

1. Name & location of the empanelled Information Security Auditing Organization :

### Deloitte Touche Tohmatsu India Limited Liability Partnership

| 2. | Carrying out Information Security Audits since  | : | Prior to Year 2000 |                                  |
|----|---|---|--------------------|----------------------------------|
| 3. | Capability to audit , category wise (add more if required)  |   |                    |                                  |
|    | <ul> <li>Network security audit</li> <li>Web-application security audit</li> <li>Wireless security audit</li> <li>Compliance audits (ISO 27001, PCI, etc.)</li> </ul> |   |                    | Yes<br>Yes<br>Yes<br>Yes         |
| 4. | Information Security Audits carried out in last 12 Months :   |   |                    |                                  |
|    | Govt.<br>PSU<br>Private<br>Total Nos. of Information Security Audits done   |   | :                  | <i>10+</i><br>5+<br>150+<br>150+ |

5. Number of audits in last 12 months, category-wise (Organization can add categories based on project handled by them)

| Network security audit                            | : | 15+ |
|---|---|-----|
| Web-application security audit                    | : | 45+ |
| Wireless security audit                           | : | 15+ |
| Compliance audits (ISO 27001, PCI, etc.)          | : | 10+ |
| Infrastructure assessments/ audits                | : | 20+ |
| External VAPT                                     | : | 20+ |
| Internal VAPT including configuration assessments | : | 40+ |
|   |   |     |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information security qualification | :    | 40+<br>150+<br>25+<br><b>2</b> |
|--|------|--------------------------------|
| CISM: 10+, OSCP: 15+   |      |                                |
| Total Nos. of Technical Personnel  | : ma | ore than 150                   |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S. No. | Name of<br>Employee     | Duration<br>with<br>DTTILLP | Experience in<br>Information<br>Security | Qualifications related to<br>Information security   |
|--------|-------------------------|-----------------------------|--|---|
| 1      | Anand Kishore<br>Pandey | 6+ Years                    | 10+                                      | CEH, Qualys Guard<br>Certified, ISO 27001: 2005<br>LA, BS 25999 LA  |
| 2      | Sakshi Bansal           | 6+ Years                    | 9+ Years                                 | CISSP, CEH  |
| 3      | Achal Gangwani          | 9+ Years                    | 16+ Years                                | ArcSight ESM Security<br>Analyst – AESA, CEH, ISO<br>27001:2005 ISMS Lead<br>Auditor, ITIL Foundation<br>Level Certified, CCNA, IBM<br>Certified System<br>Administrator, IBM<br>Certified Associate<br>Developer |
| 4      | Shubham Gupta           | 3+ Years                    | 2+ Years                                 | OSCP, CREST CRT   |
| 5      | Deepak Sharma           | 1+ Year                     | 7+ Years                                 | CEH, CHFI   |
| 6      | Umesh Huddar            | 3+ Year                     | 4 + Years                                | OSCP, ECSA  |
| 7      | Eby Mohan               | 1+ Year                     | 5+ Years                                 | СЕН   |

| S. No. | Name of<br>Employee         | Duration<br>with<br>DTTILLP | Experience in<br>Information<br>Security | Qualifications related to<br>Information security             |
|--------|-----------------------------|-----------------------------|--|---|
| 8      | Sai Kiran<br>Battaluri      | 2+ Years                    | 3+ Years                                 | CEH, (ISC)2 System<br>Security Certified<br>Practitioner      |
| 9      | Lakshmi<br>Allamsetty       | 3 Years                     | 20+ Years                                | CISA, CEH, BCMS   |
| 10     | Pramod Kumar<br>Potharaju   | 3+ Years                    | 13+ Years                                | CISSP, CEH, ITIL, ISO<br>27001 LA                             |
| 11     | Rameswari<br>Selvaraj       | 2+ Years                    | 9+ Years                                 | CEH   |
| 12     | Rohit Ramesh<br>Rabse       | 2+ Years                    | 4+ Years                                 | CEH, ECSA   |
| 13     | Zeel D Chavda               | 3+ Years                    | 3+ Years                                 | СЕН   |
| 14     | Maheshkumar<br>Palaniyappan | 3+                          | 6+                                       | ECSA, ISO27001  |
| 15     | Kapil Bhardwaj              | 4+                          | 10+                                      | CEH, ISO 27001, ITIL,<br>Prozm Asset Management<br>Pro, JNCIA |
| 16     | G Shanmugaraj               | 1+                          | 3+                                       | CEH   |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - Security Audit under State Data Center Third Party Audit: Volume: - 30 to 35 Applications (Web, API, Mobile App) Quarterly Complexity: - Government Websites (Critical) Location: - Chennai Project Value: - more than 5 CR.
- 9. List of Information Security Audit Tools used(commercial/ freeware/proprietary): Burp Suite, Nessus, Web Inspect, HP Fortify, Nikto, Postman.

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|---|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | NA |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details   | : | No |

 Locations of Overseas Headquarters/Offices, if any : M/s Deloitte Touche Tohmatsu India Limited Liability Partnership, IndiaBulls Finance Centre, Tower 3, 27<sup>th</sup> – 32<sup>nd</sup> Floor, Senapati Bapat Marg, Elphinstone Road (West), Mumbai-400013, Maharashtra, India

\*Information as provided by DTTILLP on 26-10-2020

# M/s Grant Thornton Bharat LLP

1. Name & location of the empanelled Information Security Auditing Organization:

|    | Grant Thornton Bharat LLP,<br>L 41, Connaught Circus,<br>Outer Circle, New Delhi. PIN - 110 001  |             |  |
|----|--|-------------|--|
| 2. | Carrying out Information Security Audits since   | :           | 2008   |
| 3. | Capability to audit, category wise (add more if required)  |             |  |
|    | <ul> <li>Network security audit</li> <li>Webapplication security audit</li> <li>Wireless security audit</li> <li>Compliance audits (ISO 27001, PCI and guidelines from regulators etc.)</li> <li>IOT security testing</li> <li>Mobile application security</li> <li>Secure Configuration reviews</li> <li>Source code reviews</li> <li>API security assessments</li> <li>Cloud security</li> <li>Red Teaming</li> <li>Secure Network Architecture Review</li> <li>Cyber Incident Investigation</li> <li>Phishing Campaign</li> </ul> |             | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |
| 4. | Information Security Audits carried out in last 12 Months:   |             |  |
|    | Govt.<br>PSU<br>Private<br>Total Nos. of Information Security Audits done  | :<br>:<br>: | 0<br>1<br>145<br>146   |
| 5. | Number of audits in last 12 months, category-wise (Organization can add on project handled by them)  | catego      | ories based  |
|    | Network security audit<br>Web-application security audit   | :           | 21+<br>18+   |

|    | Network security audit<br>Web-application security audi<br>Wireless security audit<br>Compliance audits (ISO 2700 |                       |   |   | :                                    | 21+<br>18+<br>1<br>120+ |
|----|---|-----------------------|---|---|--------------------------------------|-------------------------|
| 6. | Technical manpower deployed   | d for informationsecu | rity audits :   |   |                                      |                         |
|    | CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information securit                         |                       | 2<br>11<br>2<br>2<br>1<br>2<br>6<br>2<br>2<br>1<br>5<br>1<br>1<br>2 | OSCP<br>CEH<br>CHFI<br>ECSA<br>ISO 22301<br>CISM<br>CCNA<br>SAP<br>DSCI<br>CPISI<br>ITIL<br>HITRUST CCS<br>GDPR FAS<br>RHCS | :<br>:<br>:<br>:<br>:<br>:<br>:<br>: | 0<br>18<br>6<br>0       |

Total Nos. of Technical Personnel

- Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required) : Please refer to Annexure 1 :
- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| Leading IT / ITES<br>Service Provider | GT have examined client's Facility Level<br>Controls and Client services controls<br>related system as of date and throughout<br>the period and the suitability of the design<br>and operating effectiveness of client's<br>controls to achieve the related control<br>objectives. Control areas covered are-<br>Physical Security - Entity;<br>Physical Security - Restricted Area;<br>Human Resource;<br>Master Service Agreement Monitoring;<br>Data Security and Confidentiality; | Countries: 14<br>Facilities covered:<br>60 |
|---------------------------------------|---|--|
|                                       | Environmental Controls, Capacity<br>&Continuity   |  |
|                                       | <ul> <li>Logical Access;</li> <li>Anti-virus;</li> <li>Global Telecom Operations;</li> </ul>  |  |
|                                       | <ul> <li>Back-up;</li> <li>Security Incident Management; and</li> <li>Other client specific control areas</li> </ul>  |  |

9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):

Commercial Tools:

- Nessus
- Burpsuite
- Snappytick

Freeware Tools:

- Metasploit
- Wireshark
- NMAP
- SQLMap
- Nikto
- MobiSF
- Hydra
- Cain and Abel
- John The Ripper

The list of tools mentioned above are indicative

| 10. Outsourcing of Project to External Information Security Auditors / Experts | : | No |
|--|---|----|
| ( If yes, kindly provide oversight arrangement (MoU, contract etc.))           |   |    |

11. Whether organization has any Foreign Tie-Ups? If yes, give details : Yes

Yes, Grant Thornton Bharat is part of the GT Member Firm network which is spread across the globe in 135 countries.

12. Whether organization is a subsidiary of any foreign based organization? : **No** If yes, give details

Grant Thornton in India is a member firm within Grant Thornton International (GTIL), global organization with member firms in over 135 countries. Grant Thornton India LLP (formerly Grant Thornton India) is registered with limited liability with identity number AAA-7677 and has its

:

registered office at L-41 Connaught Circus, New Delhi, 110001. References to Grant Thornton are to Grant Thornton International Ltd (Grant Thornton International) or its member firms. Grant Thornton International and the member firms are not a worldwide partnership. Services are delivered independently by the member firms. Member firms carry the Grant Thornton name, either exclusively or as part of their national practice names and provide assurance, tax and advisory services to their clients. All member firms share both a common global strategy and a common global culture focusing on improvement in quality of service delivery, procedures to monitor quality, and the risk management methodology.

13. Locations of Overseas Headquarters/Offices, if any : No

\*Information as provided by Grant Thornton Bharat LLP on 26th October 2020.

# Annexure 1:

| S.<br>No. | Name of Employee             | Duration with<br>GTBLLP | Experience in<br>Information<br>Security | Qualifications related to<br>Information security   |
|-----------|------------------------------|-------------------------|--|---|
| 1         | Akshay Garkel                | 3+ years                | 19+ years                                | Master's in information technology  |
| 2         | Santosh Manohar<br>Desai     | 1.5+ years              | 32 years                                 | BS7799 trained, ISP build<br>training, Certified Netware<br>engineer (CNE), Mobile<br>computing certificate   |
| 3         | Rohit Bharath Das            | 3 years                 | 13+ years                                | CISA, ISO 27001, COBIT 5  |
| 4         | Jignesh Shah                 | 2+ years                | 18+ Years                                | CISA qualified, ISO 27001   |
| 5         | Sindhu Shaji Vethody         | 1+ years                | 13+ years                                | CISA  |
| 6         | Pradeep Dhanaji<br>Mahangare | 1.5+ years              | 13+ years                                | ISO 27001 LA, CEH, CCNA   |
| 7         | Mohit Gera                   | 2 month                 | 9+ years                                 | ISO 27001 LA and LI, CCNA,<br>CCSP, CCNA Security   |
| 8         | Abhijeet Jayaraj             | 3 years                 | 8 years                                  | CEH, OSCP   |
| 9         | Sagar Prakash<br>Gajara      | 2.5+ years              | 6+ years                                 | Post Graduate Diploma in<br>Digital & Cyber Forensics and<br>related laws, CCI (ASCL)   |
| 10        | Mrinmayee Anerao             | 2.5 years               | 7 years                                  | СЕН   |
| 11        | Murali Krishna Joshi         | 4.5+ years              | 6+ years                                 | GDPR FAS, ITIL  |
| 12        | Nitish Mishra                | 2 years                 | 7+ years                                 | ISO27001 LI, OneTrust: Data<br>Mapping Expert, Privacy<br>Management Professional and<br>Vendor Risk Management<br>Expert                                     |
| 13        | Siddhesh Shirkar             | 1+ years                | 4.8 years                                | ISO 27001: 2013 Lead<br>Auditor; DSCI Certified Privacy<br>Lead Assessor (DCPLA);<br>Certified Payment Card<br>Industry Security Implementer<br>(CPISI v3.2); |
| 14        | Nikhil Singhvi S             | 1.5 years               | 3+ years                                 | CISM, PCIP, HITRUST CSF<br>Practitioner, CEH, ECSA, CIPR,<br>CHFI, CND, Access Data<br>Certified, OS Forensics<br>Certified, CCNA, NSE-1, NSE 2               |
| 15        | Ankita Sinha                 | 2.5+ years              | 8+ years                                 | CISA, ISO 22301 BCMS LI   |
| 16        | Mainul Hasan                 | 7 months                | 2 years                                  | CEH, OSCP, ISO 27001 LA   |
| 17        | Aniket Kale                  | 8 months                | 3.5 years                                | CEH, CCNA Sec, CCNA R&S<br>and ITIL   |
| 18        | Amit Bedwa                   | 2.5+ years              | 4+ years                                 | ISO 27001 LA, ISO 22301 LA  |
| 19        | Shruthi Nair                 | 1.5 years               | 1.5 years                                | ISO 27001:2013 LA   |
| 20        | Abhinav Ashish               | 1.5+ years              | 4+ years                                 | ISO 27001 LA, CISA  |
| 21        | Ankitha Chinnapolu           | 5+ years                | 5+ years                                 | CCNA, ITIL, RHCSA   |
| 22        | Lalit Sharma                 | 8+ years                | 8+ years                                 | CISM (Q), CISA (Q), DCPP,<br>ITIL V3, Diploma in Cyber Law  |
| 23        | Santanu Manick<br>Paramanick | 5.5 years               | 9+ years                                 | Master's in computer<br>application   |
| 24        | Steadin Daniel<br>Fernandes  | 4.5+ year               | 2+ years                                 | ISO 27001:2013 LA   |
| 25        | Animesh Gupta                | 1+ Years                | 4+ Years                                 | ISO 27001 LA, CEH, CCNA,<br>CHFI, ESCA, ISCI CNSS   |

| 26 | Gurpreet Singh          | 1.5+ years | 7+ years   | CEH, ECSA  |
|----|-------------------------|------------|------------|--|
| 27 | Shivani Kamal           | 1.5 year   | 1.5 year   | СЕН  |
| 28 | Aditya Tiwari           | 2 years    | 2 year     | ISO 27001 LA   |
| 29 | Sahas Arora             | 3 years    | 3 Years    | ISO 27001 LI, CompTIA<br>Security+   |
| 30 | Shivani Koul            | 1.5+ years | 1.5+ years | ISO 27001 LI   |
| 31 | Khushbu Buha            | 2 years    | 3+ years   | СЕН  |
| 32 | Gurpreet Singh Raina    | 1.5 years  | 1.5 years  | ISO27001 LA  |
| 33 | Hariharan K R           | 1+ years   | 1+ year    | RHCSA, CEH   |
| 34 | Navid MdYusuf<br>Mughal | 1.5 years  | 1.5 years  | ISO 20000 ITSM   |
| 35 | Dhaval Kulkarni         | 2.5+ years | 5+ Years   | Certified cyber security<br>analyst -V skills  |
| 36 | Juhee Sharma            | 5 months   | 8 months   | MBA in Information Security,<br>ISO 27001 LA, ITIL Version 4,<br>Fortinet NSE Level 1 and Level<br>2 certified |
| 37 | Rohan Joshi             | 5 months   | 3 years    | CompTIA Security   |
| 38 | Nasim Barolia           | 5 months   | 5 months   | MBA in Information security  |
| 39 | Arman Kishan            | 5 months   | 1 years    | IBM Business Analyst   |
| 40 | Jasveen Kaur Chadha     | 1.5 years  | 5+ years   | NA   |
| 41 | Trushna Joshi           | 2.5 years  | 2.5 years  | NA   |
| 42 | Abhishek<br>Chakravorty | 5 months   | 5 months   | NA   |
| 43 | Jayesh Rastogi          | 5 months   | 5 months   | NA   |

### M/s KPMG Assurance and Consulting Services LLP

2.

3.

4.

1. Name & location of the empanelled Information Security Auditing Organization :

### KPMG Assurance and Consulting Services LLP DLF Building No. 10, 8<sup>th</sup> Floor, Tower C, DLF Cyber City, Phase 2, Gurgaon, Haryana, 122002

|   | Carrying out Information Security Audits since  | :           | 1996                           |
|---|---|-------------|--------------------------------|
| • | Capability to audit, category wise (add more if required)   |             |                                |
|   | <ul> <li>Network security audit</li> <li>Web-application security audit</li> <li>Wireless security audit</li> <li>Compliance audits (ISO 27001, PCI, etc.)</li> </ul> | :<br>:<br>: | Yes<br>Yes<br>Yes<br>Yes       |
|   | Information Security Audits carried out in last 12 Months :   |             |                                |
|   | Govt.<br>PSU<br>Private<br>Total Nos. of Information Security Audits done   | :<br>:<br>: | 15-20<br>15-20<br>50-60<br>100 |

5. Number of audits in last 12 months, category-wise (Organization can add categories based on project handled by them)

| Network security audit                   | : | 60+ |
|--|---|-----|
| Web-application security audit           | : | 70+ |
| Wireless security audit                  | : | 25+ |
| Compliance audits (ISO 27001, PCI, etc.) | : | 35+ |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                            | : | 10+  |
|-----------------------------------|---|------|
| BS7799 / ISO27001 LAs             | : | 30+  |
| CISAs                             | : | 55   |
| CEH/OSCP                          | : | 131  |
| CCSK/OSCP                         | : | 10   |
| CCNA / CCNP/CCIE                  | : | 15   |
| CHFI / ECIH                       | : | 10   |
| Cloud Security Certification      | : | 110+ |
| Total Nos. of Technical Personnel | : | 600+ |
|                                   |   |      |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No. | Name of<br>Employee  | Duration with<br>< <b>organization</b> > | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security               |
|-----------|----------------------|--|---|---|
| 1         | Sony Anthony         | 19yrs                                    | 25yrs                                       | ISO 27001, ISO 22301, ISO 20000                                 |
| 2         | Manish<br>Tembhurkar | 7yrs                                     | 18yrs                                       | CEH, CCNA, CISA, ISO 22301                                      |
| 3         | Urmimala<br>Dasgupta | 10yrs                                    | 14yrs                                       | CEH, ISMS-27001:2013, ITIL,<br>QualysGuard                      |
| 4         | Anupama Atluri       | 10yrs                                    | 14yrs                                       | CEH, CCSK, ISO Lead<br>Implementer, IBM Certified<br>Pen tester |
| 5         | Aditya Tawde         | 6yrs                                     | 13yrs                                       | ISO 27001, DSCI –LA   |
| 6         | Areeb Naqi           | 4yrs                                     | 7yrs  | OSCP,CEH, ISO 27001 LA,   |

|    |                     |       |       | ECIH  |
|----|---------------------|-------|-------|---|
| 7  | Sohil Thanki        | 7yrs  | 10yrs | CISA, ISO 27001 LA, ISO<br>23001                                    |
| 8  | Rishabh Dangwal     | 5yrs  | 8yrs  | OSCP, CEH   |
| 9  | Abhishek<br>Dashora | 5yrs  | 7yrs  | CEH, CCSK   |
| 10 | Harsha Bhatt        | 6yrs  | 7Yrs  | OSCP, CCSK, Blockchain  |
| 11 | Anish Mitra         | 6Yrs  | 10Yrs | OSCP, CEH, ECSA, CCSK, ITIL,<br>Qualys Certified Pen tester         |
| 12 | Roopesh Yadav       | 11yrs | 12yrs | DCPLA, ISO 27001, ISO<br>22301, ISO 20000, ArcSight<br>ESM Analyst, |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

# Cyber Security Governance and Assurance program for largest identity management program in India:

- KPMG is currently working with India's largest identity management program, to implement cyber security Governance, Risk and Compliance and Performance framework. KPMG is conducting periodic security risk assessment, business application reviews and vulnerability identifications across client's technology ecosystem.
- KPMG is supporting client in implementation of ISMS framework against ISO 27001 standards and periodic cyber security maturity reviews threat assessments and BCP/ DR reviews.
- KPMG provides support in cyber incident investigation and forensic analysis. As a part of engagement, KPMG is involved in proactive identification of the possible cyber fraud scenarios and highlight the same to the client so that appropriate safeguards and controls can be established to prevent the incidents.
- KPMG is also engaged with the client for service level monitoring of the contracts for various ecosystem partners to provide performance assurance services and assisting the organizations' performance as per the desired levels.
- KPMG has been providing support in design of Privacy framework design and certification
  against standards. The key activity includes of designing a privacy framework to ensure the
  sensitive and critical data iswell protected and is being complied to across the ecosystem and
  provides continuous oversight support for managing Information Security, Privacy risks in
  accordance with its business requirements, laws and regulations.

### Cyber Forensics Incident Investigation for Large BFSI Client:

- KPMG performed the cyber forensics incident investigation for a large BFSI India where in KPMG performed forensics imaging of various servers and endpoints which were suspected to be a part of data breach. As a part of engagement, KPMG conducted the in-dept analysis of forensics images to identify the root cause and incident timelines of the data breach.
- KPMG was engaged with the client to review the logs for various security solutions to understandthe tactics, techniques and procedures used by attacker to compromise the systems. As a part of the assessment, detail cyber security investigation report was submitted which also outlines the root cause of incident, security roadmap and recommendations to mitigate identified gaps to enable Client to further strengthen the security posture of an organization.
- Value of the engagement is more than INR 1Cr

# Cyber Security Audit Program at a Large Energy client:

- PCI Retail Compliance Audit KPMG is currently evaluating retail outlets of a large energy sector to meet Cyber Security Domain related controls under PCI Compliance. KPMG would need to assess around 1000 Retail outlets of the client and ensure they are compliant to regulatory requirements provided by PCI-DSS.
- Cyber Security Data Analytics KPMG is currently engaging with the client to provide accurate data based on the number of Vulnerabilities that the client is exposed to using Splunk which provides a Platform for the Business stakeholders to make effective decisions in securing their IT Eco system.
- KPMG is engaging with the client to assess their external facing assets by designing and implementing a Bug Bounty Program for the client to keep their Infrastructure secure. KPMG also help client to evaluate, manage and implement security policy and procedure for thesecurity bug bounty program.
- Value of the engagement is more than INR 1Cr

### Security testing across multiple telecom clients in India:

 KPMG has been providing security assessment service to improve the security posture across 4G networks for a telecom operator in India. KPMG performed circle wide node security assessments. We also assisted clients in security testing of web based and client based Mobile Apps, including SIM card testing and Telecom solutions like Femtocell and Pico cells. KPMG helped client to prepare and implement minimum baseline security standards for various network elements and devices.

Value of the engagement is more than INR 83.5Lacs

### **Payments System Security Testing**

KPMG performed payment systems security testing for a large banking client in the MESA region. As a part of the engagement KPMG reviewed the bank's SWIFT and connected payment systems from a SWIFT CSP perspective and from a leading industry standards perspective. KPMG was required to gain an in-depth understanding of the bank's payment landscape and interconnections of the bank's SWIFT system to various other systems

### Security Audit for Nationalized Bank:

- KPMG has been engaged with a leading bank to conduct quarterly security audit of its applications, vulnerability assessment, external penetration test, IT DR review and review of policy and process.KPMG conducts periodic security assessment for the bank's IT systems and infrastructure covering data centre, DR site, IT Head office, call centres, sample ATM machines and other sample office network spread across the country.
- The value of engagement is more than INR 50Lakhs.

### Security assessment of critical infrastructure organization

- KPMG is working with a power and utility company in India to assess the security controls in IT and operational technology (OT) systems which are deployed in the Generation plant, Transmission and Distribution etc. The security assessment include review of device security configuration, vulnerability assessment, technical security testing and review of OT security policy and procedures.
- The value of engagement is more than INR 35 Lakhs.

### Security Audit of a large BFSI Client

- KPMG is currently working with one of the leading investment bank on the application security testing services which includes manual security testing of organization's business critical applications, internet facing applications, payment applications, privacy applications, thick client applications and source code review. As part of the application security testing service KPMG is responsible to manage the overall security testing program of the client from project initiation to delivery phase. KPMG is also responsible to conduct risk assessment and documentation of the issues identified and track them to completion with the help of application developers.
- The overall value of the project is approximately INR 1Cr.
- 9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

### Commercial

- Acunetix,
- Burp,
- Nessus
- AppScan
- WebInspect

### Proprietary

- KRaptor,
- KPMG Brand Protection Tool,
- KPMG SABA,
- KCR Tool
- KPMG Digital Signals Insight Platform
- KPMG Threat intelligence tool

### **Open source tools**

- BackTrack,
- Kali Linux,
- Paros,
- SQLMap,
- nmap,
- Wireshark

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|---|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details   | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |

\*Information as provided by: KPMG Assurance and Consulting Services LLP on 26<sup>th</sup> October 2020

# M/s Mahindra Special Services Group

2. 3.

4.

6.

1. Name & location of the empaneled Information Security Auditing Organization :

| Mahindra Special Services Group<br>(Divisionof Mahindra Defence Systems Limited)<br>Mahindra Towers, P.K Kurne Chowk,<br>Dr. G.M Bhosale Marg, Worli, Mumbai - 400018, India |   |      |
|--|---|------|
| Carrying out Information Security Audits since :   | : | 2002 |
| Capability to audit, category wise (add more if required)  |   |      |
| Network security audit (Y/N)   | : | Yes  |
| Web-application security audit (Y/N)   | : | Yes  |
| Wireless security audit (Y/N)  | : | Yes  |
| <ul> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul>   | : | Yes  |
| Compliance audits(ISO 22301)   | : | Yes  |
| Mobile Application Security Audit  | : | Yes  |
| Information Security Audits carried out in last 12 Months :  |   |      |
| Govt.  | : | 9    |
| PSU  | : | 14   |
| Private  | : | 66   |

5. Number of audits in last 12 months , category-wise (Organization can add categories based on project handled by them)

| Network security audit   | : | 300+ |
|--|---|------|
| Web-application security audit                                 | : | 250+ |
| Wireless security audit  | : | 10   |
| Compliance audits (ISO 27001, ISO 22301, ISO 20000, PCI, etc.) | : | 40+  |
| Technical manpower deployed for information security audits :  |   |      |
| CISSPs   | : | 0    |
| BS7799 / ISO27001   As   |   | 17   |

89

:

| •            |        |    | 5 |  |
|--------------|--------|----|---|--|
| CISSPs       |        |    |   |  |
| DC7700 / 100 | 11001L | ٨c |   |  |

Total Nos. of Information Security Audits done

| BS7799715027001 LAS   | : | 17 |
|---|---|----|
| CISAs   | : | 4  |
| DISAs / ISAs  | : | 0  |
| Any other information security qualification (CISM, OSCP, CEH, CND) | : | 40 |
| Total Nos. of Technical Personnel                                   | : | 60 |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No. | Name of Employee    | Duration with<br>< <b>organization</b> > | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security  |
|-----------|---------------------|--|---|--|
| 1         | Shailesh Srivastava | 11.63                                    | 15  | MS (Cyber Law & Information<br>Security); B. Tech. (Electrical<br>Engg.); L.L.B. ISO 27001 LA,<br>ISO 27001 LI, ISO 22301 LA,<br>CISM, CDPSE, ITIL |
| 2         | Vipul Mathur        | 10.56                                    | 5   | MBA (Fin), B.Com, ADMAS ISO<br>27001 LA; OPQ 32r   |

| 3         Anil Govindu         7.90         6         B Sc. (Physics) ISO 27001 LA, CCNA,<br>ISO 22301 LI, CEH, CISA           4         Chiragali Peerzada         6.05         10         B.Com. ISO 27001 LA, CCNA,<br>ISO 22301 LI, CEH, CISA           5         Neeraj Rathi         5.93         15         B.Com. ISO 27001 LA, ISO<br>22301 LI           6         Sunil Sharma         5.28         10         M.Tech. Electronics &<br>Telecommunication ISO<br>27001 LA           7         Suresh Mishra         4.83         15         MBA (Operation) ISO 27001<br>LA, OSHAS, ISO 9001           8         K Harisaiprasad         3.87         10         9001, ISO 22301 LA, CISA           9         Navin Kumar Pandey         3.25         6         BCA, MCA ISO 27001 LA, ISO<br>22301 LI TIL           10         Prashant Tatipamula         1.7         6         BCA, ECSA, CISE           11         Praful Mathur         3.17         3.5         BE-tech(Information<br>Technology) CEH           13         Dinesh Usnale         4         5         B.Sc., (MSc. (Computer Sc.)<br>CEH           14         Prakash Salunkhe         2.40         7         B.Sc. (Physics) ISO 27001 LA,<br>ISO 27001 LA           15         Rijo Raju         3         3         BE (Computers) CCNA (CISCO<br>Certified)           14 <th></th> <th></th> <th></th> <th></th> <th></th>  |    |                     |      |      |   |
|---|----|---------------------|------|------|---|
| Image         Chirage         E.G.S         IU         ISO 22301 LI, CEH, CISA           5         Neeraj Rathi         5.93         15         B.Com. ISO 27001 LA, ISO 22301 LI           6         Sunil Sharma         5.28         10         M.Tech. Electronics & Telecommunication ISO 27001 LA, OSHAS, ISO 9001           8         K.Harisaiprasad         3.87         10         MBA (Operation) ISO 27001 LA, ISO 9001, ISO 27001 LA, CISA           9         Navin Kumar Pandey         3.25         6         BCA, MCA ISO 27001 LA, ISO 22301 LI, CISA           9         Navin Kumar Pandey         3.25         6         BCA, MCA ISO 27001 LA, ISO 22301 LI, TILL           10         Prashant Tatipamula         1.7         6         BCA, ECSA, CISE           11         Praful Mathur         3.17         3         BBA, MBA, Diploma in Labour Law ISO 27001 LA           12         Deepak Pandita         3.17         3.5         B.Tech(Information Technology) CEH           13         Dinesh Usnale         4         5         B.Sc. (Physics) ISO 27001 LA, ISO 27 | 3  | Anil Govindu        | 7.90 | 6    | B Sc.(Physics) ISO 27001 LA               |
| 3       Neeraj Ratrii       5.93       15       22301 Li         6       Sunil Sharma       5.28       10       M. Tech. Electronics & Telecommunication ISO 27001         7       Suresh Mishra       4.83       15       MBA (Operation) ISO 27001         8       K Harisaiprasad       3.87       10       MS, BE, ISO 27001 LA: ISO 9001, ISO 23001 LA, CISA         9       Navin Kumar Pandey       3.25       6       BCA, MCA ISO 27001 LA; ISO 27001 LA; ISO 27001 LA, CISA         9       Navin Kumar Pandey       3.25       6       BCA, MCA ISO 27001 LA, ISO 27001 LA, CISA         10       Prashant Tatipamula       1.7       6       BCA, ECSA, CISE         11       Praful Mathur       3.17       3.5       B.Tech(Information Technology) CEH         12       Deepak Pandita       3.17       3.5       B.Sc., M.Sc. (Computer Sc.) CEH         13       Dinesh Usnale       4       5       B.Sc., M.Sc. (Computer Sc.) CEH         14       Prakash Salunkhe       2.40       7       B.Sc. (Physics) ISO 27001 LA, ISO 27001 LA         15       Rijo Raju       3       3       BE (Computers) CCNA (CISCO Certified)         16       Aamir Peerzada       1.73       5       B.Com, MBA ISO 27001 LA         18  | 4  | Chiragali Peerzada  | 6.05 | 10   |   |
| 6Sunil Sharma5.2810Telecommunication ISO<br>27001LA7Suresh Mishra4.8315LBA (Operation) ISO 27001<br>LA, OSHAS, ISO 90018K Harisaiprasad3.8710MS, BE, ISO 27001 LA; ISO<br>9001, ISO 22301 LA, CISA9Navin Kumar Pandey3.256BCA, MCA ISO 27001 LA; ISO<br>22301 LI ITIL10Prashant Tatipamula1.76BCA, ECSA, CISE11Praful Mathur3.173BBA, MBA, Diploma in Labour<br>Law ISO 27001 LA12Deepak Pandita3.173.5B.Tech(Information<br>Technology) CEH13Dinesh Usnale45B.Sc., M.Sc. (Computer Sc.)<br>CEH14Prakash Salunkhe2.407B.Sc. (Physics) ISO 27001 LA,<br>ISO 27001 LA,<br>ISO 27001 LA15Rijo Raju33BE (Computers) CCNA (CISCO<br>Certified)16Aamir Peerzada1.735B.Com, MBA ISO 27001 LA17Divya Mhatre1.482.10B.E (Instrumentation &<br>Control) ISO 27001 LA18Shruti Kulkarni35B.E. (Electronics and TC) CEH19Akshay Patil2.53BCA, MCA CEH20Vaibhav Bhagat23.10BE (Electronic & Telecomm)22Rohit Hire22BE (Computers) CEH, CND,<br>CHFI, CONA23Ganesh Mane1.1011B.Com, MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Benabili Shankhan1.207Telec  | 5  | Neeraj Rathi        | 5.93 | 15   |   |
| 7Sultesh Mishia4.8315LA, OSHAS, ISO 90018K Harisaiprasad3.8710MS, BE, ISO 27001 LA; ISO 9001, ISO 22301 LA, CISA9Navin Kumar Pandey3.256BCA, MCA ISO 27001 LA; ISO 22301 LI TIL10Prashant Tatipamula1.76BCA, MCA ISO 27001 LA; ISO 22301 LI TIL11Praful Mathur3.173BBA, MBA, Diploma In Labour Law ISO 27001 LA12Deepak Pandita3.173.5B.Tech(Information Technology) CEH13Dinesh Usnale45B.Sc., M.Sc. (Computer Sc.) CEH14Prakash Salunkhe2.407B.Sc. (Physics) ISO 27001 LA, ISO 27001 LI15Rijo Raju33BE (Computers) CCNA (CISCO Certified)16Aamir Peerzada1.735B.Com., MBA ISO 27001 LA18Shruti Kulkarni35B.E. (Instrumentation & Control) ISO 27001 LA18Shruti Kulkarni35B.E. (Electronics and TC) CEH19Akshay Patil2.53BCA, MCA CEH20Valbhav Bhagat23.10BE (Electronic & Telecomm) CEH, CND, CHF,  | 6  | Sunil Sharma        | 5.28 | 10   | Telecommunication ISO                     |
| SK Hartsalprasad3.87109001, ISO 22301 LA, CISA9Navin Kumar Pandey3.256BCA, MCA ISO 27001 LA, ISO<br>22301 LI ITIL10Prashant Tatipamula1.76BCA, ECSA , CISE11Praful Mathur3.173BBA, MBA, Diploma in Labour<br>Law ISO 27001 LA12Deepak Pandita3.173.5B.Tech(Information<br>Technology) CEH13Dinesh Usnale45B.Sc., M.Sc. (Computer Sc.)<br>CEH14Prakash Salunkhe2.407B.Sc. (Physics) ISO 27001 LA,<br>ISO 27001 LI15Rijo Raju33BE (Computers) CCNA (CISCO<br>Certified)16Aamir Peerzada1.735B.Com., MBA ISO 27001 LA17Divya Mhatre1.482.10B.E (Instrumentation &<br>Control) ISO 27001 LA18Shruti Kulkarni35B.E. (Electronics and TC) CEH19Akshay Patil2.53BCA, MCA CEH20Vaibhav Bhagat23.10BE (Electronic & Telecomm)<br>CEH, CND21Priya Gaikwad23.10BE (Computers) CEH, CND,<br>CHF I, CCNA23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Desthik Shaphbaga3.27MBA BE (Electronic & Telecomm)<br>CISA, ISO   | 7  | Suresh Mishra       | 4.83 | 15   |   |
| YNavin Rumar Pandey3.25622301 LI ITIL10Prashant Tatipamula1.76BCA, ECSA, CISE11Praful Mathur3.173BBA, MBA, Diploma in Labour<br>Law ISO 27001 LA12Deepak Pandita3.173.5B-Tech(Information<br>Technology) CEH13Dinesh Usnale45C.F.14Prakash Salunkhe2.407B.Sc. (Physics) ISO 27001 LA,<br>ISO 27001 LI15Rijo Raju33BE (Computers) CCNA (CISCO<br>Certified)16Aamir Peerzada1.735B.Com., MBA ISO 27001 LA17Divya Mhatre1.482.10B.E (Instrumentation &<br>Control) ISO 27001 LA18Shruti Kulkarni35B.E. (Electronics and TC) CEH19Akshay Patil2.53BCA, MCA CEH20Vaibhav Bhagat23.10BE (Electronic & Telecomm)<br>CEH, CND21Priya Gaikwad22BE (Computers) CEH, CND,<br>CH, CND22Rohit Hire22BE (Computers) CEH, CND,<br>CHFI, CCNA23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Pratkik & Baabhara2.37TElecomm) CISA, ISO  | 8  | K Harisaiprasad     | 3.87 | 10   |   |
| 11 <td>9</td> <td>Navin Kumar Pandey</td> <td>3.25</td> <td>6</td> <td></td>  | 9  | Navin Kumar Pandey  | 3.25 | 6    |   |
| 11Pratur Mathur3.173Law ISO 27001 LA12Deepak Pandita3.173.5B.Tech(Information<br>Technology) CEH13Dinesh Usnale45B.Sc., M.Sc. (Computer Sc.)<br>CEH14Prakash Salunkhe2.407B.Sc. (Physics) ISO 27001 LA,<br>ISO 27001 LI15Rijo Raju33BE (Computers) CCNA (CISCO<br>Certified)16Aamir Peerzada1.735B.Com., MBA ISO 27001 LA17Divya Mhatre1.482.10B.E (Instrumentation &<br>Control) ISO 27001 LA18Shruti Kulkarni35B.E. (Electronics and TC) CEH19Akshay Patil2.53BCA, MCA CEH20Vaibhav Bhagat23.5CEH21Priya Gaikwad23.10BE (Electronic & Telecomm)<br>CEH, CND22Rohit Hire22BE (Computers) CEH, CND,<br>CHF, CND23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Prathik Shaphaga2.37MBA BE (Electronic & Telecomm) CISA, ISO   | 10 | Prashant Tatipamula | 1.7  | 6    | BCA, ECSA, CISE                           |
| 12Deepak Pandia3.173.5Technology) CEH13Dinesh Usnale45B.Sc., M.Sc. (Computer Sc.)<br>CEH14Prakash Salunkhe2.407B.Sc. (Physics) ISO 27001 LA,<br>ISO 27001 LI15Rijo Raju33BE (Computers) CCNA (CISCO<br>Certified)16Aamir Peerzada1.735B.Com., MBA ISO 27001 LA17Divya Mhatre1.482.10B.E (Instrumentation &<br>Control) ISO 27001 LA18Shruti Kulkarni35B.E. (Electronics and TC) CEH19Akshay Patil2.53BCA, MCA CEH20Vaibhav Bhagat23.5CEH21Priya Gaikwad23.10BE (Electronic & Telecomm)<br>CEH, CND22Rohit Hire22BE (Computers) CEH, CND,<br>CHFI, CCNA23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Brathik Chaphbag3.27MBA BE (Electronic & Telecomm) CISA, ISO  | 11 | Praful Mathur       | 3.17 | 3    |   |
| 13Diffestion Ushale45CEH14Prakash Salunkhe2.407B.Sc. (Physics) ISO 27001 LA,<br>ISO 27001 LI15Rijo Raju33BE (Computers) CCNA (CISCO<br>Certified)16Aamir Peerzada1.735B.Com., MBA ISO 27001 LA17Divya Mhatre1.482.10B.E (Instrumentation &<br>Control) ISO 27001 LA18Shruti Kulkarni35B.E. (Electronics and TC) CEH19Akshay Patil2.53BCA, MCA CEH20Vaibhav Bhagat23.5CEH21Priya Gaikwad23.10BE (Electronic & Telecomm)<br>CEH, CND22Rohit Hire22BE (Computers) CEH, CND,<br>CHFI, CCNA23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Prathik Shanbhag2.37MBA BE (Electronic & Telecomm)<br>CISA, ISO   | 12 | Deepak Pandita      | 3.17 | 3.5  |   |
| 14Prakasi Salurikie2.407ISO 27001 LI15Rijo Raju33BE (Computers) CCNA (CISCO<br>Certified)16Aamir Peerzada1.735B.Com., MBA ISO 27001 LA17Divya Mhatre1.482.10B.E (Instrumentation &<br>Control) ISO 27001 LA18Shruti Kulkarni35B.E. (Electronics and TC) CEH19Akshay Patil2.53BCA, MCA CEH20Vaibhav Bhagat23.5CEH21Priya Gaikwad23.10BE (Electronic & Telecomm)<br>CEH, CND22Rohit Hire22BE (Computers) CEH, CND,<br>CHF1, CCNA23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Prathik Shaphbag2.27MBA BE (Electronic & Telecomm) CISA, ISO  | 13 | Dinesh Usnale       | 4    | 5    |   |
| 13RIJO Raju33Certified)16Aamir Peerzada1.735B.Com., MBA ISO 27001 LA17Divya Mhatre1.482.10B.E (Instrumentation &<br>Control) ISO 27001 LA18Shruti Kulkarni35B.E. (Electronics and TC) CEH19Akshay Patil2.53BCA, MCA CEH20Vaibhav Bhagat23.5CEH21Priya Gaikwad23.10BE (Electronic & Telecomm)<br>CEH, CND22Rohit Hire22BE (Computers) CEH, CND,<br>CHFI, CCNA23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Brathik Shaphbag2.37MBA BE (Electronic & Telecomm) CISA, ISO  | 14 | Prakash Salunkhe    | 2.40 | 7    |   |
| 17Divya Mhatre1.482.10B.E (Instrumentation & Control) ISO 27001 LA18Shruti Kulkarni35B.E. (Electronics and TC) CEH19Akshay Patil2.53BCA, MCA CEH20Vaibhav Bhagat23.5CEH21Priya Gaikwad23.10BE (Electronic & Telecomm)<br>CEH, CND22Rohit Hire22BE (Computers) CEH, CND,<br>CHFI, CCNA23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Brathik Shanbhag2.27MBA BE (Electronic & Telecomm) CISA, ISO   | 15 | Rijo Raju           | 3    | 3    |   |
| 17Divya Minatre1.482.10Control) ISO 27001 LA18Shruti Kulkarni35B.E. (Electronics and TC) CEH19Akshay Patil2.53BCA, MCA CEH20Vaibhav Bhagat23.5CEH21Priya Gaikwad23.10BE (Electronic & Telecomm)<br>CEH, CND22Rohit Hire22BE (Computers) CEH, CND,<br>CHFI, CCNA23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Brathik Shaphbag2.27MBA BE (Electronic & Telecomm) CISA, ISO   | 16 | Aamir Peerzada      | 1.73 | 5    | B.Com., MBA ISO 27001 LA                  |
| 19Akshay Patil2.53BCA, MCA CEH20Vaibhav Bhagat23.5CEH21Priya Gaikwad23.10BE (Electronic & Telecomm)<br>CEH, CND22Rohit Hire22BE (Computers) CEH, CND,<br>CHFI, CCNA23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Bratbik Shanbhag2.27MBA BE (Electronic & Telecomm) CISA, ISO   | 17 | Divya Mhatre        | 1.48 | 2.10 |   |
| 20Vaibhav Bhagat23.5CEH21Priya Gaikwad23.10BE (Electronic & Telecomm)<br>CEH, CND22Rohit Hire22BE (Computers) CEH, CND,<br>CHFI, CCNA23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Prathik Shanbhag2.27MBA BE (Electronic &<br>Telecomm) CISA, ISO  | 18 | Shruti Kulkarni     | 3    | 5    | B.E. (Electronics and TC) CEH             |
| 21Priya Gaikwad23.10BE (Electronic & Telecomm)<br>CEH, CND22Rohit Hire22BE (Computers) CEH, CND,<br>CHFI, CCNA23Ganesh Mane1.1011B.Com. MBA OSCP24Kamalteja Kasturi1.104.10MCA B.Sc. CEH25Prathik Shaphbag2.27MBA BE (Electronic &<br>Telecomm) CISA, ISO   | 19 | Akshay Patil        | 2.5  | 3    | BCA, MCA CEH                              |
| 21       Priya Gaikwad       2       3.10       CEH, CND         22       Rohit Hire       2       2       BE (Computers) CEH, CND, CHFI, CCNA         23       Ganesh Mane       1.10       11       B.Com. MBA OSCP         24       Kamalteja Kasturi       1.10       4.10       MCA B.Sc. CEH         25       Brathik Shaphbag       2.2       7       MBA BE (Electronic & Telecomm) CISA, ISO   | 20 | Vaibhav Bhagat      | 2    | 3.5  | СЕН                                       |
| 22     Romit Hire     2     2     CHFI,CCNA       23     Ganesh Mane     1.10     11     B.Com. MBA OSCP       24     Kamalteja Kasturi     1.10     4.10     MCA B.Sc. CEH       25     Drathik Shaphbag     2.2     7     Telecomm) CISA, ISO   | 21 | Priya Gaikwad       | 2    | 3.10 |   |
| 24     Kamalteja Kasturi     1.10     4.10     MCA B.Sc. CEH       25     Brathik Shaphbag     2.2     7     Telecomm) CISA, ISO  | 22 | Rohit Hire          | 2    | 2    |   |
| MBA BE (Electronic &<br>Telecomm) CISA, ISO   | 23 | Ganesh Mane         | 1.10 | 11   | B.Com. MBA OSCP                           |
| 25 Prothik Shaphhag 2.2 7 Telecomm) CISA, ISO   | 24 | Kamalteja Kasturi   | 1.10 | 4.10 | MCA B.Sc. CEH                             |
| 27001:2013 LA, ISO<br>22301:2012 LA, CEH V8   | 25 | Prathik Shanbhag    | 2.2  | 7    | Telecomm) CISA, ISO<br>27001:2013 LA, ISO |
| 26     Dipali Bhanushali     1     3     B.Sc. IT ISO 27001 LA, ISO   | 26 | Dipali Bhanushali   | 1    | 3    | B.Sc. IT ISO 27001 LA, ISO                |

|    |                |     |   | 22301 LI                   |
|----|----------------|-----|---|----------------------------|
| 27 | Vaibhav Chavan | 1.5 | 7 | B.Sc. CEH                  |
| 28 | Tushar Rasam   | 1.6 | 4 | B.E in Instrumentation CEH |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with estimated total project value.
  - M&M Limited 15 years for ISO27001 Sustenance and ongoing 100 plus locations INR 12 Cr+
  - M&M Limited 3 years for Network and Application Testing From one location enterprise wide – INR 3 Cr+
  - Bajaj Allianz General Insurance Company Network and Application Testing 6 years and ongoing 1 location INR 2 Cr+
  - Bajaj Allianz Life Insurance Company Network & Application Testing 6 years and ongoing – 1 location – INR 1 Cr+
  - Bajaj Finserv- Consulting for ISO 27001. Sustenance 6 years. 1 location INR 1 Cr+
  - Airport Authority Of India- Consulting for ISO 27001, IS Audit, VA PT( Network and application) 3 years- INR 45 L
  - Union Bank of India Consulting For ISO 27001 and ISO 22301 6<sup>th</sup> year in progress INR 50 L
  - SIDBI ISO27001 Certification, Surveillance and Sustenance of ISO 27001 5<sup>th</sup> year in progress – INR 40L+
  - PNBM ISO27001/22301/20000 and VAPT Sustenance  $4^{th}$  year in progress INR 1 Cr  $_{\rm +}$
  - State bank of India VA PT( Network and application) 5 years INR 2 Cr+
  - Lupin Pharma: ISO 27001 Implementation, Certificate, Audits, VAPT 10<sup>th</sup> years in a row – INR 5 Cr+
  - National Stock Exchange (Server VAPT , Web Application Security, Configuration Audit ) INR 2 Cr+
- 9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

# I. Commercial Tools

- 1. Burp Suite Professional
- 2. Nessus Professional
- 3. Netsparker Professional
- 4. FTK
- 5. Core Impact

### II. Open Source Tools

- 1. Kali Linux
- 2. Nmap
- 3. Wireshark
- 4. OWASP ZAP
- 5. Paros
- 6. Web Scarab
- 7. Aircrack suite
- 8. Nikto
- 9. MBSA
- 10. LOphtcrack: Password Cracker
- 11. BackTrack
- 12. OpenVas
- 13. W3af

- 14. Directory Buster 15. SQL Map
- 16. SSL Strip
- 17. Tamper Data
- 18. FOCA

| 10. | Outsourcing of Project to External Information Security Auditors/Experts | : | No |
|-----|--|---|----|
|     | (If yes, kindly provide oversight arrangement (MoU, contract etc.))      |   |    |
| 11. | Whether organization has any Foreign Tie-Ups? If yes, give details       | : | No |
| 12. | Whether organization is a subsidiary of any foreign based organization?  | : | No |
| 13. | Locations of Overseas Headquarters/Offices, if any                       | : | No |

\*Information as provided by Mahindra Defence Systems Limited (Division Mahindra Special Services Group) on 26<sup>th</sup> October 2020.

### **M/s Net Square Solutions Private Limited**

1. Name & location of the empanelled Information Security Auditing Organization :

| Net Square Solutions Private Limited.             |
|---|
| 1, SanjivBaug baug, Near Parimal Crossing, Paldi, |
| Ahmedabad - 380007, Gujarat.                      |

| 2. | Carrying out Information Security Audits since                 | : | 2013 |
|----|--|---|------|
| 3. | Capability to audit, category wise (add more if required)      |   |      |
|    | <ul> <li>Network security audit (Y/N)</li> </ul>               | : | Y    |
|    | <ul> <li>Web-application security audit (Y/N)</li> </ul>       | : | Y    |
|    | Mobile application   | : | Y    |
|    | <ul> <li>Thick and thin client security audit</li> </ul>       | : | Y    |
|    | <ul> <li>Secure Code Review</li> </ul>                         | : | Y    |
|    | <ul> <li>Wireless security audit (Y/N)</li> </ul>              | : | Y    |
|    | <ul> <li>Compliance audits (Y/N): Y, which includes</li> </ul> |   |      |
|    | Asp Audit : Y  |   |      |
|    | Site Audit : Y   |   |      |
|    | <ul> <li>Cloud Security (AWS and Azure)</li> </ul>             | : | Y    |
|    | <ul> <li>Security Architecture Review</li> </ul>               | : | Y    |
|    | <ul> <li>Red Team Assessment</li> </ul>                        | : | Y    |
|    | <ul> <li>IoT Security Assessment</li> </ul>                    | : | Y    |
|    | <ul> <li>Risk Assessment</li> </ul>                            | : | Y    |

4. Information Security Audits carried out in last 12 Months :

Net Square has shared the required data till December 2019. Therefore Below mentioned numbers indicates data starting from January 2020 till date:

| Govt.  | : | 4  |
|--|---|----|
| Private  | : | 10 |
| Total Nos. of Information Security Audits done | : | 14 |

5. Number of audits in last 12 months , category-wise

Net Square has shared the required data till December 2019. Therefore Below mentioned numbers indicates data starting from January 2020 till date:

|    | <ul> <li>Network security audit</li> </ul>                    | : | 5  |
|----|---|---|----|
|    | <ul> <li>Web-application security audit</li> </ul>            | : | 32 |
|    | <ul> <li>Mobile application security audit</li> </ul>         | : | 2  |
|    | API Testing   | : | 4  |
|    | Source Code Review  | : | 3  |
|    | Compliance audits   | : | 2  |
| 6. | Technical manpower deployed for information security audits : |   |    |

| • | CISSPs             | : | 1  |
|---|--------------------|---|----|
| • | CISAs              | : | 1  |
| ٠ | CISC               | : | 1  |
| ٠ | CEH and equivalent | : | 11 |
| • | CPFA               | : | 1  |
| ٠ | OSCP               | : | 2  |
| • | OSCE               | : | 1  |
| ٠ | NSCE               | : | 5  |

## Net Square also runs its own certification program called Net Square Certified Expert (NSCE). Details of this are also available from the contacts provided above.

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations

This is confidential information. Kindly contact us on the contact details provided above for details of technical manpower

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Net Square takes its non-disclosure agreement with customers very seriously and therefore is in no position to share this information. Kindly contact us on the contact details provided above for customer testimonials.

9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

Net Square has a proprietary methodology for testing all kinds of IT environment ranging from network, thick client application, web application, mobile application, IoT devices etc. For details of the methodology and a list of tools that we use, kindly contact us as the details provided above

10.Outsourcing of Project to External Information Security Auditors / Experts : Yes/No :

YES, this is done based on the requirement of client and fitment of a partner with whom Net Square has partnership agreements. Since these agreements are governed by Non-Disclosure clauses, we cannot provide such information on a public domain. We bring in the right partner to the table when we see a need for one

| 11 Whathar   | organization b | as any Eoroid | gn Tie-Ups? If y | los aivo dota  | ile V    | es/No:   |
|--------------|----------------|---------------|------------------|----------------|----------|----------|
| I I. WHELHEI | organization n | as any ruleig | jii ne-ops: ii j | yes, give uela | IIIS. It | 35/INU . |

YES, Cannot provide details due to Non-Disclosure agreements with our foreign partners.

| 12. Whether organization is a subsidiary of any foreign based organization? : | Yes/ No : NO |
|---|--------------|
|   |              |

13. Locations of Overseas Headquarters/Offices, if any : Yes/No : NO

\*Information as provided by Net Square Solutions Private Limited onOctober 26, 2020

Back

### M/s Paladion Networks Pvt. Ltd.

1. Name & location of the empanelled Information Security Auditing Organization :

Paladion Networks Pvt. Ltd. Shilpa Vidya, 49 1st Main, 3rd Phase JP Nagar, Bangalore- 560078

| 2. | Carrying out Information Security Audits since            | : | 2000 |
|----|---|---|------|
| 3. | Capability to audit, category wise (add more if required) |   |      |

| • | Network security audit (Y/N)                   | : | YES |
|---|--|---|-----|
| • | Web-application security audit (Y/N)           | : | YES |
| • | Wireless security audit (Y/N)                  | : | YES |
| • | Compliance audits (ISO 27001, PCI, etc.) (Y/N) | : | YES |

- 4. Information Security Audits carried out in last 12 Months :

| Govt.  | :               | 7            |
|--|-----------------|--------------|
| PSU  | :               | 2            |
| Private                                      | : <b>m</b>      | ore than 100 |
| Total Nos. of Information Security Audits do | ne : <b>m</b> o | ore than 300 |

5. Number of audits in last 12 months , category-wise *(Organization can add categories based on project handled by them)* 

| Network security audit           | :        | 3000+ IP addresses |
|----------------------------------|----------|--------------------|
| Web-application security audit   | :        | 2000+ applications |
| Wireless security audit          | :        | 10+ locations      |
| Compliance audits (ISO 27001, PC | I, etc.) | :100+              |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                                       | : | 3            |
|--|---|--------------|
| BS7799 / ISO27001 LAs                        | : | 23           |
| CISAs  | : | 1            |
| DISAs / ISAs                                 | : | 0            |
| Any other information security qualification | : | 7 PCI QSA, 2 |
| CRISC, 72 CEH, 15 ECSA, 8 OSCP               |   |              |
| Total Nos. of Technical Personnel            | : | 700+         |

| S.<br>No. | Name of<br>Employee           | Duration<br>with<br>Paladion | Experience in<br>Information<br>Security | Qualifications<br>related to<br>Information security                         |
|-----------|-------------------------------|------------------------------|--|--|
| 1.        | Hrishikesh<br>Sivanandhan     | 16+ years                    | 16+ years                                | CISSP  |
| 2.        | Balaji V                      | 15+ years                    | 15+ years                                | CSSA   |
| 3.        | Sanjeev Verma                 | 13+ years                    | 13+ years                                | CISSP  |
| 4.        | Dawood Haddadi                | 10+ years                    | 12+ years                                | Certified Web Hacking<br>Security Professional,<br>ISO 27001 Lead<br>Auditor |
| 5.        | Hariharan<br>Anantha Krishnan | 9+ years                     | 12+ years                                | ISO 27001, CEH, PCI<br>QSA   |
| 6.        | Satyam Singh                  | 8+ years                     | 8+ years                                 | GWAPT, OSCP  |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| S.No. | Customer Details                             | Scope  | Project<br>Value |
|-------|--|--|------------------|
| 1.    | A large Private Bank in<br>India             | <ul><li>a. Security Testing</li><li>b. Security Monitoring</li><li>c. Threat Advisory</li></ul>  | Rs. 3 crore+     |
| 2.    | Global Bank with Delivery<br>Centre in India | <ul><li>a. Web application security test</li><li>b. Internal penetration test</li><li>c. External penetration test</li></ul>   | Rs. 2 crore+     |
| 3.    | Large IT company                             | <ul> <li>a. 20+ applications for Application<br/>Penetration Test</li> <li>b. 10+ applications for Source Code<br/>Review</li> <li>c. 200+ IP addresses for Internal<br/>network penetration test</li> <li>d. 50+ External network penetration<br/>test</li> </ul> | Rs. 1 crore+     |

### We execute 500+ projects each year globally. Here are a few of them-

9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):

| S.<br>No | Activities                         | Security Audit tools  |
|----------|------------------------------------|---|
| 1.       | Application Security<br>Assessment | Burp Proxy and Scanner, Paros Proxy and Scanner,<br>Wireshark, Winhe, CSRF Tester, OpenSSL,<br>tHCSSLCheck, Firefox Extensions  |
| 2.       | Source Code Review                 | Fortify SCA & Paladion Code Scanner   |
| 3.       | Network Penetration Testing        | KALI Linux, Nslookup, Dnsrecin, Dnsmap,<br>Metagoofil, fragroute, whisker, Nmap, Firewalk,<br>SNMPc, Hping, xprobe, Amap, Nessus, Nikto,<br>LOphtcrack, John the ripper, Brutus, Sqldict,<br>Penetration Testing Orchestrator |
| 4.       | Wireless Penetration Testing       | AirSnort, WinDump, Ethereal, WEPCrack,<br>NetStumbler, Kismet, AirTraf, Aircrack-ng Suite &<br>Ettercap   |
| 5.       | Internal Vulnerability<br>Scanning | SAINT & Nessus Professional   |
| 6.       | ASV Scans                          | SAINT   |
| 7.       | Configuration Review               | Nessus Professional   |

10. Outsourcing of Project to External Information Security Auditors / Experts : Yes/No (If yes, kindly provide oversight arrangement (MoU, contract etc.))

| 11. Whether organization has | any Foreign | Fie-Ups? If yes, give details : | <del>Yes</del> /No |
|------------------------------|-------------|---------------------------------|--------------------|
|                              |             |                                 |                    |

12. Whether organization is a subsidiary of any foreign based organization? : Yes/No If yes, give details

AtosSE

#### Yes/<del>No</del>

### 11480 Commerce Park Drive, Suite 210 Reston, VA 20191 USA

\*Information as provided by Paladion Networks Pvt. Ltd.on 26<sup>th</sup> October, 2020

Back

### M/s Payatu Technologies Pvt Ltd

2.

3.

1. Name & location of the empanelled Information Security Auditing Organization :

### Payatu Technologies Pvt Ltd 502, 5<sup>th</sup> Floor, Tej House, 5MG Road, Pune-411001

| Carrying out Information Security Audits since   | :      | 2011   |
|--|--------|--|
| Capability to audit, category wise (add more if required)  |        |  |
| <ul> <li>Network security audit</li> <li>Web-application security audit</li> <li>Wireless security audit</li> <li>Compliance audits (ISO 27001, PCI, etc.)</li> <li>Red team assessment</li> <li>Mobile application security audit</li> <li>Cloud infrastructure security audit</li> <li>IoT product hardware security audit</li> <li>DevSecOps consulting</li> <li>Source code security analysis</li> <li>AI/ML product security audit</li> <li>Application/Product/Protocol fuzzing</li> </ul> |        | Yes<br>Yes<br>No<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |
| <ul> <li>Binary/Firmware reverse engineering</li> </ul>  | ·<br>: | Yes  |

4. Information Security Audits carried out in last 12 Months:

| Govt.  | : | 0    |
|--|---|------|
| PSU  | : | 5+   |
| Private  | : | 145+ |
| Total Nos. of Information Security Audits done | : | 150+ |

5. Number of audits in last 12 months , category-wise (*Organization can add categories based on project handled by them*)

| Network security audit                   | : | 10+ |
|--|---|-----|
| Web-application security audit           | : | 40+ |
| Mobile-application security audit        | : | 40+ |
| Cloud infrastructure security audit      | : | 25+ |
| IoT Product hardware security audit      | : | 25+ |
| RedTeam Assessment                       | : | 5+  |
| Source Code Security Analysis            | : | 5+  |
| DevSecOps Consulting                     | : | 2   |
| Binary/Firmware Reverse Engineering      | : | 1   |
| Application/Product/Protocol fuzzing     | : | 1   |
| Wireless security audit                  | : | 0   |
| Compliance audits (ISO 27001, PCI, etc.) | : | 0   |
|  |   |     |

6. Technical manpower deployed for informationsecurity audits :

| OSCP<br>OSWE<br>OSCE<br>OPSE<br>CRTP                    |   | 5<br>1<br>1<br>1 |
|---|---|------------------|
| CRTP<br>SANS GWAPT<br>Total Nos. of Technical Personnel | : | 1<br>1<br>30+    |

| S.  | Name of Employee          | Duration with | Experience in        | Qualifications related to             |
|-----|---------------------------|---------------|----------------------|---------------------------------------|
| No. |                           | Payatu        | Information Security | Information security                  |
| 1   | Abhilash Nigam            | 2 months      | 3.5 years            | B.E.                                  |
| 2   | Aman Aryan                | 2.5 years     | 4years               | BTech                                 |
| 3   | Amit Kumar                | 1 months      | 2 years              | BTECH                                 |
| 4   | ApparThusoo               | 1 year        | 1.7 years            | BE                                    |
| 5   | Arjun Bahera              | 1.5 months    | 2years               | B.Tech                                |
| 6   | Arjun Singh               | 2 months      | 3 months             | BCA                                   |
| 7   | Asmita                    | 1 year        | 1 year               | BE                                    |
| 8   | Dattatray Hinge           | 1.5 years     | 1.5 years            | B.SC. TECH (B.E.)                     |
| 9   | Devansh Bordia            | 2 months      | fresher              | B.Tech                                |
| 10  | Dipti Dhandha             | 9 months      | 2 years              | MTech                                 |
| 11  | DOSHAN JINDE              | 1.5 months    | 4.7 years            | B.Sc(I.T)                             |
| 12  | Farid Luhar               | 1 month       | 2.5 years            | B.com                                 |
| 13  | Gaurav bhosale            | 6 days        | 6 months             | BE, CSE                               |
| 14  | Gaurav Nayak              | 1.10 years    | 4 years              | MCA                                   |
| 15  | Hari Prasad               | 6 days        | 3 years              | Diploma in Computer<br>Engineering    |
| 16  | HrushikeshKakade          | 2.4 years     | 2.4 years            | BE                                    |
| 17  | Irfan Mohammed            | 1.5 years     | 1.5 years            | BCA                                   |
| 18  | Manmeet Singh             | 21 days       | 3 years              | BE                                    |
| 19  | Mayank Arora              | 4 months      | 1.8 years            | MCA                                   |
| 20  | Mihir Doshi               | 1.2 years     | 3 years              | MCA                                   |
| 21  | Munawwar<br>Hussain Sheli | 1 year        | 1 year               | BE                                    |
| 22  | Nandhakumar               | 1.1 years     | 3.6 years            | BE                                    |
| 23  | Nikhil Joshi              | 2.10 years    | 3 years              | BE                                    |
| 24  | Nikhil Mittal             | 3 years       | 3 years              | BTECH (BE)                            |
| 25  | Nimit                     | 1 month       | 3 years              | BTEC                                  |
| 26  | Prateek Thakare           | 2 months      | fresher              | BE                                    |
| 27  | RewanthTammana            | 2.4 years     | 2.3 years            | B.Tech (Bachelor of Technology)       |
| 28  | Saddam Hussain            | 1 month       | 1 year               | B.TECH                                |
| 29  | Samaksh Kaushik           | 6 months      | 3.5 years            | B.Tech                                |
| 30  | Shakir Zari               | 2.3 years     | 2.3 years            | BE perusing/Diploma in<br>Electronics |
| 31  | Sourov Ghosh              | 7 months      | 2.8 years            | B.Tech                                |
| 32  | Suraj Kumar               | 1 month       | 5 years              | B.Tech                                |
| 33  | YashodhanMandke           | 3 months      | 3 years              | M.Tech                                |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| S.<br>No. | Customer Details                                   | Scope   | Project<br>Value      |
|-----------|--|---|-----------------------|
| 1         | One of the Middle East based IT consulting company | <ol> <li>Web Application Security</li> <li>Security Analysis of Source Code</li> </ol>  | USD 1<br>Million+     |
| 2         | One of the Europe based IT<br>consulting company   | <ol> <li>IoT product hardware security<br/>assessment</li> <li>Web Application Security<br/>Assessment</li> <li>External Network Infrastructure<br/>Assessment</li> <li>Mobile Application Security<br/>Assessment</li> </ol> | Euro 100<br>Thousand+ |
| 3         | USA based Analytics Product<br>Company             | <ol> <li>Web Application Assessment</li> <li>Internal and External<br/>Infrastructure Assessment</li> </ol>   | USD 100<br>Thousand+  |

- 9. List of Information Security Audit Tools used( commercial/ freeware/proprietary):
  - Information Gathering
  - 1. Dnsenum
  - 2. Fierce domain scan
  - 3. Dig
  - 4. Whois
  - 5. Wget
  - 6. Google Advanced search

#### Mapping

- 1. Nmap

- Nmap
   Scapy
   Ike-scan
   Superscan
   Dirbuster
   Openssl
   THC SSLCheck
   Sslscan
   Natast
- 9. Netcat
- 10. Traceroute
- 11. Snmpcheck
- 12. Smtpscan
- 13. Smbclient
- 14. Wireshark 15. Web Browser

### Vulnerability Assessment

- 1. Nessus Professional
- 2. Openvas
- 3. Skipfish
- 4. Ratproxy
- 5. IronWASP

- Grendel scan
   Web securify
   Burp suite professional
   Paros Proxy
- 10. SOAPUI

### Exploitation

- 1. Custom python script
- 2. W3af
- 3. Metasploit
- 4. Sqlmap
- 5. Sqlninja
- 6. BeEF Framework
- 7. Hydra

| 10. Outsourcing of Project to External Information Security Auditors / Experts | : | No  |
|--|---|-----|
| 11. Whether organization has any Foreign Tie-Ups?                              | : | No  |
| 12. Whether organization is a subsidiary of any foreign based organization?    | : | No  |
| 13. Locations of Overseas Headquarters/Offices, if any                         | : | Yes |

- 1. The Hague Netherlands
- 2. Sydney Australia

\*Information as provided by Payatu on 26<sup>th</sup> October 2020

### Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

### M/s Qseap Infotech Pvt. Ltd.

2.

3.

4.

5.

1. Name & location of the empanelled Information Security Auditing Organization:

### Qseap Infotech Pvt. Ltd. Mahape, Navi Mumbai.

| Carrying out Information Security Audits since : November 20 |   |                 | November 2011                                      |
|--|---|-----------------|--|
|  | Capability to audit, category wise (add more if required)   |                 |  |
|  | <ul> <li>Network security audit (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul> | :               | Yes<br>Yes<br>Yes<br>Yes                           |
|  | Information Security Audits carried out in last 12 Months:  |                 |  |
|  | Govt.<br>PSU<br>Private<br>Total Nos. of Information Security Audits done   | :<br>:<br>: 25: | <b>8</b><br><b>3</b><br><b>14</b><br>+ (Completed) |
|  | Number of audits in last 12 months, category-wise (Organization on project handled by them)   | can add         | categories based                                   |
|  | Network security audit  |                 | 5+   |

|    | Network security audit                                      | : | 5+  |
|----|---|---|-----|
|    | Web-application security audit                              | : | 50+ |
|    | Wireless security audit                                     | : | 1   |
|    | Compliance audits (ISO 27001, PCI, etc.)                    | : | 0   |
| 6. | Technical manpower deployed for informationsecurity audits: |   |     |
|    | CISSPs  | : | 0   |
|    |   |   |     |

| CISSPs                             |              | :      | 0    |
|------------------------------------|--------------|--------|------|
| BS7799 / ISO27001 LAs              |              | :      | 5+   |
| CISAs                              |              | :      | 0    |
| DISAs / ISAs                       |              | :      | 0    |
| Any other information security qua | alification: |        |      |
|                                    | CEH          | : 70 + |      |
|                                    | ECSA         | : 20+  |      |
|                                    | OSCP         | : 1    |      |
| Total Nos. of Technical Personnel  |              | :      | 130+ |
|                                    |              |        |      |

| S.<br>No. | Name of Employee      | Duration with | Experience in<br>Information Security   | Qualifications related to Information security           |
|-----------|-----------------------|---------------|---|--|
| 1.        | Abhijit Doke          | 6+ Years      | Extensive hands on<br>expertise on auditing<br>various Web<br>Applications and<br>Mobile Applications<br>(Android & iOS)<br>related to different<br>domains which<br>include BFSI,<br>Ecommerce,<br>Manufacturing and<br>Telecom. | OSCP - Offensive<br>Security Certified<br>Professional   |
| 2.        | Vishnu s.<br>Chandran | 2.6 Years     | Prime clientele<br>includes web<br>application, API,  | Certified Information<br>Security and Ethical<br>Hacking |

|    |                 |            | Mobile security.<br>Familiar with tools<br>like Nessus, Qualys<br>guard, Burp suite,<br>Nmap etc.  |  |
|----|-----------------|------------|--|--|
| 3. | SubhodhVishe    | 2.5+ Years | Prime clientele<br>includes web<br>application, VAPT and<br>Mobile security<br>testing   | Qualys Certified –<br>Vulnerability<br>Management and Policy<br>Compliance |
| 4. | Ram Singh Verma | 2+ Years   | Performed manual<br>and automated<br>dynamic grey-box<br>security testing and<br>re-mediation testing<br>on a wide range of<br>web and basic testing<br>of mobile based<br>applications. | Certified ECSA,<br>JQUERY, MS.NET,<br>ASP.NET                              |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value ICICI bank
- 9. List of Information Security Audit Tools used (commercial/ freeware/proprietary): Nessus Professional Scanner
- Burp Suite Professional
- Zed Attack Proxy
- WebScarab
- Spike Proxy
- Metaspolit Framework
- SQLiX
- Absinthe
- Winhex
- DJ Decompiler
- VBReFormer
- Brutus
- APKInspector
- Error-Prone
- Echo MirageInteractive TCP Relay
- NMAPWikto
- VVIKto
- XprobeSINFP
- SINFP
   Unimal
- Hping2
- Wireshark Network Stuff
- Process Monitor
- ScanrandSuperscan
- Bowser Extensions
- Amandroid
- Androwarn
- Android SDK

| 10. Outsourcing of Project to External Information Security Auditors / Experts:<br>kindly provide oversight arrangement (MoU, contract etc.)) | No | (If yes, |
|---|----|----------|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | :  | No       |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details   | :  | No       |
| 13. Locations of Overseas Headquarters/Offices, if any  | :  | No       |

\*Information as provided by **Qseap Infotech Pvt. Ltd.**on **26<sup>th</sup>October**,**2020** 

#### Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

### M/s SecureLayer7 Technologies Private Limited

1. Name & location of the empanelled Information Security Auditing Organization :

SecureLayer7 Technologies Private Limited Registered address: Plot No. 28, Vyankatesh Nagar, Beside Totala Hospital, Jalna Road, Aurangabad – 431001, Maharashtra Operations Address: TeerthTechnospace, B Wing, SecureLayer7 Technology Private Limited, First Floor Teerth 2 work, Bengaluru - Mumbai Hwy, Baner, Pune, Maharashtra 411045

- 2. Carrying out Information Security Audits Since : 2016
- 3. Capability to audit , category wise (add more if required)
  - Network security audit
  - Web-application security audit
  - Wireless security audit
  - IoT Devices Security Audit
  - Ransomware Readiness Assessment
  - Website Malware Removal
  - SAP Security Assessment
  - Red Team Assessment
  - AWS Penetration Testing
  - Firewall Configuration Review
  - VoIP Penetration Testing
  - Mobile Application Security
  - Source Code Audit
  - Compliance audits (ISO 27001, PCI, etc.)
- 4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | 12 |
|--|---|----|
| PSU  | : | 05 |
| Private  | : | 04 |
| Total Nos. of Information Security Audits done | : | 21 |

5. Number of audits in last 12 months , category-wise

| Network security audit                   | : | 02 |
|--|---|----|
| Web-application security audit           | : | 18 |
| Compliance audits (ISO 27001, PCI, etc.) | : | 01 |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                                       | :    | 0             |
|--|------|---------------|
| BS7799 / ISO27001 LAs                        | :    | 0             |
| CISAs  | :    | 0             |
| DISAs / ISAs                                 | :    | 0             |
| Any other information security qualification | : 05 | CP 05, CEH 08 |
| Total Nos. of Technical Personnel            | :    | 50+           |

| S.  | Name of Employee | Duration with                 | Experience in        | Qualifications related  |
|-----|------------------|-------------------------------|----------------------|-------------------------|
| No. |                  | <organization></organization> | Information Security | to Information security |
| 1   | Sandeep Kamble   | 5 Years                       | 9 Years              | OSCP Certified          |
| 2   | Rajasekara A     | 2 Years                       | 5 Years              | OSCP Certified          |
| 3   | Hridyesh         | 2 Years                       | 4 Years              | ISO 27001               |
| 4   | Tohuid Shaikh    | 3 Years                       | 4 Years              | OSCP Certified          |

| 5 | AkshayDarekar | 4 Years | 6 Years | CEH, MCA Computer |
|---|---------------|---------|---------|-------------------|
| 6 | Akash katare  | 2 Years | 2 Years | BE-Computer       |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| Project   | Assessment  | Value        |
|---|---|--------------|
| Eduvidhya<br>Web Conferencing<br>System Design for<br>Online Learning | Security Audit - Vulnerability<br>Assessment and Penetration<br>Testing | Confidential |

- 9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):
  - Acunetix
  - Nessus
  - Nmap
  - Wireshark
  - OpenVAS
  - Nikto
  - Metasploit
  - Burp-Suite
  - W3AF
  - SQLMapKali Linux
  - Custom scripts

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|---|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details   | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |

\*Information as provided by SecureLayer7 Technologies Private Limited on October 26<sup>th</sup> 2020

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### M/s SecurEyes Techno Services Pvt Ltd.

1. Name & location of the empanelled Information Security Auditing Organization:

SecurEyes Techno Services Pvt Ltd., <u>Registered Address:</u> 3rd Floor, 3s, Swamy Towers, 51/27, outer Ring Road, Chinapanahalli, Marathahalli, Bengaluru (Bangalore) Urban, PIN 560037 <u>Corporate Office:</u> 4th Floor, Delta Block, Sigma Soft Tech Park, Whitefield Main Road, Varathur, Bangalore - 560066

| 2. | Carrying out Information Security Audits since   | : | 2006   |
|----|--|---|--|
| 3. | Capability to audit, category wise (add more if required)  |   |  |
|    | <ul> <li>Network security audit</li> <li>Web-application security audit</li> <li>Wireless security audit</li> <li>Compliance audits (ISO 27001, PCI, etc.)</li> <li>Comprehensive Risk Management</li> <li>Application Security</li> <li>Vulnerability Assessment</li> <li>Code Security Review</li> <li>Enterprise Architecture Review</li> <li>Development &amp; Review of Policy &amp; Procedures</li> <li>Policy Implementation Review</li> <li>Regulatory Consultancy</li> <li>Custom ISMS Consultancy</li> <li>Training Services</li> <li>User &amp; Identity Management</li> <li>Single Sign On</li> <li>Application Architecture Review</li> <li>Operational Security Guidelines</li> <li>Social Engineering Assessment</li> <li>Setting secure SDLC practice and Code security review</li> <li>Process Security Testing</li> <li>Red Teaming Assessments</li> <li>Physical Access and Environment Security Controls Review</li> <li>Advanced Penetration Resilience Testing</li> <li>Enterprise Security Architecture Review</li> </ul> |   | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |
| 4. | Information Security Audits carried out in last 12 Months:   |   |  |

| Govt.  | : | 196 |
|--|---|-----|
| PSU  | : | 367 |
| Private  | : | 293 |
| Total Nos. of Information Security Audits done | : | 856 |

# 5. Number of audits in last 12 months, category-wise *(Organization can add categories based on project handled by them)*

| • | Network security audit                               | : | 257 |
|---|--|---|-----|
| • | Application security audit                           | : | 511 |
| • | Governance, Risk & Compliance (ISO 27001, PCI, etc.) | : | 13  |
| • | Business Continuity Review                           | : | 1   |
| • | Incident Management Review                           | : | 20  |
| • | Information Security Awareness Program               | : | 1   |

| • | Red Teaming                 | : | 2  |
|---|-----------------------------|---|----|
| • | Secure Configuration Review | : | 15 |
| • | Secure Code Review          | : | 26 |
| • | VAPT                        | : | 4  |

**Note:** Some of the above audits may have been conducted for the same client through different times/duration during the year.

6. Technical manpower deployed for informationsecurity audits: 82

| CISSPs                            | : | 01  |
|-----------------------------------|---|-----|
| BS7799 / ISO27001 LAs             | : | 22  |
| CISAs                             | : | 80  |
| CEH                               | : | 57  |
| SANS                              | : | 4   |
| CCNA                              | : | 5   |
| CCNP                              | : | 02  |
| SCSA                              | : | 01  |
| ECSA                              | : | 09  |
| Total Nos. of Technical Personnel | : | 104 |

| S.<br>No. | Name of<br>Employee | Duration with<br>SecurEyes | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security |
|-----------|---------------------|----------------------------|---|---|
| 1.        | кк                  | 14Y 1 M                    | 19.50                                       | CISA, CEH, ISO 27001, GCIH,                       |
| 2.        | SKP                 | 14Y 1 M                    | 18.50                                       | CISA, CEH, SANS, ISO 27001                        |
| 3.        | UP                  | 11Y6M                      | 16.00                                       | CEH, CISA,ISO 27001                               |
| 4.        | IMHB                | 1Y 10 M                    | 13.00                                       | ISO 27001   |
| 5.        | SND                 | 12Y 1M                     | 12.00                                       | ISO 27001, CISA, SANS GCIH,<br>CEH                |
| 6.        | SG                  | 1Y 7 M                     | 11.00                                       | ISO 27001, CEHV9, CISSP,<br>ECSA, CRISC           |
| 7.        | MS                  | 8 Y 6 M                    | 8.00  | ISO 27001   |
| 8.        | ΡΚV                 | 3 Y 1 M                    | 7.00  | CEH V.10,CISC,CPH,CPFA                            |
| 9.        | КРТ                 | 4Y 6M                      | 6.5   | CEH,CISA, CAST 613-EC Council                     |
| 10.       | SKK                 | 1Y 4M                      | 6   | CEH V10   |
| 11.       | SD                  | 1 Y 1M                     | 5.6   | CEH V10   |
| 12.       | AAN                 | 1 Y 6 M                    | 5.40  | СЕН   |
| 13.       | AS                  | 5 Y 2 M                    | 5.2   | CEH, ISO 27001, CISA, SANS                        |
| 14.       | NM                  | 5 Y 2 M                    | 5.2   | CEH, ISO 27001, CISA                              |
| 15.       | ARVV                | 2 Y 6 M                    | 5.8   | CEH V10   |
| 16.       | ТМ                  | 1 Y 6 M                    | .8  | СЕН   |
| 17.       | SK                  | 1 Y 1M                     | 5   | ECSA  |

| S.<br>No. | Name of<br>Employee | Duration with<br>SecurEyes | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security |
|-----------|---------------------|----------------------------|---|---|
| 18.       | MAL                 | 2Y 6 M                     | 4.7   | CEH V.10  |
| 19.       | ККО                 | 1 YR 7 M                   | 4.6   | CEH V.9, CCNA                                     |
| 20.       | PSK                 | 3Y 8M                      | 3.8   | IS027001, CEH                                     |
| 21.       | VS                  | 1Y 8 M                     | 3.8   | CEH V.10  |
| 22.       | AP                  | 3Y 8M                      | 3.8   | IS027001, CEH, ECSA                               |
| 23.       | VK                  | 2 Y 7 M                    | 2.7   | СЕН   |
| 24.       | DP                  | 1Y 7 M                     | 2.5   | CEH V.10, ECSA                                    |
| 25.       | SMK                 | 3Y 8M                      | 3.8   | IS027001, CEH                                     |
| 26.       | TSR                 | 3Y 8M                      | 3.8   | IS027001, CEH                                     |
| 27.       | UMR                 | 5 Y 2 M                    | 5.2   | CEH, ISO 27001                                    |
| 28.       | SP                  | 10 M                       | 4 Y   | СЕН   |
| 29.       | RS                  | 1 Y 6M                     | 4 Y 6 M                                     |   |
| 30.       | RSP                 | 4 M                        | 3 Y 3M                                      |   |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

The largest project handled in last year, was an end-to-end Information security, business continuity management & data privacy review for a large financial sector organization. The details of the project are mentioned below:

### Project Scope:

- 1. Current State Assessment against Cyber Security, Business Continuity & Best Practices in the Data Privacy (including GDPR) including
  - a) Cyber Security Governance review both at the design and the implementation levels
  - b) Review of the Cyber Security Competency levels of the IT, IS & Business Continuity, Data Governance departments
  - c) InternalNetwork Penetration Testing (Blackbox) of IPs
  - d) External Penetration Testing (Blackbox) of all Public IP addresses belonging to the Organization
  - e) Config Review of N/W Components
  - f) Config Review of Servers (OS, DB, Web & App Servers)
  - g) Config Review of Security Appliances
  - h) Remote Connectivity Review
  - i) Application Penetration Testing (Grey Box) of Applications
  - j) Review of the SOC practice including SOC Governance, Implementation & Operation
  - k) Review of Incident Management practice including IM Governance, Implementation & Operation
  - I) Conducting Social Engineering Test using spear phishing technique across Staff
- 2. Developing the Roadmap for the Highest Cyber Security Maturity Level
- 3. Multiple Periodic Re-assessments& Reviews for assessing current state
- 4. Red Teaming
- 5. Data Privacy Assessment
- 6. Business Continuity Assessment
- 7. Drafting of the Data Privacy Framework

### **Project Complexity:**

This was a project for a financial sector organization having a large IT setup. The project covers a detailed assessment of technology, processes and people components for this critical sector organization. Large number of applications, infrastructure systems and networks were in the scope of the security assessment. The assessment included review of third-party interfaces which were implemented to enable business across multiple interested parties. The project required the assessment team to perform its review against local and international best practices, compliance requirements and regulatory standards. This was an approximately 35-man month project with the team carrying out assessments across locations.

### Locations:

Middle-East

### Project Value:

Rs.  $\sim 3.0$  Crores

9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):

### i. Commercial Tools

- 1. Nessus (Commercial Professional Version)
- 2. Burp Suite Professional
- 3. Fortify
- 4. WebInspect
- 5. Nexpose
- 6. And many more licensed or subscription based commercial tools

### ii. Freeware Tools

- 1. Google Search
- 2. SamSpade
- 3. Tcp traceroute
- 4. Nmap
- 5. Sparta
- 6. hping2
- 7. Protos
- 8. XProbe
- 9. POf
- 10. Nmap-cronos
- 11. Httprint
- 12. Smtpscan
- 13. SinFP
- 14. Metasploit Framework
- 15. Nikto
- 16. Cain & Cable
- 17. SQL Map

.... And many other open source tools

### iii. Proprietary Tools

- 1. SecurEyes Centralized Vulnerability Management System
- 2. SecurEyes Advance Social Engineering Test System
- 3. SecurEyes Advanced Penetration Testing Toolkit
- 4. SeInfo\_Grabber

(Tool used for application security reconnaissance)

5. SEWindowsXP\_VA

(Tool for VA of windows XP)

| 6.                     | SEWindows2003_VA  |         |     |
|------------------------|---|---------|-----|
|                        | (Tool for VA of windows 2003)   |         |     |
| 7.                     | SEWindows2008_VA  |         |     |
|                        | (Tool for VA of windows 2008)   |         |     |
| 8.                     | SEWindows7_VA   |         |     |
|                        | (Tool for VA of windows 7)  |         |     |
| 9.                     | SERedHat_VA   |         |     |
|                        | (Tool for VA of RedHat Linux)   |         |     |
| 10                     | SEAIX_VA  |         |     |
|                        | (Tool for VA of AIX)  |         |     |
| 11                     | SESolaris_VA  |         |     |
|                        | (Tool for VA of Solaris)  |         |     |
| 12                     | SEDB_VA   |         |     |
|                        | (Tool for VA of MS-SQL, MySQL, Oracle, PostGRE SQL)   |         |     |
| 13                     | SENW_VA   |         |     |
|                        | (Tool used for VA of network devices including switches, routers, Fire  | ewalls) |     |
|                        |   |         |     |
| 10. Outso              | urcing of Project to External Information Security Auditors / Experts   | :       | No  |
| (If ye                 | s, kindly provide oversight arrangement (MoU, contract etc.))   |         |     |
| 11. Whet               | ner organization has any Foreign Tie-Ups? If yes, give details  | :       | No  |
| 12. Whet               | ner organization is a subsidiary of any foreign based organization?<br>If yes, give details                                   | :       | No  |
| SecurEye<br>SAIF Plus, | ons of Overseas <del>Headquarters</del> /Offices, if any<br><b>s FZC</b><br>R5-05/C, P.O Box: 122708,<br>Inited Arab Emirates | :       | Yes |
| -                      |   |         |     |
|                        | 023, Business Centre, Abu Dhabi Airports Free Zone, PO Box: 2313,<br>, United Arab Emirates<br><b>s KSA</b>                   |         |     |

SecurEyes KSA 3321, Al Sulaimaniyah Dist. Al Safwah Centre, Unit No. 28 Riyadh, 12223-7656, KSA

SecurEyes INC 310, Alder Road, P.O.Box: 841, Dover, DE – 19904, USA

\*Information as provided by M/s. SecurEyes Techno Services Pvt.Ltd.on26 October 2020

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#### Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

#### M/s Security Brigade InfoSec Pvt. Ltd.

1. Name & location of the empanelled Information Security Auditing Organization :

#### Security Brigade InfoSec Pvt. Ltd. 3<sup>rd</sup> Floor, Kohinoor Estate, Lower Parel, Mumbai - 400013

2. Carrying out Information Security Audits since

2006

:

- 3. Capability to audit , category wise (add more if required)
  - Network security audit (Yes)
  - Web-application security audit (Yes)
  - Wireless security audit (Yes)
  - Compliance audits (ISO 27001, PCI, etc.) (Yes)
  - Red Team Assessment
  - Web Application Penetration Testing
  - Mobile Application Penetration Testing
  - Network Penetration Testing
  - Network Vulnerability Assessment
  - Web Application Automated Vulnerability Assessment
  - WAP Application Penetration Testing
  - Thick Client Penetration Testing
  - Firewall Configuration Review
  - Wireless Penetration Testing
  - Server Configuration Review
  - Database Configuration Review
  - Source Code Review
  - Email Configuration Review
  - Network Architecture Review
  - Process and Policy Review
  - Incident Response
  - Spear Phishing Activity
  - Data Leakage Gap Analysis
  - Defacement Monitoring
  - Forensics Investigation & Analysis
  - Application Malware Scan
  - Network Malware Scan
  - ShadowMap
- 4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | 20+         |
|--|---|-------------|
| PSU  | : | 8 <b>0+</b> |
| Private  | : | 400+        |
| Total Nos. of Information Security Audits done | : | 500+        |

5. Number of audits in last 12 months, category-wise (*Organization can add categories based on project handled by them*)

| Network security audit                   | : | 150+ |
|--|---|------|
| Web-application security audit           | : | 300+ |
| Wireless security audit                  | : | 40+  |
| Compliance audits (ISO 27001, PCI, etc.) | : | 10+  |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                                       | : | <number of=""></number> |
|--|---|-------------------------|
| BS7799 / ISO27001 LAs                        | : | 1                       |
| CISAs  | : | <number of=""></number> |
| DISAs / ISAs                                 | : | <number of=""></number> |
| Any other information security qualification | : | 13                      |
| Total Nos. of Technical Personnel            | : | 15                      |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.  | Name of Employee  | Duration with                 | Experience in        | Qualifications related  |
|-----|-------------------|-------------------------------|----------------------|-------------------------|
| No. |                   | <organization></organization> | Information Security | to Information security |
| 1   | Yash Kadakia      | Oct-06                        | 20 years             | ECPPT                   |
| 2   | JoshiChintankumar | Apr-11                        | 10 Years             | ECPPT                   |
| 3   | Abhinav Awasthi   | Dec-16                        | 3.8 Years            | CEH                     |
| 4   | Ayush Kumar       | Dec-17                        | 2.8 Years            | ISMS LA, CEH            |
| 5   | Siddarth          | Dec-17                        | 2.8 Years            | CEH and CND             |
| ,   | Gowrishankar      | 1 1 4 0                       |                      | FORDT                   |
| 6   | Ishan Patil       | Jul-18                        | 2.3 Years            | ECPPT                   |
| 7   | Madhusudhan       | Sep-18                        | 2.3 Years            | CEH                     |
|     | Kumar             |                               |                      |                         |
| 8   | Deepak Kandpal    | Oct-18                        | 1.3 Years            | CISEH                   |
| 9   | Abhishek Gupta    | Nov-18                        | 1.1 Years            | CISEH                   |
| 10  | Niraj Shivtarkar  | Dec-18                        | 2 Years              | CISEH                   |
| 11  | Aditya Patil      | Mar-19                        | 1.7 months           | ECPPT                   |
| 12  | Joe Kurian        | Jul-19                        | 3.5 years            | ECPPT                   |
| 13  | Ramneek           | Jul-19                        | 1 year               | ECPPT                   |
| 14  | Sourav Kalal      | June-20                       | 4 months             | -                       |
| 15  | Tejal Patel       | June-20                       | 4 months             | -                       |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

# Quarterly Red Team Activity for Major Indian Start-up from various perspective of their infrastructure

9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

Information Gathering

- Bile-Suite
- Cisco torch
- SpiderFoot
- W3af
- Maltego
- SEAT
- In-House sdFinder
- ... and 50 other tools

#### Port Scanning

- Nmap
- In-House networkMapper
- Amap
- Foundstone
- hPing
- ... and 30 other tools

#### Application Security Assessment

- In-House webSpider
- In-House webDiscovery
- In-House webTester
- Achilles
- Sandcat
- Pixy
- W3af
- Nikto
- Paros
- ... and 100 other tools

Threat Profiling & Risk Identification

- In-House Risk Assessment
- ... and 5 other tools

Network & System Vulnerability Assessment

- Metasploit
- Nessus
- SAINT

- Inguma
- SARA
- Nipper
- GFI
- Safety-Lab
- Firecat
- Owasp CLASP
- Themis
- In-house VAFramework
- ... and 30 other tools

Exploitation

- Saint
- SQL Ninja
- SQL Map
- Inguma
- Metasploit
- ... and 100 other tools

Social Engineering

- Social-Engineering Toolkit (SET)
- Firecat
- People Search
- ... and 10 other tools

**Privilege Escalation** 

- Cain & Abel
- OphCrack Fgdup
- Nipper
- Medusa
- Lynix
- Hydra
- ... and 40 others

**Commercial Tools** 

- Nessus Commercial

- Burp Suite

| 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|--|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | No |
| <ol> <li>Whether organization is a subsidiary of any foreign based organization?<br/>If yes, give details</li> </ol>                               | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any   | : | No |

\*Information as provided by Security Brigade InfoSec Pvt. Ltd. on 22/10/2020

## Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

### M/s TAC InfoSec Private Limited

1. Name & location of the empanelled Information Security Auditing Organization :

### TAC InfoSec Private Limited

| 2. Carry | ring out Information Security Audits since  |                  | :  | 2013 |
|----------|---|------------------|--|------|
| 3. Capa  | bility to audit, category wise  |                  |  |      |
|          | <ul> <li>Network security audit:</li> <li>Web-application VAPT:</li> <li>Wireless security audit:</li> <li>Compliance audits (ISO 27001, PCI, etc.) :</li> <li>Source Code Review:</li> <li>Red Teaming:</li> <li>Mobile application security audit:</li> <li>Social Engineering:</li> <li>Vulnerability Assessment:</li> </ul> |                  | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |      |
| 4. Infor | mation Security Audits carried out in last 12 Months :  |                  |  |      |
|          | Govt.<br>PSU<br>Private<br>Total Nos. of Information Security Audits done   | :<br>:<br>:      | 50+><br>5+<br>200+<br>1000+                          |      |
| 5. Num   | per of audits in last 12 months , category-wise   |                  |  |      |
|          | Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)<br>Mobile Application Security Audit  | :<br>:<br>:<br>: | 500+<br>5000+<br>100+<br>100+<br>5000+               |      |
| 6. Tech  | nical manpower deployed for informationsecurity audits :  |                  |  |      |

| CISSPs                                       | : | 0   |
|--|---|-----|
| BS7799 / ISO27001 LAs                        | : | 3   |
| CISAs  | : | 0   |
| DISAs / ISAs                                 | : | 0   |
| CSSP   | : | 2+  |
| СЕН  | : | 25+ |
| Any other information security qualification | : | 10+ |
|  |   |     |
| Total Nos. of Technical Personnel            | : | 50+ |

| S.  | Name of Employee | Duration with                 | Experience in        | Qualifications related     |
|-----|------------------|-------------------------------|----------------------|----------------------------|
| No. |                  | <organization></organization> | Information Security | to Information security    |
| 1.  | ТА               | 7+                            | 9+                   | -                          |
| 2.  | AJ               | 3+                            | 4+                   | MSC Cyber Security,        |
|     |                  |                               |                      | CEH                        |
| 3.  | AS               | 6+                            | 6+                   | <b>B-Tech (Information</b> |
|     |                  |                               |                      | Technology)                |
| 4.  | SK               | 3+                            | 3+                   | CEH                        |
| 5.  | SS               | 3+                            | 3+                   | CEH                        |
| 6.  | RK               | 3+                            | 3+                   | CEH                        |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

One of the largest BFSI: 200+ Mobile Applications, 100+ Web Applications, 200+ Network Devices, Source Code Review, Configuration Review, and Risk Advisory. Value of the Project was approx 90 Lacs.

- 9. List of Information Security Audit Tools used( commercial/ freeware/proprietary):
  - 1.) Acunetix Consultant Edition (Commercial)
  - 2.) Burp Suite Pro (Commercial)
  - 3.) Dirbuster (Open Source)
  - 4.) Nikto (Open Source)
  - 5.) OWASP ZAP Proxy

Network VAPT:

- 1.) Nessus Vulnerability Scanner
- 2.) Wireshark
- 3.) Cain & Abel
- 4.) Metasploit
- 5.) smbclient
- 6.) snmpenum
- 7.) enum4linux
- 8.) netcat
- 9.) nslookup
- 10.) Exploit codes from exploit.db
- 11.) Other Kali OS tools as per the vulnerability

#### Configuration Review (OS & Devices):

1.) Nessus

- 2.) Nipper freeware
- 3.) Manual review

#### Wireless Penetration Testing:

- 1.) Atheros wifi card
- 2.) Aircrack-ng
- 3.) Wapiti
- 4.) Wifi Pineapple

#### Red-Team:

- 1.) Malicious USB
- 2.) TAC PhishInfielder (TAC's tool)
- 3.) Payloads (Self-Created)
- 4.) Other tools in kali OS.

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|---|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | No |
| <ol> <li>Whether organization is a subsidiary of any foreign based organization?<br/>If yes, give details</li> </ol>                                  | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |

\*Information as provided by TAC InfoSec Private Limited on 26/10/2020

#### Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

### **M/s TATA Communications Ltd**

1. Name & location of the empanelled Information Security Auditing Organization:

TATA Communications Ltd, Tower 4, 4th to 8th Floor, Equinox Business Park, LBS Marg, Kurla (W), Mumbai 400070

2. Carrying out Information Security Audits since

2008

:

- 3. Capability to audit , category wise (add more if required)
  - Cyber Security Maturity Assessment (Y)
  - Compliance audits (ISO 27001, PCI, etc.) (Y)
  - Network security Audit (Y)
  - Vulnerability Assessment and Management (Y)
  - Penetration Testing (Infra/App) (Y)
  - Web-application security audit (Y)
  - Mobile Application security assessment (Y)
  - Phishing Simulation Exercise (Y)
  - Regulatory Audit/Assessment (Y)
  - Wireless security audit (Y)
  - Red Team Assessment (Y)
- 4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | 10         |
|--|---|------------|
| PSU  | : | 20         |
| Private  | : | 5 <b>0</b> |
| Total Nos. of Information Security Audits done | : | 80+        |

5. Number of audits in last 12 months, category-wise *(Organization can add categories based on project handled by them)* 

| ٠ | Network security audit                    | : | 15 |
|---|---|---|----|
| ٠ | Vulnerability Assessment                  | : | 75 |
| • | External Penetration Testing              | : | 50 |
| • | Web and Mobile application security audit | : | 50 |
| • | Wireless security audit                   | : | 10 |
| • | Compliance audits (ISO 27001, PCI, etc.)  | : | 20 |
| • | Red Teaming Assessment                    | : | 2  |
| • | Phishing Simulation Exercise              | : | 4  |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                                       | : | 10   |
|--|---|------|
| BS7799 / ISO27001 LAs                        | : | 20   |
| CISAs  | : | 8    |
| Any other information security qualification |   |      |
| (CEH, ECSA, Pentester Academy, CREST)        | : | 15   |
| Total Nos. of Technical Personnel            | : | 300+ |

| S.<br>No. | Name of Employee | Duration with<br>Tata<br>Communications | Experience<br>in<br>Information<br>Security | Qualifications<br>related to<br>Information<br>security |
|-----------|------------------|---|---|---|
|-----------|------------------|---|---|---|

| 1 | Mohan Dass<br><mohan.dass@tatacommunications.com></mohan.dass@tatacommunications.com>                         | 12 | 23  | CEH, ECSA,<br>CHFI, CCSK,<br>CISSP, QGCS   |
|---|---|----|-----|--|
| 2 | Rajaguru G S<br><rajaguru.gs@tatacommunications.com></rajaguru.gs@tatacommunications.com>                     | 12 | 14  | CEH, ITIL,QCS,<br>ISO 27701 LA   |
| 3 | Janardan Shinde<br><janardan.shinde@tatacommunications.com></janardan.shinde@tatacommunications.com>          | 10 | 1.5 | CCNA<br>,OSCP,ITIL,CISA  |
| 4 | Saranya Manoharan<br><saranya.manoharan@tatacommunications.com></saranya.manoharan@tatacommunications.com>    | 3  | 9   | OSCP (Offensive<br>Security),<br>CREST<br>Practitioner<br>Security Analyst<br>(CPSA), CEH<br>(Certified<br>Ethical Hacker),<br>Qualys Guard<br>certified<br>specialist |
| 5 | Prasath Jayasundar<br><prasath.jayasundar@tatacommunications.com></prasath.jayasundar@tatacommunications.com> | 3  | 8   | CREST<br>Practitioner<br>Security Analyst<br>(CPSA), CEH,<br>Qualys Guard<br>certified<br>specialist in<br>Vulnerability<br>Management,<br>CCSK                        |
| 6 | Divya Dilli<br><divya.dilli@tatacommunications.com></divya.dilli@tatacommunications.com>                      | 3  | 6   | CEH, Qualys<br>Guard certified<br>specialist   |
| 7 | Navdeep Sethi<br><navdeep.sethi@tatacommunications.com></navdeep.sethi@tatacommunications.com>                | 1  | 6   | CEH, CCNA,<br>Qualys Guard<br>VM Certified   |
| 8 | Nissmole Srambikal<br><nissmole.srambikal@tatacommunications.com></nissmole.srambikal@tatacommunications.com> | 2  | 5.5 | CEH , ECSA   |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Application Security audit for one of the largest Rating/Research organisation in India, covering Security Audit for all their critical business applications and infrastructure across global locations. Deal value is around INR 50Lakh.

Security Assessments including the Infrastructure Vulnerability assessment, Penetration testing, Application Security testing, web application monitoring and GRC implementation for one of the largest PSU Banks in India to manage their complete security area of the organisation, deal value including all security services is around INR 2Cr.

- 9. List of Information Security Audit Tools used(commercial/ freeware/proprietary):
- Nessus Pro
- Qualysguard (VMDR)
- Tenable.sc , Tenable.io
- Metasploit Pro
- Burpsuite Pro
- NMAP
- Kali Linux
- Nipper Studio
- Algosec
- 10. Outsourcing of Project to External Information Security Auditors / Experts : No (If yes, kindly provide oversight arrangement (MoU, contract etc.))

| 11. Whether organization has any Foreign Tie-Ups? If yes, give details                              | : | No  |
|---|---|-----|
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details | : | No  |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | Yes |
| Dubai Office  |   |     |

• Office No. 308, Building No. 12, Dubai Internet City, Dubai, United Arab Emirates. Tel: 80033111133

Singapore Office

 18 Tai Seng Street, 18 Tai Seng, #04-01, Singapore 539775, Tel +65 6632 6700, Tel: 1800 555 4357

A list of Tata Communications office locations worldwide can be found at https://www.tatacommunications.com/about/offices/

\*Information as provided by Tata Communications Ltd on 26-Oct-2020

### M/s AKS Information Technology Services Pvt. Ltd.

1. Name & location of the empanelled Information Security Auditing Organization :

### AKS Information Technology Services Pvt. Ltd., B-21, Sector - 59, Noida (UP) - 201309

| 2. | Carrying out Information Security Audits since :  | 2006   |
|----|---|--|
| 3. | Capability to audit, category wise (add more if required)   |  |
|    | <ul> <li>Network security audit (Y/N)</li> <li>Vulnerability Assessment &amp; Penetration Testing (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Mobile Application Audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Implementation &amp; Compliance of Security standards/regulations<br/>(ISO 27001, ISO 22301, ISO 20000, ISO 25000, ISO 27701, GDPR,PCI etc.)</li> <li>Payment Gateway Audit (Y/N)</li> <li>Industrial Control Systems (SCADA, DDCMIS, DCS) Audit (Y/N)</li> <li>IT &amp; OT Audit of Power Generation, Power Transmission &amp; Power Distributio</li> <li>Telecom Audit (Y/N)</li> <li>Information Systems Audit (Y/N)</li> <li>IS Audit of Bank as per RBIGopalakrishna Committee Report, SEBI guideline</li> </ul> | YES<br>YES<br>n YES<br>YES   |
|    | <ul> <li>Data Migration Audit (Y/N)</li> <li>UIDAI AUA/KUA Audit (Y/N)</li> <li>ERP Audit (SAP, Oracle etc) (Y/N)</li> <li>Source Code Review (Y/N)</li> <li>Load Testing/Performance Testing (Y/N)</li> <li>Functional Testing (Y/N)</li> <li>Usability Testing (Y/N)</li> <li>Portability Testing (Y/N)</li> <li>Inter-operability Testing (Y/N)</li> <li>Accessibility Testing (Y/N)</li> </ul>  | YES<br>YES<br>YES<br>YES<br>YES<br>YES<br>YES<br>YES<br>YES<br>YES |

4. Information Security Audits carried out in last 12 Months :

|    | Govt  | : | 650  |
|----|---|---|------|
|    | PSU   | : | 70   |
|    | Private   | : | 250  |
|    | Total Nos. of Information Security Audits done  | : | 970  |
| 5. | Number of audits in last 12 months , category-wise                                    |   |      |
|    | Network security audit  |   | 100+ |
|    | <ul> <li>Vulnerability Assessment &amp; Penetration Testing</li> </ul>                |   | 100+ |
|    | Web-application security audit  |   | 600+ |
|    | Mobile Application Audit  |   | 80+  |
|    | Wireless security audit   |   | 10+  |
|    | <ul> <li>Implementation &amp; Compliance of Security standards/regulations</li> </ul> |   | 5.1  |

 Implementation & Compliance of Security standards/regulations 5+ (ISO 27001, ISO 22301, ISO 20000, ISO 25000, ISO 27701, GDPR, PCI etc.) • Payment Gateway Audit 20 +Industrial Control Systems (SCADA, DDCMIS, DCS) Audit 30+ IT & OT Audit 30+ ٠

(Power Generation, Power Transmission & Power Distribution) 0

Telecom Audit

#### Information Systems Audit .

5+ 50 +

| <ul> <li>IS Audit of Bank as per RBI Gopalakrishna Committee Report&amp;</li> <li>SEBI guidelines</li> </ul>                 | 10+ |
|--|-----|
| <ul> <li>Compliance audit as per Government Guidelines         <ul> <li>(IT Act, CVC, RBI, SEBI etc.)</li> </ul> </li> </ul> | 10+ |
| IT Risk Assessment   | 10+ |
| <ul> <li>Formulation of IT policies &amp; Procedures</li> </ul>  | 10+ |
| Data Migration Audit   | 5+  |
| UIDAI AUA/KUA Audit  | 10+ |
| ERP Audit (SAP, Oracle etc)  | 5+  |
| Source Code Review   | 10+ |
| <ul> <li>Load Testing/Performance Testing</li> </ul>   | 10+ |
| Functional Testing   | 10+ |
| Source Code Review   | 5+  |
| Load Testing   | 5+  |
| Functional Testing   | 5+  |

6. Technical manpower deployed for informationsecurity audits :

| S. No. | Name of Employee          | Working with<br>AKS IT since | Experience in<br>Information Security<br>(Yrs) | Qualifications related to Information security      |
|--------|---------------------------|------------------------------|--|---|
| 1.     | Ashish Kumar Saxena       | Sep 2006                     | 21+  | CISSP, CISA, MBCI,<br>ISO 27001                     |
| 2.     | Anil Malik                | Feb 2016                     | 17+  | BS 7799 LA, ISO<br>27001 (Implementer –<br>Trained) |
| 3.     | Deepak Sherawat           | June 2013                    | 21+  | ITIL, ISO 27001                                     |
| 4.     | Anshul Saxena             | Nov 2014                     | 11+  | MS (Information<br>Security), CASP                  |
| 5.     | Ravi Chaubey              | May 2013                     | 16+  | CEH, CISA, CISSP, ISO<br>27001 LA                   |
| 6.     | Devesh Rawat              | Dec 2015                     | 5.0  | СЕН   |
| 7.     | Yogendra Singh            | May 2016                     | 9.0  | СЕН   |
| 8.     | Siddharth Shukla          | Jan 2015                     | 6.0  | СЕН   |
| 9.     | Pragya Varshney           | Jun 2016                     | 4.5  | CEH, ISO 27001 LA                                   |
| 10.    | Mahesh L Singh            | Jan 2017                     | 4.0  | СЕН   |
| 11.    | Viswanathan G.            | Jan 2018                     | 3.0  | CEH, OSCP   |
| 12.    | Rupika                    | Feb 2018                     | 3.0  | СЕН   |
| 13.    | Prakash Chandra<br>Binwal | Feb 2018                     | 12+  | CEH, ISO 27001                                      |
| 14.    | Akshay Kumar K            | Mar 2018                     | 5.0  | СЕН   |
| 15.    | Himanshu Dubey            | Dec 2017                     | 3.0  | СЕН   |
| 16.    | Pankaj Singh              | Nov 2017                     | 4.5  | СЕН   |

| 17. | Sonu Sahu                           | Sep 2018               | 3.0 | CEH, OSCP      |
|-----|-------------------------------------|------------------------|-----|----------------|
| 18. | Parthsarthi Biswal                  | May 2018               | 2.5 | СЕН            |
| 19. | Deepika                             | June 2018              | 2.5 | СЕН            |
| 20. | Snehita                             | July 2018              | 2.5 | СЕН            |
| 21. | Sheela                              | Aug 2018               | 2.5 | СЕН            |
| 22. | Pritam Das                          | Aug 2018               | 2.5 | СЕН            |
| 23. | Faisal Shadab                       | Sep 2018               | 2.5 | CEH, OSCP      |
| 24. | Jyoti Sharma                        | Oct 2018               | 2.0 | СЕН            |
| 25. | Onkar Babar                         | Sep 2013               | 7+  | CEH, ISO 27001 |
| 26. | Alok Kumar                          | Jun 2018               | 4+  | CCNA, CEH      |
| 27. | Gurpreet Singh                      | June 2018              | 2+  | СЕН            |
| 28. | Ankur Kumar                         | June 2018              | 2.5 | СЕН            |
| 29. | Vignesh RG                          | Jul 2018               | 2+  | СЕН            |
| 30. |                                     | July 2015              | 5.5 | CASP           |
| 31. | Arjit Agrawal<br>Shiva Sunar        | July 2015<br>June 2016 | 4.5 | CEH, ISO 27001 |
| 32. | Piyush Garg                         | Jun 2016               | 4.5 | CASP           |
| 33. | Antony Ukken                        | Jun 2018               | 2.5 | CASP           |
| 34. |                                     |                        |     |                |
| 35. | Ankur Upadhyay<br>Manoj Kumar Singh | Jun 2018<br>Dec 2018   | 2.5 | CASP           |
| 36. |                                     |                        |     |                |
|     | Arnav Shukla                        | Jan 2019               | 2   | CEH            |
| 37. | Devendra Kumar<br>Yadav             | Jan 2019               | 2   | СЕН            |
| 38. | Sachin Singh                        | Apr 2019               | 1.5 | CEH            |
| 39. | Janmejay Singh<br>Parihar           | Apr 2019               | 2.5 | СЕН            |
| 40. | Amit Kumar                          | July 2019              | 4   | СЕН            |
| 41. | Shubham Saxena                      | July 2019              | 1.5 | СЕН            |
| 42. | Ome Mishra                          | July 2019              | 1.5 | СЕН            |
| 43. | Prashant Thakur                     | July 2019              | 1.5 | СЕН            |
| 44. | Sahil Verma                         | Aug 2019               | 1.5 | CASP           |
| 45. | Sachin Sharma                       | Aug 2019               | 1.5 | СЕН            |
| 46. | Rupanshi Sharma                     | Aug 2019               | 1.5 | СЕН            |

| 47. | Nitin Sharma      | Oct 2019 | 1+  | CASP     |
|-----|-------------------|----------|-----|----------|
| 48. | Ayush Sharma      | Jan 2020 | 1.0 | СЕН      |
| 49. | Adarsh Giri       | Jan 2020 | 1.0 | CASP     |
| 50. | Anmol Bagul       | Feb 2020 | 1.0 | СЕН      |
| 51. | Vaibhav Chavan    | Feb 2020 | 1.0 | CEH      |
| 52. | Y. Hemanth Kumar  | Feb 2020 | 1.0 | СЕН      |
| 53. | Sandy Sharma      | Feb 2020 | 1.0 | CASP     |
| 54. | Mohit Maurya      | Aug 2020 | 1+  | CEH      |
| 55. | Abhijeet Singh    | Aug 2020 | 1.0 | CEH      |
| 56. | Akash Anand Gupta | Jun 2020 | 3+  | CASP     |
| 57. | Aditya Pratap     | Jun 2020 | 1.0 | CHFI     |
| 58. | LokeshBurlla      | Sep 2020 | 1+  | CASP     |
| 59. | Rohit Dharan      | Sep 2020 | 2+  | CEH,CHFI |
| 60. | Harshit Prajapat  | Sep 2020 | 1.0 | СЕН      |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - Carrying out Cyber Security Audit for one of the National Level Power Sector Project including audit of SCADA system, Project value is approx. 1.3 Crore
  - Carried out Infrastructure, Process & Security Audit of one of the competition exam conducted online. Total Number of Nodes were approx. 2,00,000. 31 different cities with 276 locations. Project value was approx. 70 Lakh
  - Carried out IT Security Audit, ISO 25000 for one of the International Stock Exchange. Project value was approx. 43 Lakhs.
- 9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):

### **Freeware Tools**

- Nmap, Superscan and Fport Port Scanners
- Metasploit framework, Netcat, BeEF, Cain & able, Hydra, John the ripper Penetration Testing & Password cracking
- Process explorer, Sigcheck, Kproccheck Windows Kernel & malware detection
- Netstumbler, Aircrack-ng suite & Kismet WLAN Auditing
- OpenVas, W3af, Nikto Vulnerability scanner
- Wireshark Packet Analyser

### **Commercial Tools**

- Nessus– Vulnerability Scanner
- Burp Suite, Acunetix Web application auditing
- Immunity Canvas Penetration Testing
- Passware: Password Cracking
- Manage Engine, Solarwind Network Performance Testing
- Arbutus Analyzer Migration Audit & Log Analysis
- Social Engineering ToolKit Internet Evidence Finder
- Forensics Imaging and Analysis: FTK and Tableau, Paraben E3:DS

- .
- Data Recovery Tool: E4SeUS Recovery Wizard CDR Analysis Tool: ASI CDR & Tower Dump Analysis Tool •
- Video Forensics: Kinesense LE ٠
- ٠
- Mobile Forensics: MobilEdit, UFED4PC Proprietary Tools ISA Log Analyzer, HaltDoS Web Application Firewall (WAF), HaltDoS ٠ Traffic inspector

| 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | :   | No |
|--|-----|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | :   | No |
| <ol> <li>Whether organization is a subsidiary of any foreign based organization?<br/>If yes, give details</li> </ol>                               | :   | No |
| 13. Locations of Overseas Headquarters/Offices, if any   | :   | No |
|  | 41- |    |

\*Information as provided by AKS Information Technology Services Pvt. Ltd. on 26<sup>th</sup> Oct 2020

### M/s ALLIED BOSTON CONSULTANTS INDIA PVT. LTD.

1. Name & location of the empanelled Information Security Auditing Organization:

#### ALLIED BOSTON CONSULTANTS INDIA PVT. LTD. NOIDA, BANGALORE, HYDERABAD, KOLKATA, PUNE

| 2. | Carrying out Information Security Audits since  | : | 2006   |
|----|---|---|--|
| 3. | Capability to audit, category wise (add more if required)   |   |  |
|    | <ul> <li>Network security audit (Y/N)</li> <li>Systems (servers, desktops, laptops) security audit (Y/N)</li> <li>IT Infra Devices Configuration audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Mobile Application audit (Y/N)</li> <li>Application Source Code Review (Y/N)</li> <li>Operational Technology (SCADA, ICS, IoT devices, etc.) audit (Y/N)</li> <li>Cyber Forensic (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> <li>Data Centre, SOC &amp; NOC audits (Y/N)</li> </ul> |   | YES<br>YES<br>YES<br>YES<br>YES<br>YES<br>YES<br>YES<br>YES<br>YES |

4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | 10 |
|--|---|----|
| PSU  | : | 02 |
| Private  | : | 19 |
| Total Nos. of Information Security Audits done | : | 31 |

## 5. Number of audits in last 12 months, category-wise *(Organization can add categories based on project handled by them)*

| Network security audit                   | : | 04 |
|--|---|----|
| Web-application security audit           | : | 27 |
| Wireless security audit                  | : | 0  |
| Source Code Review                       | : | 02 |
| Mobile application audit                 | : | 01 |
| Thick-Client audit                       | : | 01 |
| Compliance audits (ISO 27001, PCI, etc.) | : | 0  |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                                       | : | 0  |
|--|---|----|
| BS7799 / ISO27001 LAs                        | : | 06 |
| CISAs  | : | 02 |
| DISAs / ISAs                                 | : | 0  |
| Any other information security qualification | : | 05 |
| CEH, OCSP                                    | : | 03 |
| CHFI   | : | 01 |
| Total Nos. of Technical Personnel            | : | 11 |
|  |   |    |

| S.  | Name of Employee | Duration with                 | Experience in        | Qualifications related to |
|-----|------------------|-------------------------------|----------------------|---------------------------|
| No. |                  | <organization></organization> | Information Security | Information security      |
| 1   | T. Ganguly       | 16 years                      | 30 years             | ISMS LA                   |
| 2   | Arun Mathur      | 1.5 years                     | 30 years             | CISA, ISMS LA             |
| 3   | Satish G. Meda   | 4.5 years                     | 28 years             | CISA, ISMS LA, CRISC      |
| 4   | Yatindra         | 6 years                       | 27 years             | ISMS LA, CRISC, ISO       |
|     | Shrivastava      |                               |                      | 31000 risk management     |
| 5   | S.K. Thilakan    | 1 year                        | 24 years             | MCSE, Dipl. Electronics & |
|     |                  | -                             | -                    | Telecommunications        |

| 6  | Ravi V. Reddy   | 1 year    | 15 years  | Certified Software Test<br>Engineer, Microsoft<br>certified data scientist                     |
|----|-----------------|-----------|-----------|--|
| 7  | Rahul Das       | 10 months | 10 years  | ISMS LA, RSA certified,<br>Kaspersky certified,<br>Rapid7 inSightVM certified<br>Administrator |
| 8  | Khiladi Bayal   | 8 months  | 8 years   | OCSP, CEH, ISMS LA   |
| 9  | Avinash Kalal   | 4 months  | 6 years   | MCA, CEH   |
| 10 | Chitranshu Jain | 1 year    | 3 years   | CEH, CCNA, TCP-IP  |
| 11 | Nikhil Kumar    | 3 months  | 1.5 years | CISEH, CEH, CHFI   |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - Energy InfoTech Centre (An IT division of Chhattisgarh State Power Company) at Raipur covering security risk assessment and implementation of ISO 27001 security controls in DC, DR and services provided by Customer Care Centre and conducting VAPT for large number of servers and network devices, SAP & other applications at their DC&DR sites, conducting periodical IT Audits. Project value of Rs. 19,87,140.
  - A smart city project involving security assessment (VAPT, Configuration audits) of thickclients, SCADA & other IoT devices, web applications, servers, network devices, etc.
  - A banking software development company requiring VAPT/ security audit of website, mobile application and source code review.
  - A software development company working for central govt. (ministry) requiring security audit of website, CMS backend, mobile application (android and iOS).
  - A mid-size IT infrastructure company requiring VA / configuration audit of internal devices (servers, UTM/firewall, switch, wireless controller) and PT of UTM/firewall device.
  - Defense organizations under MoD to carry out security audits of IT systems.
- 9. List of Information Security Audit Tools used( commercial/ freeware/proprietary):

| Commercial Tools   | Freeware tools   | Proprietary tools                              |
|--|--|--|
| <ul> <li>Burp Suite professional</li> <li>Nessus Professional</li> <li>Rapid7 (Nexpose)</li> <li>Qualis (On demand)</li> <li>Acunetix</li> <li>EnCase</li> </ul> | <ul> <li>Kali Linux and<br/>applications</li> <li>OWASP-ZAP</li> <li>Open Vas</li> <li>SQLMAP</li> <li>AirCrack Suite</li> <li>Zenmap</li> <li>Vega</li> <li>Nikto</li> <li>Wireshark</li> <li>Metasploit</li> <li>TestSSL</li> <li>SSLScan</li> <li>MobSF</li> <li>Android Emulator</li> <li>Hydra</li> <li>Ubuntu VMs</li> <li>DirBuster etc.</li> </ul> | Custom developed<br>Scripts for cyber forensic |

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | NO |
|---|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | NO |
| 12. Whether exercitation is a subsidient of any farsion based exercitation?   |   | NO |

12. Whether organization is a subsidiary of any foreign based organization? : **NO** If yes, give details \*Information as provided by Allied Boston Consultants India Pvt. Ltd. on 26-Oct-2020

Back

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### M/s Network Intelligence (I) Pvt. Ltd.

1. Name & location of the empanelled Information Security Auditing Organization:

Network Intelligence (I) Pvt. Ltd. **Registered Office:** 2<sup>nd</sup> Floor, 204, Ecospace IT Park, Andheri-E, Mumbai – 400069, Maharashtra, India. Maharashtra, India. **Business Operating Office:** 5<sup>th</sup> Floor, Lotus Business Park, Andheri West, Mumbai – 400053, Maharashtra. India.

2. Carrying out Information Security Audits since

2001

:

3. Capability to audit, category wise (add more if required)

### Subcategory:Technical Security Assessments

- ✓ Network Security: Yes
- ✓ Web Application and Web Services Security: Yes
- ✓ Mobile Application / Thick-Client: Yes
- ✓ Source Code Review: Yes
- ✓ Infrastructure VAPT, PCI ASV Scanning: Yes
- ✓ VOIP and IVR Testing: Yes
- ✓ Configuration Review (Operating Systems, Databases, Network Devices) : Yes
- ✓ Configuration Review (Security Solutions such as PIM, DAM, WAF, etc.): Yes
- ✓ Wireless Security Audit: Yes

### • Subcategory: Strategic Assessments

- ✓ ERP Security (SAP, Oracle): Yes
- ✓ Cloud Security Assessment: Yes
- ✓ Application Security Design Review: Yes
- ✓ Banking Products -SWIFT, Finacle, etc.: Yes
- ✓ DevOps Security: Yes
- ✓ Blockchain Assessment: Yes
- ✓ SDLC Gap Assessment: Yes
- ✓ OT and IoT Security Assessment: Yes
- ✓ ICS Security Assessment: Yes

### • Subcategory: Offensive Assessments

- ✓ Red Team Assessment: Yes
- ✓ Adversary Simulation: Yes
- ✓ Password Cracking: Yes
- ✓ DDoS Simulation: Yes
- ✓ Bug Bounty Program: Yes
- ✓ Phishing / Spear Phishing: Yes
- ✓ Vishing, Smshing: Yes

### • Subcategory: Advisory and Consulting

- ✓ Technical Security Audits: Yes
- ✓ Maturity Assessment as per frameworks (C2M2, NIST, etc.): Yes
- ✓ War Game Assessment: Yes
- ✓ Remediation Consulting: Yes
- ✓ Data Flow and Data Classification: Yes
- ✓ Awareness Drills: Yes

4. Information Security Audits carried out in last 12 Months:

| Govt. & PSU's                                  | : | 70+  |
|--|---|------|
| Private  | : | 500+ |
| Total Nos. of Information Security Audits done | : | 570+ |

5. Number of audits in last 12 months , category-wise (*Organization can add categories based on project handled by them*)

| Network security audit                   | : | 70+  |
|--|---|------|
| Web& Mobile Application security audit   | : | 400+ |
| Wireless security audit                  | : | 40+  |
| Compliance audits (ISO 27001, PCI, etc.) | : | 70+  |
| ICS & OT Security Audits                 | : | 5    |

6. Technical manpower deployed for informationsecurity audits:

| Certifications   | Count |
|--|-------|
| Certified Ethical Hacker   | 119   |
| Offensive Security Certified Professional (OSCP)   | 15    |
| Certified Information Security Consultant (CISC)   | 131   |
| Certified Information Systems Auditor (CISA) & Certified Information Systems Security Professional<br>(CISSP)  | 10    |
| Associate Fellow of Business Continuity Institute (AFBCI by The BCI, UK) / Certified Business Continuity<br>Professional (CBCP by DRI International USA) | 2     |
| CREST Certified  | 2     |
| PCI DSS Qualified Security Assessor (QSA)  | 6     |
| ISO 27001 Lead Auditor / Lead Implementer/ ISO9001 / ISO 14001 / ISO23001 / BS25999 / ITIL /<br>ISO20000 / ISO22301                                      | 45    |
| Cyberark/Imperva/QRadar/Arcsight Certified   | 30    |
| Certified Professional Hacker (CPH) / Certified Professional Forensics Analyst (CPFS)  | 149   |

Total Nos. of Technical Personnel: 400+

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

The following list is a subset of our technical personnel

| S.<br>No. | Technical<br>Personnel's<br>Name | Place of<br>Posting | Working<br>with the<br>organization<br>since<br>(month &<br>year) | Information<br>Security<br>related<br>qualifications<br>(CISSP/ISMS<br>LA / CISM/<br>CISA/ ISA<br>etc., state as<br>applicable) | Total<br>experience<br>in<br>information<br>security<br>related<br>activities<br>(years) | Credentials<br>verified by<br>organization<br>(Yes/No) | Self-<br>signed<br>copy of<br>Passport<br>(if any)<br>(Yes/No) | Specify in<br>Yes/No<br>whether the<br>person will be<br>deployed for<br>government<br>and critical<br>sector<br>audits/projects |
|-----------|----------------------------------|---------------------|---|---|--|--|--|--|
| 1.        | Shubham<br>Jain                  | Noida               | July 2015   | ISMS LA   | 5.5  | Yes  | Yes. Can<br>be<br>submitted<br>if<br>required                  | Yes  |
| 2.        | Mohit Suyal                      | Noida               | September<br>2015   | ISMS LA   | 7.5  | Yes  | same<br>as above<br>   | Yes  |
| 3.        | Atul Jaiswal                     | Noida               | April 2017  | ISMS LA   | 3.5  | Yes  | same<br>as above   | Yes  |

| 4. | Poulomi<br>Biswas      | Mumbai | April 2019 | CISA  | 8.5 | Yes | same<br>as above<br>   | Yes |
|----|------------------------|--------|------------|-------|-----|-----|------------------------|-----|
| 5. | Shweta<br>Bharaswadkar | Mumbai | April 2019 | CISA  | 9   | Yes | same<br>as above<br>   | Yes |
| 6. | Sahil Bakshi           | Mumbai | Dec 2018   | CISSP | 7   | Yes | same<br>as above-<br>- | Yes |
| 7. | Vishal Jain            | Noida  | May 2018   | CISA  | 4   | Yes | same<br>as above<br>   | Yes |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| S.No | Category<br>(Govt./PSU/Private) | Brief Description of<br>Scope of Work   | Details of Contact Person at<br>Auditee Organization (Name,<br>email, website URL, Mobile,<br>telephone, fax, etc) | Additional Info.   |
|------|---------------------------------|---|--|--|
| 1    | Private                         | We are doing<br>Application security<br>assessment and<br>source code review<br>for all Yes Bank<br>Group's application   | Yes Bank,<br>Ms. Anuprita Daga,<br>CISO  | Apart from these, we<br>are regularly<br>conducting RBI<br>audit, UPI Audit,<br>NPCI Audit and other<br>regulatory audits for<br>the bank. We are<br>also conducting third<br>party vendor audit<br>for banks' vendors |
| 2    | Private                         | Application Security<br>Testing<br>Source Code Review<br>Bug Bounty,<br>GRC services  | Kotak Bank<br>Mr. Jaypaul Reddy  | We also manage the<br>Incident Response<br>for the bank  |
| 3    | Private                         | For Bombay stock<br>exchange, we carry<br>out their yearly<br>"Annual Systems<br>Audit" as per SEBI<br>circular. Also, we do<br>SWIFT security audit<br>for BSE environment | Bombay Stock Exchange<br>Mr. Shivkumar Pandey<br>CISO  | We also work with<br>BSE for providing<br>Shared SOC Services<br>for their members   |

9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

### Nessus Professional, Burp Suite, Fortify, BlueScope, FireSec, Qualys, Cylance

10. Outsourcing of Project to External Information Security Auditors / Experts : **No** (If yes, kindly provide oversight arrangement (MoU, contract etc.))

### No. We donot outsource security auditing work to 3<sup>rd</sup> parties.

11. Whether organization has any Foreign Tie-Ups? If yes, give details : Yes

We have partnered with various international security solutions which we are reselling and / orproviding support in the region. Some of the 3<sup>rd</sup> party products are:

- IBM QRadar
- HP ArcSight & Fortify
- Qualys
- Tenable Nessus
- Appknox

- Checkmarx
- TripWire

-

- Cylance
- CyberArk

| 12. Whether organization is a subsidiary of any foreign based organization? | : | No |
|---|---|----|
| If yes, give details  |   |    |

| 13. Locations of Overseas Headquarters/Offices, if any : | Yes |
|--|-----|
|--|-----|

Listing of our branch offices is given below **# USA** Network Intelligence LLC 16192, Coastal Highway, Lewes, Delaware 19958, County of Sussex

### # UAE

Network Intelligence India Pvt Ltd 803, Blue Bay Tower, Business Bay, Dubai, United Arab Emirates

#### # Singapore

Network Intelligence Pte Ltd 30 Cecil Street #19-08 Prudential Tower Singapore (049712)

### # Netherland

Network Intelligence Europe B.V. Bezoekadres Herengracht 420, 1017BZ Amsterdam

\*Information as provided by <Network Intelligence India Pvt. Ltd.> on <26<sup>th</sup> October 2020>

# Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

# M/s Price water house Coopers Pvt. Ltd. (PwC PL)

1. Name & location of the empanelled Information Security Auditing

# Price water house Coopers Pvt. Ltd. (PwC PL)

| S No. | Location   | Address  |
|-------|------------|--|
|       |            | PricewaterhouseCoopers Pvt Ltd 1701, 17th Floor, Shapath V,  |
|       |            | Opp. Karnavati Club, S G Highway Ahmedabad, Gujarat 380  |
|       |            | 051,Telephone: [91] (79) 3091 7000   |
|       |            | PricewaterhouseCoopers Pvt Ltd   |
| •     |            | The Millenia, Tower D, # 1 & 2 Murphy Road, Ulsoor   |
| 2.    | Bangalore  | Bangalore, Karnataka 560008  |
|       |            | Telephone: [91] (80) 4079 4000, 5000, 6000, 7000   |
|       |            | Telecopier: [91] (80) 4079 4222<br>PricewaterhouseCoopers Pvt Ltd  |
|       |            | OB 2, 2nd floor, D B Corporate Park, D B Mall, Arera Hills, M P  |
| 3     | Bhopal     | Nagar, Bhopal, Madhya Pradesh 462011, India  |
|       |            | Telephone: [91] (755) 676 6202   |
|       |            | PricewaterhouseCoopers Pvt Ltd Prestige Palladium Bayan,   |
|       |            | 8th floor 129-140, Greams Road, Chennai, Tamil Nadu 600  |
| 4     | Chennai    | 006 Telephone: [91] (44) 4228 5000 Telecopier: [91] (44)   |
|       |            | 4228 5100  |
|       |            | PricewaterhouseCoopers Pvt Ltd   |
| 5     | Dehradun   | Premises No. 11, 2nd Floor, Mak Plaza, Municipal no 75A  |
| 5     |            | Rajpur Road, Dehradun, Uttarakhand 248002, India   |
|       |            | Telephone: [91] (135) 2740729  |
|       |            | PricewaterhouseCoopers Pvt Ltd 7th Floor, Building No.8,   |
|       |            | Tower-C DLF Cyber City, Gurgaon, Haryana 122002 ;  |
|       |            | Telephone: [91] (124) 626 6600 ; Telecopier: [91] (124) 626  |
|       |            | 6500<br>Driegwaterbewaccoopera Dut Ltd Duilding 10, Tawar C, DLF   |
| 6     | Delhi NCR  | PricewaterhouseCoopers Pvt Ltd Building 10, Tower C, DLF<br>Cyber City, Gurgaon, Haryana 122002, Telephone: [91] |
|       |            | (124) 330 6000, Telecopier: [91] (124) 330 6999  |
|       |            | PricewaterhouseCoopers Pvt Ltd Building 8, Tower B, DLF  |
|       |            | Cyber City, Gurgaon, Haryana 122002 ; Telephone: [91]  |
|       |            | (124) 462 0000, 306 0000 ; Telecopier: [91] (124) 462 0620   |
|       |            | PricewaterhouseCoopers Pvt Ltd Plot no. 77/A, 8-624/A/1,   |
| -     | Lludorobod | 3rd Floor, Road No. 10, Banjara Hills, Hyderabad,  |
| 7     | Hyderabad  | Telangana 500 034 Telephone: [91] (40) 4424 6000   |
|       |            | Telecopier: [91] (40) 4424 6300  |
|       |            | PricewaterhouseCoopers Pvt Ltd Plot No Y-14, Block EP,   |
|       |            | Sector V, Salt Lake Electronics Complex Bidhan Nagar,  |
|       |            | Kolkata, West Bengal 700 091   |
|       |            | Telephone: [91] (33) 2357 9260, 7600   |
| 8     | Kolkata    | Telecopier: [91] (33) 2357 7496, 7456<br>PricewaterhouseCoopers Pvt Ltd, Plot Nos 56 & 57, Block DN-             |
|       |            | 57, Sector-V, Salt Lake Electronics Complex, Kolkata, West   |
|       |            | Bengal 700 091   |
|       |            | Telephone: [91] (33) 2357 9100, 9101, 4400 1111  |
|       |            | Telecopier: [91] (33) 2357 3395, 2754  |
|       |            | PricewaterhouseCoopers Pvt Ltd, 252 Veer Savarkar Marg,  |
|       |            | Next to Mayor's Bungalow, ShivajiPark, Dadar Mumbai,   |
|       |            | Maharashtra 400 028  |
|       |            | Telephone: [91] (22) 6669 1000   |
|       |            | Telecopier: [91] (22) 6654 7800/7801/7802  |
|       |            | PricewaterhouseCoopers Pvt Ltd, NESCO IT Bld III, 8th Floor,   |
| 9     | Mumbai     | NESCO IT Park, Nescso Complex, Gate No. 3 Western Express  |
|       |            | Highway ,Goregoan East, Mumbai, Maharashtra 400 063  |
|       |            | Telephone: [91] (22) 6119 8000   |
|       |            | Telecopier: [91] (22) 6119 8799  |
|       |            | PricewaterhouseCoopers Pvt Ltd, PwC House, Plot No. 18 A,  |
|       |            | Guru Nanak Road (Station Road), Bandra, Mumbai,<br>Maharashtra 400 050   |
|       |            | Maharashtra 400 050  |

|    |        | Telephone: [91] (22) 6689 1000                             |
|----|--------|--|
|    |        | Telecopier: [91] (22) 6689 1888                            |
|    |        | PricewaterhouseCoopers Pvt Ltd Tower A - Wing 1, 7th floor |
|    |        | Business Bay Airport Road Yerwada, Pune, Maharashtra       |
| 10 | Pune   | 411006   |
|    |        | Telephone: [91] (20) 4100 4444                             |
|    |        | Telecopier: [91] (20) 4100 6161                            |
|    |        | Unit No 004, 9th Floor, Tower C                            |
| 11 | Dainur | Commercial Complex, CBD, Sector 21, Naya Raipur            |
| 1  | Raipur | Raipur, Chhattisgarh 492002, India                         |
|    |        | Telephone: [91] (771) 242 9100                             |
|    |        | PricewaterhouseCoopers Pvt Ltd                             |
| 12 | Shimla | Eastlin Complex, Near Himurja SDA Commercial Complex       |
| 12 | Simila | Kusumpti, Shimla, Himachal Pradesh 171009, India           |
|    |        | Telephone: [91] (177) 2971828                              |

2. Carrying out Information Security Audits since

1992

:

3. Capability to audit, category wise (add more if required)

| • | Network security audit (Y/N)                        | : | Y |
|---|---|---|---|
| • | Web-application security audit (Y/N)                | : | Y |
| • | Wireless security audit (Y/N)                       | : | Y |
| • | Compliance audits (ISO 27001, PCI, etc.) (Y/N)      | : | Y |
| • | Mobile Application Security audit                   | : | Y |
| • | API security audit                                  | : | Y |
| • | IoT security audit                                  | : | Y |
| • | Red teaming exercise                                | : | Y |
| • | Secure configuration audit (Server, Firewall, etc.) | : | Y |
| • | Source Code Review                                  | : | Y |
|   |   |   |   |

4. Information Security Audits carried out in last 12 Months:

| Govt.  | : | 50+  |
|--|---|------|
| PSU  | : | 10+  |
| Private  | : | 250+ |
| Total Nos. of Information Security Audits done | : | 300+ |

5. Number of audits in last 12 months, category-wise *(Organization can add categories based on project handled by them)* 

| Network security audit                   | : | 50+ |
|--|---|-----|
| Web-application security audit           | : | 50+ |
| Wireless security audit                  | : | 25+ |
| Compliance audits (ISO 27001, PCI, etc.) | : | 50+ |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                                       | : | 5+   |
|--|---|------|
| BS7799 / ISO27001 LAs                        | : | 50+  |
| CISAs  | : | 15+  |
| DISAs / ISAs                                 | : | NA   |
| Any other information security qualification | : | 400+ |
| (OSCP, CEH, CISM, DCPP etc.)                 |   |      |
| Total Nos. of Technical Personnel            | : | 600+ |
|  |   |      |

| S.<br>No. | Name of Employee | Duration with<br><organization></organization> | Experience in<br>Information Security | Qualifications related to Information security |
|-----------|------------------|--|---------------------------------------|--|
| 1         | Rajinder Singh   | 6 Years  | 15 Years                              | CISSP, CIPP/US,<br>CIPP/E etc.                 |
| 2         | Ankit Goel       | 5 Years  | 10 Years                              | CEH, OWASP Member<br>etc.                      |
| 3         | Faiz Haque       | 6 Years  | 6years                                | ISO 27001 LA, DCPP<br>etc.                     |
| 4         | G Karthik        | 3 Years  | 3 Years                               | ISO 9001 LA                                    |

| 5 Sameer Gupta 4 Years 3 Years CISSP |  |
|--------------------------------------|--|
|--------------------------------------|--|

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

PwC PL is providing Cyber Security services for the last 20+ years for various clients including large public sector organizations, State government departments, and Central government departments in India. As part of our services we perform end to end design implementation, review and operations services across various aspects of Cyber security.

Project Value (s): Confidential

9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):

PwC PL has a dedicated Cyber security lab which is used to provide cyber security assessment and testing services various clients in India. The lab is equipped with various commercial tools, freewares and PwC proprietary tools that are used to provide various services.

- 10. Outsourcing of Project to External Information Security Auditors / Experts : No (If yes, kindly provide oversight arrangement (MoU, contract etc.))
- 11. Whether organization has any Foreign Tie-Ups? If yes, give details :

PricewaterhouseCoopers Pvt. Ltd. is a distinct and separate legal entity incorporated under the Companies Act, 1956 and engaged in rendering advisory and consulting services.

| 12. Whether organization is a subsidiary of any foreign based organization? | : | No |
|---|---|----|
| 13. Locations of Overseas Headquarters/Offices, if any                      | : | NA |

\*Information as provided by *PricewaterhouseCoopers Pvt. Ltd.* on *26/10/2020* 

# M/s Xiarch Solutions Private Limited

1. Name & location of the empanelled Information Security Auditing Organization :

M/s Xiarch Solutions Private Limited, 352, 2<sup>nd</sup> Floor, Tarun Enclave, Pitampura, New Delhi-110034, India Ph: 011 - 4551 0033, 9810874431 Fax 011 - 6617 3033

| 2. | Carrying out Information Security Audits since   | : | <u>2008</u>  |
|----|--|---|--|
| 3. | Capability to audit, category wise (add more if required)  |   |  |
| 5. | <ul> <li>Network security audit (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> <li>Cyber Forensics investigations</li> <li>API Security Audit</li> <li>Mobile Application Security Audit (IOS, Android)</li> <li>Source Code Review/Audit</li> <li>IS Audit</li> <li>Network Performance Testing</li> <li>SOC 2 Type 1 &amp; Type 2</li> <li>GDPR Compliance</li> <li>Load Testing</li> <li>ISNP Audit</li> <li>Root Cause Analysis</li> <li>AUA/KUA (Aadhaar Audit)</li> <li>AEPS &amp; Aadhaar Pay Micro ATM Audit</li> <li>Email Spear Phishing</li> <li>Compliance Audit (RBI, SEBI, NHB, Stock Exchanges)</li> <li>IT/OT Infrastructure Audit</li> <li>IT General Controls</li> <li>Cloud Security Audit</li> <li>Backend Architecture Review</li> <li>Process and Policy Review</li> <li>IoT Security Audit</li> <li>Red Team Assessment</li> <li>Red Team Assessment</li> <li>Incident Response</li> <li>Server &amp; Database Configuration Review</li> <li>Thick Client Security Audit</li> <li>Networking Device Configuration Audit</li> <li>ScADA Security Audit</li> </ul> |   | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |
| 4. | Information Security Audits carried out in last 12 Months:   |   |  |

| Govt.  | : | <u>760+</u>  |
|--|---|--------------|
| PSU  | : | <u>20+</u>   |
| Private  | : | <u>232+</u>  |
| Total Nos. of Information Security Audits done | : | <u>1012+</u> |

5. Number of audits in last 12 months, category-wise (*Organization can add categories based on project handled by them*).

| Network security audit                           | : | <u>35+</u>  |
|--|---|-------------|
| Web-application security audit                   | : | <u>764+</u> |
| Wireless security audit                          | : | <u>10+</u>  |
| Compliance audits (ISO 27001, PCI, etc.)         | : | <u>4+</u>   |
| Cyber Forensics investigations                   | : | <u>2+</u>   |
| API Security Audit                               | : | <u>25+</u>  |
| Mobile Application Security Audit (iOS, Android) | : | <u>28+</u>  |

| Source Code Audit                                  | : | <u>4+</u>  |
|--|---|------------|
| IS Audit   | : | <u>20+</u> |
| ISNP Audit   | : | <u>5</u>   |
| AUA/KUA (Aadhaar Audit)                            | : | <u>10+</u> |
| AEPS & Aadhaar Pay Micro ATM Audit                 | : | <u>19+</u> |
| Compliance Audit (RBI, SEBI, NHB, Stock Exchanges) | : | <u>10+</u> |
| IT Infrastructure Audit                            | : | <u>15+</u> |

6. Technical manpower deployed for information security audits :

| CISSPs                                       | : | 1  |
|--|---|----|
| BS7799 / ISO27001 Las                        | : | 1  |
| CISAs  | : | 1  |
| DISAs / ISAs                                 | : | 0  |
| Any other information security qualification | : | 20 |
| Total Nos. of Technical Personnel            | : | 25 |

| S.<br>No. | Name of<br>Employee     | Duration with<br>Xiarch<br>Solutions Pvt.<br>Ltd. | Qualifications related to<br>Information security  | Experience in<br>Information<br>Security |
|-----------|-------------------------|---|--|--|
| 1         | Utsav Mittal            | 12 years  | CISSP, CEH, MS Infosec<br>Purdue Univ, USA   | 12+ Years                                |
| 2         | Sandeep Sikka           | 6.6 years   | CISA, ISO 27001:2005: Lead<br>Implementor  | 25+ years                                |
| 3         | Ashish Chandra          | 7 years   | MCA, CEH, GNIIT  | 9 years                                  |
| 4         | Kritika Mittal          | 8 years   | B-tech (CSE), M-tech (CSE<br>with specialization in<br>Information security)                 | 8 Years                                  |
| 5         | Kritika Mishra          | 4.1 years   | B.Tech, CEH  | 4.1 years                                |
| 6         | Shubham Dabre           | 3.10 years  | CEH  | 3.10 years                               |
| 7         | Abhishek Kataria        | 3.10 years  | B.Tech(Mech), MBA, CEH   | 3.10 years                               |
| 8         | Md. Tanveer Alam        | 3.7 years   | B.sc Diploma in Software<br>Engineering (Java<br>Specialization),Oracle<br>Database 11g, CEH | 3.7 years                                |
| 9         | Vivek Jain              | 3.6 years   | M.Sc(CS&IS), CEH   | 3.6 years                                |
| 10        | Sanjay Kumar            | 3.3 years   | BE (IT), CEH   | 5 Years                                  |
| 11        | Ajay Kant               | 3 years   | BCA, MCA(Pursuing),CEH   | 3 years                                  |
| 12        | Kamalesh Maity          | 2.5 years   | B-tech, CEH  | 5.6 Years                                |
| 13        | Sidhant Maithani        | 2.7 years   | BCA, MCA, CEH  | 2.7 years                                |
| 14        | Shubham Patil           | 2.3 years   | BE- IT, CEH  | 2.3 years                                |
| 15        | Naman Gupta             | 2.3 years   | BCA(Pursuing), CEH   | 2.3 years                                |
| 16        | Sushil Kumar<br>Jaiswal | 1.8 years   | MCA, CEH   | 3 Year                                   |
| 17        | Vipul Chauhan           | 1.5 years   | PGDIS, ACISE, LCSP   | 1.5 years                                |
| 18        | Sarthak Goyal           | 1.5 years   | B.Tech (Cs), CEH V10,<br>Diploma in Information<br>Security                                  | 1.5 years                                |
| 19        | Ajaz Sayed              | 1.3 years   | Diploma, BE(ETRX), CISC,<br>CEHv10   | 1.3 years                                |
| 20        | Jitender Kumar          | 1.4 years   | Master of Science in<br>Information Technology<br>(Pursuing)                                 | 1.4 years                                |
| 21        | Aakash Mishra           | 2 years   | MCA  | 2 years                                  |
| 22        | Nitin Gupta             | 1 year  | B-tech (ECE)   | 1 year                                   |
| 23        | Garima Kalra            | 8 Months  | MCA  | 8 Months                                 |
| 24        | Srikar Sama             | 3 Months  | B-tech (ECE)   | 3 Months                                 |
| 25        | Pratik Shah             | 2 Months  | MCA, CEH, CNSS, NSE 1 and 2  | 2 Months                                 |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| S.<br>No | Project   | Scope of work   | Complexity   | Location      |
|----------|---|---|--|---------------|
| 1        | Petroleum Industry                                      | 150 Web Applications, 200<br>Servers audit,<br>Email Spear Phishing Drill<br>(Internal Employees),<br>Network device Configuration<br>Review, Onsite Training at<br>different locations and<br>Forensics Investigation<br>Activities. | <ul> <li>-Web Applications for Black<br/>box Testing,</li> <li>-Web Applications for Grey<br/>box Testing,</li> <li>-Email Spear Phishing Drill,</li> <li>-Vulnerability Assessment &amp;<br/>Penetration Testing of</li> <li>Critical IT Systems including<br/>Servers, Databases,</li> <li>Network devices, Security<br/>devices etc,</li> <li>-Configuration Review of<br/>Network &amp; Security<br/>solutions,</li> <li>-Cyber Security Awareness<br/>Workshop for End-users,</li> <li>-Forensics / Incident<br/>Investigation</li> </ul> | Mumbai        |
| 2        | Project for<br>Government of<br>Gujarat                 | Approx 660 Websites and web<br>Applications Security Audit  | Audit of all websites and<br>web applications (hosted in<br>GSDC and NIC Data<br>Centre).  | Gujarat       |
| 3        | One of the Largest<br>NBFC in India                     | Managing complete IS and Compliance Services.   | Work included Compliance,<br>Vulnerability Assessment<br>Penetration Testing, Web<br>Application Security, Infra<br>Audit, Aadhaar Audit etc   | Delhi/NC<br>R |
| 4        | SaaS Company  | Information Security, Cyber<br>Security Services and<br>Compliance Services   | <ul> <li>Application Security<br/>Assessment         <ul> <li>VAPT</li> </ul> </li> <li>API Security Assessment         <ul> <li>Devices Configuration<br/>Review/ Audit</li> <li>Compliance Service</li> <li>IT Security Roadmap</li> </ul> </li> <li>Development and consulting</li> </ul>   | Delhi/NC<br>R |
| 5        | Maharatna Compan<br>y                                   | SCADA/Industrial Control<br>Systems/ Distributed Control<br>Systems Security Vulnerability<br>Assessment and Penetration<br>Testing.  | -SCADA/Industrial Control<br>Systems/Distributed Control<br>Systems Security<br>Vulnerability Assessment<br>and Penetration Testing.<br>-Servers/WorkStation<br>Vulnerability Assessment<br>and Penetration Testing<br>-Firewall and Switches<br>Configuration Review.<br>-Policies and Procedure<br>Review  | PAN India     |
| 6        | India's largest<br>public sector<br>trading body.       | Comprehensive IT Security<br>Audit of IT Infrastructure &<br>Systems.   | - Different Locations IT<br>Infra VAPT<br>- IS Policy Review   | PAN India     |
| 7        | Industry - Power<br>Market Regulation<br>(Govt. Sector) | Cyber Security Audit of<br>Information Technology<br>System   | -Network Architecture<br>Review,<br>-VA & PT (Internal) of<br>Servers, Desktops,<br>-Network & Security<br>Devices and Applications,<br>-Configuration Audit of<br>Servers,<br>-Network Devices &<br>Security Devices,<br>-External Penetration<br>Testing for Public IPs,<br>-Source Code Review  | Delhi/NC<br>R |

- 9. List of Information Security Audit Tools used (commercial/freeware/proprietary):
  - Burp Suite ٠
  - Puma Scan ٠
  - ٠ SQL Map
  - ٠ Nmap
  - ٠ Superscan
  - ٠ Kali Linux
  - Metasploit Framework, Netcat, BeEf ٠
  - Wireshark Packet Analyser ٠
  - Cisco Netwitness ٠
  - **Tenable Nessus** ٠
  - Rapid7 Nexpose community edition ٠
  - Tamper Data •
  - **Directory Buster** ٠
  - Nikto ٠
  - Ettercap •
  - Paros Proxy ٠ Webscarab
  - ٠
  - Brutus ٠
  - Encase, FTK, Pro discover etc •
  - Custom Scripts and tools •
  - **OWASP** Xenotix ٠
  - **Browser Addons** •
  - ٠ Echo Mirage
  - Paros Proxy ٠
  - Fiddler Proxy ٠
  - Angry IP Scanner ٠
  - Nmap •
  - Aircrack ٠
  - Kismet .
  - WinHex ٠
  - **Proccess Monitor** ٠
  - WP-Scanner ٠
  - Accunetix Vulnerability Scanner

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | <u>No</u> |
|---|---|-----------|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | <u>No</u> |
| <ol> <li>Whether organization is a subsidiary of any foreign based organization?<br/>If yes, give details</li> </ol>                                  | : | <u>No</u> |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | <u>No</u> |

\*Information as provided by Xiarch Solutions Private Limited on 26/10/2020

# Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

# M/s Yoganandh & Ram LLP

1. Name & location of the empanelled Information Security Auditing Organization :

# Yoganandh & Ram LLP

G-1, SHREE VISHNU APARTMENTS, #12, 12TH CROSS STREET, DHANDEESWARAM NAGAR, VELACHERY, CHENNAI – 600 042

2. Carrying out Information Security Audits since : <u>September-2009</u> (11 Years – 1 Month)

# 3. Capability to audit, category wise (add more if required)

| <ul> <li>Network security audit</li> </ul>                 | : | YES  |
|--|---|------|
| <ul> <li>Web-application security audit</li> </ul>         | : | YES  |
| Wireless security audit                                    | : | YES  |
| IT Security Audit  | : | YES  |
| Data Centre Physical and Environment Security Audit        | : | YES  |
| Internet & Mobile Security Audit                           | : | YES  |
| CBS/ERP Application Security Assessment                    | : | YES  |
| Information Security Policy Formulation & Assessment       | : | YES  |
| Data Migration Audit                                       | : | YES  |
| Cyber Forensics & Mail Forensics Analysis                  | : | YES  |
| • Compliance audits (ISO 27001, PCI, CCA, IRDA, CRA, etc.) | : | YES  |
| NPA Configuration Review                                   | : | YES  |
| Swift Infrastructure Audit                                 | : | YES  |
| AUA/KUA Audit  | : | YES  |
| <ul> <li>BCP Policy Formation &amp; Assessment</li> </ul>  | : | YES  |
| BCP DR Testing & Implementation                            | : | YES  |
|  | - | . 20 |
|  |   |      |

4. Information Security Audits carried out in last 12 Months:

| Govt.  | : | 18        |
|--|---|-----------|
| PSU  | : | <u>06</u> |
| Private  | : | 49        |
| Total Nos. of Information Security Audits done | : | 73        |

5. Number of audits in last 12 months, category-wise (*Organization can add categories based on project handled by them*).

| Network security audit                               | : | <u>10</u> |
|--|---|-----------|
| Web-application security audit                       | : | <u>42</u> |
| Wireless security audit                              | : | <u>1</u>  |
| Compliance audits (ISO 27001, PCI, etc.)             | : | <u>29</u> |
| Data Migration Audit                                 | : | <u>1</u>  |
| CBS/ERP Application Security Assessments             | : | 1         |
| Internet Banking & Mobile Security Audit             | : | 10        |
| Information Security Policy Formulation & assessment | : | 3         |
| AUA/KUA Audit  | : | 4         |

6. Technical manpower deployed for information security audits :

| : | 1                |
|---|------------------|
| : | 11               |
| : | 7                |
| : | 9                |
| : | 1                |
| : | 2                |
|   | ·<br>:<br>:<br>: |

| Any other information security qualification:      |          |    |
|--|----------|----|
| 1. Certified Ethical Hacker                        | :        | 3  |
| 2. M.Sc/M.Tech- Cyber Forensics and Information Se | ecurity: | 3  |
| 3. PG Diploma in Cyber Law                         | :        | 1  |
| 4. System Security Certified Practitioner          | :        | 1  |
| 5. CloudU  | :        | 1  |
| 6. CRisc   | :        | 1  |
| 7. CDCP  | :        | 1  |
| 8. ECSA  | :        | 1  |
| Total Nos. of Technical Personnel                  | :        | 16 |

- 7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required) : As per Annexure-1
- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - IT Security Audit for one of the leading Bank in India
  - 1. Scope inclusive of
  - a. Vulnerability Assessment for over 200 Servers,
  - b. Web Application Penetration Testing of Internet & Mobile Banking Applications,
  - c. CBS Application Review,
  - d. Policy Assessment,
  - e. Application security Assessments,
  - f. ATM Switch Review,
  - g. Physical and Environmental Audit.
  - 2. Value: Over 12 Lakhs
  - 3. No. of Applications: 20+
  - 4. No. of Server: 200+
  - 5. Locations: Chennai, Bangalore
- 9. List of Information Security Audit Tools used (commercial/freeware/proprietary):
  - 1. Nessus(Commercial)
  - 2. Burpsuite(Commercial)
  - 3. Nmap
  - 4. Nikto
  - 5. Sqlmap
  - 6. John the Ripper
  - 7. Wireshark
  - 8. Hping3
  - 9. SNMP Walk
  - 10. Metasploit
  - 11. W3af
  - 12. Netcat
  - 13. Pdump
  - 14. THC Hydra
  - 15. Acunetix Free Web Application Scanner
  - 16. Dirbuster

  - ZAP
     PW Dump
  - 19. OWASP Xenotix
  - 20. SEToolikit
  - 21. Aircrack-ng
- 10. Outsourcing of Project to External Information Security Auditors / Experts <u>No</u> : (If yes, kindly provide oversight arrangement (MoU, contract etc.))
- 11. Whether organization has any Foreign Tie-Ups? If yes, give details No ÷
- 12. Whether organization is a subsidiary of any foreign based organization? No : If yes, give details

\*Information as provided by Yoganandh & Ram LLP

Back

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| SI.No | Name of Employee        | Duration with organization | Experience in<br>Information<br>Security | Qualifications related<br>to Information<br>security                                     |
|-------|-------------------------|----------------------------|--|--|
| 1.    | T Manoj Kumar Jain      | 14 Years                   | 10 Years                                 | CISA, ISO 27001:2013<br>Lead Auditor   |
| 2.    | R Chandrasekhar         | 10 Years 6 Months          | 17 Years                                 | CISA, DISA, CISSP, ISO<br>27001:2013 Lead<br>Auditor, ISO 25999, PG<br>Diploma Cyber Law |
| 3.    | T Mariappan             | 11 Years 2 Months          | 10 Years                                 | CISA, DISA   |
| 4.    | Sangeetha N             | 4 Years 4 months           | 4 Years 4 Months                         | CISA, ISO 27001:2013<br>Lead Auditor   |
| 5.    | T Chandra Prakash Jain  | 8 Years 7 Months           | 8 Years 7 Months                         | CISA   |
| 6.    | Pavana Kumar LKG Mushti | 6 Years 7 Months           | 6 Years 7 Months                         | CISA, ISO 27001:2013<br>Lead Auditor   |
| 7.    | Sreevatchan S           | 4 Years 1 Month            | 4 Years 1 Month                          | Certified Ethical Hacker<br>(C EH)   |
| 8.    | Padmanaban K            | 3 Years 7 Months           | 21 Years                                 | CISA, CISM   |
| 9.    | Krishnan J              | 3 Years 4 Months           | 3 Years 4 Months                         | CISA, , ISO 27001:2013<br>Lead Auditor   |
| 10.   | Madhan Prasad           | 3 Years 5 Months           | 3 Years 5 Months                         | M.Tech., M.Sc., Cyber<br>Forensics & Information<br>Security                             |
| 11.   | Prasanna P              | 8 Years                    | 3 Years                                  | ISO 27001:2013 Lead<br>Auditor   |
| 12.   | Vasanth K               | 3 Years 4 Months           | 3 Years 4 Months                         | CISA   |
| 13.   | Selin Raj               | 2 Years 6 Months           | 2 Years 6 Months                         | B.Tech, CEH, M.Sc.,<br>Cyber Forensics &<br>Information Security                         |
| 14.   | Srinivasan V V          | 2 Years 5 Months           | 2 Years 5 Months                         | CISA   |
| 15.   | Sowmya Rajan            | 2 Years 2 Months           | 2 Year 2 Months                          | CISA, ISO 27001:2013<br>Lead Auditor   |
| 16.   | Vignesh                 | 1 Year 4 Months            | 1 Year 4 Months                          | M.Tech, Certified Ethical<br>Hacker (C EH),  |

# STQC Directorate, Ministry of Electronics and IT, Govt. of India

1. Name & location of the empanelled Information Security Auditing Organization :

| STQC-IT                               |
|---------------------------------------|
| STQC Directorate,                     |
| Electronics Niketan, 6 C G O Complex, |
| Lodhi Road, New Delhi-110003          |

| 2. | Carrying out Information Security Audits since  | :  | 2020             |
|----|---|----|------------------|
| 3. | Capability to audit, category wise (add more if required)   |    |                  |
|    | <ul> <li>Network security audit (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul> | :: | Y<br>Y<br>Y<br>Y |
| 4. | Information Security Audits carried out in last 12 Months :   |    |                  |
|    |   |    |                  |

| Govt.  | : | 125 |
|--|---|-----|
| PSU  | : | 20  |
| Private  | : | 40  |
| Total Nos. of Information Security Audits done | : | 185 |

5. Number of audits in last 12 months , category-wise (*Organization can add categories based on project handled by them*)

| Network security audit                   | : | 75  |
|--|---|-----|
| Web-application security audit           | : | 200 |
| Wireless security audit                  | : | 0   |
| Compliance audits (ISO 27001, PCI, etc.) | : | 25  |

6. Technical manpower deployed for information security audits :

| CISSPs<br>BS7799 / ISO27001 LAs   | : | <b>0</b><br>14                                      |
|---|---|---|
| CISAs<br>DISAs / ISAs   | - | <number of=""><br/><number of=""></number></number> |
| Any other information security qualification<br>Total Nos. of Technical Personnel | : | <number of=""><br/>43</number>                      |

| S.<br>No. | Technical<br>Personnel's<br>Name | Place of Posting | Working<br>with the<br>organizatio<br>n since<br>(month &<br>year) | Total<br>experience<br>in<br>information<br>security<br>related<br>activities<br>(years) | Information<br>Security related<br>qualifications<br>(CISSP/ISMS LA<br>/ CISM/ CISA/<br>ISA etc., state<br>as applicable) |
|-----------|----------------------------------|------------------|--|--|---|
| 1         | Subhendu Das                     | STQC, Kolkata    | 30   | 19   | ISMS LA, CEH,<br>CC Validator   |
| 2.        | Malabika<br>Ghose                | STQC, Kolkata    | 28   | 19   | CEH, ISMS LA,<br>CC Evaluator   |
| 3.        | Manikanta Das                    | STQC, Kolkata    | 31   | 17   | ISMS LA, CEH,<br>CC Evaluator   |
| 4.        | Arpita Datta                     | STQC, Kolkata    | 20   | 13   | CEH, Master<br>Trainer (ISEA<br>Project)  |
| 5         | Sanjay Kumar                     | STQC, Kolkata    | 20   | 13   | CPSSE   |

|          | Prusty                       |                                     |                      |                   | (Certified<br>Professional for<br>Secure<br>Software<br>Engineering),<br>Trained in IOT |
|----------|------------------------------|-------------------------------------|----------------------|-------------------|---|
| 6        | Arup Datta                   | STQC, Kolkata                       | 17                   | 7                 | Security<br>CNSM, Trained<br>in IOT Security  |
| 7        | Subrata Giri                 | STQC, Kolkata                       | 14                   | 7                 | CNSM  |
| 8        | Ratna<br>Bhattacharya        | STQC, Kolkata                       | 31                   | 2                 | Trained in<br>Source Code<br>Review   |
| 9        | Anurag                       | STQC, Kolkata                       | 2                    | 2                 | Trained in<br>Cryptography,<br>IOT security   |
| 10       | Amrita Som                   | STQC, Kolkata                       | 5                    | 2                 | Trained in<br>Reverse<br>Engineering  |
| 11       | Bony Thomas                  | ERTL(S),Thiruva<br>nanthapuram      | February,<br>1997    | 4                 | ISMS LA   |
| 12       | Praveen PS                   | ERTL(S),Thiruva<br>nanthapuram      | March,<br>2014       | 5                 | ISMS LA   |
| 13       | T.V.<br>Subramanyam          | STQC IT<br>Services,<br>Hyderababad | February,<br>1987    | 10 years          | ISMS LA   |
| 14       | Satish Kumar                 | STQC IT<br>Services,<br>Hyderababad | September,<br>2017   | 2 Years           |   |
| 15       | G Nagaraju                   | STQC IT<br>Services,<br>Hyderababad | February,<br>2018    | 1 Years           |   |
| 16       | Mohammad<br>AkramSohail      | STQC IT<br>Services,<br>Hyderababad | October,<br>2017     | 1 Year            |   |
| 17       | ChandraSekha<br>r Yadav      | STQC IT<br>Services,<br>Hyderababad | December,<br>2018    | 1 Year            |   |
| 18       | Dr. S<br>Velmourougan        | STQC, Chennai                       | 1990                 | 20 years          | ISMS LA, STQC-<br>CISP, CEH,CRP   |
| 19       | M Vellaipandi                | STQC, Chennai                       | 13/05/199<br>3       | 15 Years          | ISMS LA   |
| 20       | C<br>Chollanathan            | STQC, Chennai                       | 27/07/199<br>2       | 20 years          |   |
| 21       | V<br>Jambulingam             | STQC, Chennai                       | 01/02/199<br>1       | 20 years          | ISMS LA, STQC-<br>CISP,CEH. CRP   |
| 22<br>23 | NandlalJadav<br>Aditya Kumar | STQC, Chennai<br>STQC, Chennai      | 09/2017<br>24/02/201 | 2 years<br>6years |   |
| 24       | Dewangan<br>Suresh           | STQC, Delhi                         | 4 04/04/199          | 19 Years          | ISMS LA, STQC-  |
| 25       | Chandra<br>A. K.             | STQC, Delhi                         | 0 16/08/199          | 19 Years          | CISP,<br>ISMS LA, STQC-   |
| 26       | Upadhyaya<br>Sanjeev         | STQC, Delhi                         | 1<br>16/11/199<br>2  | 19 Years          | CISP,<br>ISMS LA, STQC-<br>CISP,  |
| 27       | Kumar<br>M. K. Saxena        | STQC, Delhi                         | 3<br>04/07/198<br>5  | 19 Years          | ISMS LA, STQC-<br>CISP,   |
| 28       | Sunil Kumar<br>Yadav         | STQC, Delhi                         | 04/04/201            | 5 years           |   |
| 29       | Anjali Jain                  | STQC, Delhi                         | 21/09/201<br>7       | 2 Years           |   |
| 30       | Swati Gupta                  | STQC, Delhi                         | 21/09/201<br>7       | 2 Years           |   |
| 31       | Pinky Bai                    | STQC, Delhi                         | 18/09/201<br>7       | 2 Years           |   |
| 32       | CharupriyaBis<br>ht          | STQC, Delhi                         | 21/09/201<br>7       | 2 Years           |   |
| 33       | Manish Kumar<br>Selal        | STQC, Delhi                         | 19/09/201<br>7       | 2 Years           |   |

| 34 | Praveen<br>Kumar                            | STQC, Delhi        | 12/12/201<br>7 | 2 Years  |                           |
|----|---|--------------------|----------------|----------|---------------------------|
| 35 | Mohammed<br>Danish                          | STQC, Delhi        | 26/09/201<br>7 | 2 Years  |                           |
| 36 | Ritu Luthra                                 | STQC, Delhi        | 21/04/200<br>8 | 10 Years |                           |
| 37 | Makrand<br>Deshpande                        | STQC, Mumbai       | 1986           | 7 Years  | ISMS-LA, ITSM-<br>LA, ISA |
| 38 | Sunil Kumar<br>Singh                        | STQC, Mumbai       | 2017           | 2 Years  |                           |
| 39 | Dineshh Saini                               | STQC, Mumbai       | 2017           | 2 Years  |                           |
| 40 | N<br>SamayaBalan<br>(Deputed from<br>MEITY) | STQC, Mumbai       | 2018           | 17 years |                           |
| 41 | S.P.Tharesh<br>Kumar                        | STQC,<br>Bengaluru | 1999           | 11 years | ISMS-LA                   |
| 42 | Prashant<br>Kumar Varma                     | STQC,<br>Bengaluru | 2017           | 2 years  |                           |
| 43 | Ziaul Hasan                                 | STQC,<br>Bengaluru | 2017           | 2 years  |                           |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - Conformity assessment of different eProcurement and auction systems for Coal Auction, OFB eProcurement, Director General of Hydro Carbon, Non-Coal Mining Lease have been completed in time bound manner. The systemsare developed by M/S mjunction or M/S MSTC Kolkata or (n)codeGujratandare being successfully used.
  - Security vulnerability assessment for the websites of Govt. of West Bengal, various PSUs, Indian Embassies / High Commissions at different countries like Germany, Romania, Sri Lanka, Tajikistan, Vietnam, United Kingdom and Russia Conducted and certificate issued for 'safe to host'.
  - Security evaluation of IT Security Products like Core Routers, Networks POTP/PTN Access Systems, SDH/SONET based Optical Networking Equipment, Telecom Element management, Dos Mitigation Platform etc.based on Common Criteria standards (https://www.commoncriteria-india.gov.in/product-certified)
  - Security vulnerability assessment of servers and network devices for organization like IRCTC, CRIS, MSRTC, Power Grid Corporation etc. has been completed.
  - Security Assessment of different Mobile Apps both on Android and iOS platforms based on OWASP MASVS 1.2
- 9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

# Commercial: Appscan, Acunetix, N-Stalker, Nessus (Professional Feed), Burp Suite, Webinspect

# Freeware: nmap, dirbuster, Paros, SSL Digger, HPing3, WebScarab, SqlMap, BackTrack Suite, Nipper, OpenVAS

| 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | <del>Yes</del> /No  |
|--|---|---------------------|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | <del>Yes</del> /No  |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details  | : | <del>Yes</del> / No |
| 13. Locations of Overseas Headquarters/Offices, if any   | : | <del>Yes</del> /No  |

# M/s Protiviti India Member Private Limited

1. Name & location of the empanelled Information Security Auditing Organization :

## Protiviti India Member Private Limited

- 2. Carrying out Information Security Audits since : 2006
- 3. Capability to audit , category wise (add more if required)

Network security audit Web-application security audit Wireless security audit Compliance audits (ISO 27001, PCI, etc.) Configuration Review audits Domain & Email exchange audit Cloud security audits Mobile device management solution review Source code review audits Mobile application security audit Network and Web application architecture review audit Endpoint security Audits Cyber Forensics IOT/DCS devices security audit

4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | ~0   |
|--|---|------|
| PSU  | : | ~ 3  |
| Private  | : | ~146 |
| Total Nos. of Information Security Audits done | : | ~149 |

5. Number of audits in last 12 months, category-wise (Organization can add categories based on project handled by them)

| Security Assessments (Web-application, VAPT,  |   |      |
|---|---|------|
| Network security, security audit              | : | ~20+ |
| Compliance audits (ISO 27001, IT Audit, etc.) | : | ~85  |
| Configuration Review audits                   | : | ~20+ |
| Source code review audits                     | : | ~4+  |
| Mobile application security audit             | : | ~16  |
| Network and Web architecture review           | : | ~7   |
| IOT/DCS/SCADA                                 | : | ~1+  |
|   |   |      |

6. Technical manpower deployed for informationsecurity audits :

| # | Certification name                | Count |
|---|-----------------------------------|-------|
| 1 | OSCP                              | 2     |
| 2 | JD Edwards                        | 1     |
|   |                                   |       |
|   |                                   |       |
| 3 | ISO27001 LA/LI                    | 23    |
| 4 | СЕН                               | 8     |
| 5 | OPSE                              | 2     |
| 6 | ISO9001                           | 1     |
| 7 | Six Sigma Green belt / White belt | 2     |

| 8  | ITIL/ISO20000  | 7  |
|----|--|----|
| 9  | SANS GCFA  | 1  |
| 10 | ENCE   | 1  |
| 11 | ISO 22301  | 3  |
| 12 | CCNA/CCNP/CCSA   | 6  |
| 13 | CHFI   | 1  |
| 14 | EC Certified Incident Handler                              | 1  |
| 15 | Carbon Black Defence Associate Analyst                     | 2  |
| 16 | ECSA   | 2  |
| 17 | Splunk Enterprise Certified Architect<br>/Admin/Power user | 3  |
| 18 | Qualys Vulnerability Management /<br>Rapid 7               | 2  |
| 19 | CISA/CISM  | 10 |
| 20 | BS7799   | 1  |
| 21 | COBIT Implementer  | 1  |
| 22 | CRISIC   | 1  |
| 23 | CPSI   | 1  |
| 24 | CISSP  | 1  |
| 25 | CDPSE  | 2  |
| 26 | CIPP   | 2  |
| 27 | AWS / Azure certifications                                 | 7  |
| 28 | Ontrust related certifications                             | 13 |
| 29 | Cyber Arc Related certifications                           | 2  |
| 30 | SAP FI Certified   | 1  |

- 7. Total Nos. of Technical Personnel : 125+
- 8. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

The indicative list is as under:

| S.<br>No. | Name of<br>Employee    | Duration with<br>Protiviti India | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security  |
|-----------|------------------------|----------------------------------|---|--|
| 1         | Vijay Devre            | 5.9                              | 11.9  | JD Edwards technical certification -<br>One Technical Foundation-Oracle<br>Implementation Certification    |
| 2         | Vivek Jadhav           | 0.8                              | 8.08  | CEHv8, OSCP, ISO 27001-2013 LA   |
| 3         | Shraddha<br>Korgaonkar | 1.08                             | 14.48                                       | Onetrust Privacy Management<br>Professional<br>ISO/IEC 27001: 2013 LI<br>Vendor Risk Management - Onetrust |
| 4         | Pranav Kathale         | 0.74                             | 6.14  | OSSTMM Professional Security Expert<br>(OPSE)  |
| 5         | Nikita Noronha         | 5.72                             | 6.88  | -  |
| 6         | Vishal Koik            | 1.16                             | 5.76  | SANS GCFA, EnCE  |
| 7         | Kamlesh Gusian         | 0.89                             | 7.4   | ISO 27001, ISO 22301, ITIL   |
| 8         | Kishan Kumar           | 0.89                             | 7.19  | ISO 27001 LA, CEH, CHFI, CCNA,<br>Onetrust Vendor Risk Management<br>Expert                                |

| S.<br>No. | Name of<br>Employee      | Duration with<br>Protiviti India | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security  |  |
|-----------|--------------------------|----------------------------------|---|--|--|
| 9         | Rahul Bhalekar           | 0.76                             | 6.56  | ISO 27001 LI   |  |
| 10        | Balaji<br>Chandrasekaran | 0.74                             | 8.44  | ISO 27001 LA   |  |
| 11        | Priyal Dhole             | 0.66                             | 7.06  | ITIL, EC-Council Certified Incident<br>Handler, CB Defense Associate<br>Analyst Exam   |  |
| 12        | Neelesh Kanojiya         | 0.66                             | 5.56  | CEH, ECSA , One Trust Vendor Risk<br>Management  |  |
| 13        | Pooja Soni               | 1.84                             | 2.94  |  |  |
| 14        | Sanjeev Jha              | 1.61                             | 4.61  | CEH CCNA R&S   |  |
| 15        | Swapnil Kadam            | 1.52                             | 4.62  | CIPP   |  |
| 16        | Subir Kochar             | 0.85                             | 4.35  | ISO 27001 LA, ISO 22301 LI, ITIL,<br>One Trust Vendor Risk Management<br>Expert  |  |
| 17        | Parth Srivastava         | 0.85                             | 4.25  | OSCP, CCNA, Python,<br>InsightVM(Rapid7)   |  |
| 18        | Tushavara<br>Oakesh      | 0.78                             | 3.58  | Splunk Enterprise Certified Architect<br>v7.Splunk Architecture Certified.<br>Splunk Admin Certified. Splunk Power<br>User Certified, Palo alto ACE networks<br>OS V8, Red Hat Automation with<br>Ansible I. Qualys Vulnerability<br>Management. CarbonBlack Defense<br>Associate Analyst. |  |
| 19        | Muktanand Kale           | 0.78                             | 3.78  | CEH , Rapid7   |  |
| 20        | Dhruv Raina              | 0.74                             | 4.14  | CEH V10 (Certified Ethical Hacker),<br>Carbon Black CB-Defense Associate<br>Analyst  |  |
| 21        | Abhishek Gautam          | 0.6<br>0.72                      | 5.32  |  |  |
| 22        | Suraj Nair               | 0.6                              |   | CEH,ECSA   |  |
| 23        | Chintamani<br>Gupta      | 0.6                              | 6   | OneTrust Vendor Management   |  |
| 24        | Prachi Hajare            | 0.6                              |   |  |  |
| 25        | Prathamesh<br>Baviskar   | 1.18                             | 4.58  |  |  |
| 26        | Sagar Padaya             | 1.13                             | 2.64  | ISO27001 LA  |  |
| 27        | Tasneem<br>Patanwala     | 0.72                             | 2.52  | Six Sigma - White Belt Certification   |  |
| 28        | Dipankar Dey             | 2.03                             | 1.43  |  |  |
| 29        | Rahul Rohit              | 1.94                             | 1.34  | ISO 27001 (Lead Auditor)   |  |
| 30        | Ranvijay Singh           | 2.35                             | 2.75  |  |  |
| 31        | Amish Kaul               | 1.36                             | 0.76  | LA-ISO 27001   |  |
| 32        | Rohit Pattiwar           | 1.36                             | 0.76  | PG Diploma in Big Data Analytics<br>CDAC   |  |
| 33        | Kajal Jadav              | 0.6                              |   | CIPP   |  |
| 34        | Sagar Saxena             | 1.36                             | 0.76  |  |  |
| 35        | Sukhmeen Kaur            | 1.63                             | 1.73  | One Trust Data mapping expert<br>One Trust Vendor Risk management<br>expert  |  |
| 36        | Tushar Shukla            | 1.57                             | 5.27  | AWS Cloud Audit Academy<br>AWS Security Fundamentals<br>AWS Authentication, Authorization<br>and IAM   |  |

| S.<br>No. | Name of<br>Employee                  | Duration with<br>Protiviti India | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security  |
|-----------|--------------------------------------|----------------------------------|---|--|
|           |                                      |                                  |   | Certified Network Security Specialist -<br>ICSI<br>GDPR DPO skills Certification<br>One trust Vendor Risk Management<br>Expert<br>API Security Architect   |
| 37        | Gautam Mishra                        | 1.18                             | 1.88  | ISO 27001:2013 LI<br>Certified Network Security Specialist -<br>ICSI<br>GDPR DPO skills Certification<br>AWS Cloud Audit Academy<br>AWS Security Fundamentals<br>AWS Authentication, Authorization<br>and IAM<br>OneTrust GRC Expert Solution<br>One Trust Data Privacy Certification<br>OneTrust target Data Discovery<br>Certification<br>CyberArk Trustee Certification<br>API Security Architect |
| 38        | Apurva Purohit                       | 1.67                             | 1.07  |  |
| 39        | Manish Chadha                        | 1.49                             | 10.89                                       | CISA, ITIL, ISO27001   |
| 40        | Manish Jain                          | 0.89                             | 13.29                                       | CISA, ISO27001 Lead Auditor, Prince2<br>Practitioner   |
| 41        | Shobhit Singhal                      | 1.63                             | 10.03                                       | ITIL, CCNA, Blockchain Essetials and<br>Blockchain Developer   |
| 42        | Kavita Chellani                      | 0.87                             | 7   | Strategic Management (IIM Rohtak)  |
| 43        | Kunal Dilawri                        | 0.87                             | 5.27  | ITGC, ITAC, IT SOX   |
| 44        | Ankit Panwar                         | 1.27                             | ISO27001 Lead Auditor                       |  |
| 45        | Snigdh Mayank                        | 0.68                             | 3.28  | -  |
| 46        | Avishrey<br>Chauhan                  | 0.65                             | 2.25  | -  |
| 47        | Ayush Beri                           | 0.85                             | 3.55  | ISO270001LA  |
| 48        | Pooja HB                             | 1.88                             | 4   | PCI DSS  |
| 49        | Aditya Tiwari                        | 1.74                             | 5.14  | ISO 27K : 2013 Lead Implementer  |
| 50        | Saptak Dutta                         | 1.81                             | 2.51  | -  |
| 51        | Paras Makhija                        | 1.36                             | 0.76  | -  |
| 52        | Pooja Tanwar                         | 1.36                             | 1.96  |  |
| 53        | Vijai Kanagaraj                      | 9.42                             | 15.82                                       | CISM,EH, CISA, CCNP, BS 7799, ITIL<br>V3   |
| 54        | Mohammad<br>Sikkandar                | 6.32                             | 12.8  |  |
| 55        | Sivasankaran<br>Selvendran           | 5.44                             | 7.5   |  |
| 56        | Rakesh Ramesh                        | 5.39                             | 4.79  |  |
| 57        | Akhib Nayaz<br>Mohammed<br>Anvarudin | 5.17                             | 6.37  | ITIL, OPSEC, ISO 27001 LA  |
| 58        | Giridhar Ramesh                      | 3.87                             | 3.27  | -  |
| 59        | Nupur Mathur                         | 3.36                             | 2.76  |  |
| 60        | Rajesh<br>Benakannavar               | 3.35                             | 4.75  | -  |
| 61        | Chintamani<br>Shankarlal Gupta       | 2.92                             | 5.92  | OneTrust Vendor Management   |

| S.<br>No. | Name of<br>Employee         | Duration with<br>Protiviti India | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security  |
|-----------|-----------------------------|----------------------------------|---|--|
| 62        | Sandeep Gupta               | 2.56                             | 24.96                                       | -  |
| 63        | Naveenaa M                  | 2.56                             | 3.46  |  |
| 64        | Ruchika Sanjay<br>Markad    | 2.21                             | 1.61  |  |
| 65        | Suraj Gokulan<br>Nair       | 2.18                             | 4.48  |  |
| 66        | Vaibhav Koul                | 2.14                             | 13.54                                       | CISA, CDPSE, CCSA  |
| 67        | Pal Pandian N               | 2.08                             | 5.48  | -  |
| 68        | Neelakantan<br>Sethuraman   | 2                                | 5.4   | CISA   |
| 69        | Harsha Nerimetla            | 1.8                              | 5.8   | -  |
| 70        | Bharat Somani               | 1.75                             | 21  |  |
| 71        | Mayank Sidana               | 1.75                             | 8.15  | ISO 9000 LA, ISO 20000 Practioner,<br>ISO 20000 LA, ISO 27001 LA, COBIT<br>5 Implementer |
| 72        | Tanmoy Bhadra               | 1.72                             | 4.62  |  |
| 73        | Rishabh Jaiswal             | 1.69                             | 2.69  | ISO 27001 LA, DCPP   |
| 74        | Harshaditya<br>Rachapudi    | 1.67                             | 6.97  | -  |
| 75        | Shashank Tyagi              | 1.65                             | 5.65  |  |
| 76        | Gautam Jha                  | 1.6                              | 14.4  |  |
| 77        | Prachi Dubey                | 1.59                             | 3.89  |  |
| 78        | Shweta Yadav                | 1.52                             | 1.92  | -  |
| 79        | Prashant Bhat               | 1.41                             | 21.81                                       | CISA, SAP FI certified, CIA  |
| 80        | Divakar Nath                | 1.4                              | 8.8   |  |
| 81        | Greshma K P                 | 1.39                             | 0.79  |  |
| 82        | Kajal Jadhav                | 1.36                             | 0.76  |  |
| 83        | Saurabh Inani               | 1.35                             | 4   |  |
| 84        | Vishal Rai                  | 1.35                             | 6.65  |  |
| 85        | Shrey Bansal                | 1.26                             | 9.56  |  |
| 86        | Kabileshkumar K             | 1.24                             | 0.64  |  |
| 87        | Revathi Shukla              | 1.24                             | 0.64  | -  |
| 88        | S Sankaran<br>Ekansh        | 1.22                             | 0.62  | -  |
| 89        | Choudhary                   | 1.22                             | 0.62  | -  |
| 90        | Parichay<br>Pothepalli      | 1.22                             | 0.62  | -  |
| 91        | Balakumar A                 | 1.13                             | 10.13                                       |  |
| 92        | Tarush Goradia              | 1.11                             | 5.11  |  |
| 93        | Ashwini<br>Shrikrishna Ital | 1.07                             | 3.07  |  |
| 94        | Manigandan M                | 1.07                             | 4.47  |  |
| 95        | Mahendra<br>Balasaria       | 1.05                             | 18  |  |
| 96        | Vikrant Sharma              | 1.03                             | 6.93  |  |
| 97        | K Subramanian               | 0.95                             | 12.65                                       |  |

| S.<br>No. | Name of<br>Employee           | Duration with<br>Protiviti India | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security   |
|-----------|-------------------------------|----------------------------------|---|---|
| 98        | Jaydeep Apte                  | 0.95                             | 0.35  |   |
| 99        | Kalyanaraman K                | 0.93                             | 22  |   |
| 100       | Yadhumitha<br>Murali          | 0.93                             | 2.33  | CISA  |
| 101       | Abhinav Kumar                 | 0.93                             | 1.43  | ISO 27001 LI  |
| 102       | Utkarsh Verma                 | 0.89                             | 6.39  |   |
| 103       | Konapala Balaji               | 0.89                             | 2.79  |   |
| 104       | Satish Kumar                  | 0.87                             | 14.27                                       |   |
| 105       | Anupam Kumar<br>Madhauria     | 0.87                             | 6.28  |   |
| 106       | Vivek Kathayat                | 0.85                             | 0.25  |   |
| 107       | Anish Kumar<br>Pandey         | 0.85                             | 9.25  | CISA, CRISC, CPISI, CVA, CDPSE  |
| 108       | Abhinav<br>Lakshmikanthan     | 0.79                             | 2.99  |   |
| 109       | Viral H Shah                  | 0.79                             | 5.99  |   |
| 110       | Akshay<br>Mahendra<br>Upadhye | 0.76                             | 5.16  |   |
| 111       | Roshni Pranna<br>Kumar        | 0.76                             | 3.06  |   |
| 112       | Doshi Sahil<br>Bharat         | 0.75                             | 5.25  |   |
| 113       | Rajani Sanjay<br>Sagale       | 0.6                              | 1.84  |   |
| 114       | Santosh<br>Saraswathibatla    | 0.68                             | 16.08                                       |   |
| 115       | Yuvaraj<br>Yalamarthi         | 0.66                             | 8.06  |   |
| 116       | Purna Pragna C R              | 0.66                             | 11.06                                       | CISM, ISO 27001 LA  |
| 117       | AAYUSH MITTAL                 | 0.7                              | 2.6   | -   |
| 118       | ABDUL KHADER                  | 0.8                              | 6.8   | -   |
| 119       | HARIN KUMAR                   | 1.3                              | 2.4   |   |
| 120       | MALA<br>CHENNAIAH             | 0.8                              | 5.4   | -   |
| 121       | RAVURI VENU                   | 0.9                              | 8   | -   |
| 122       | AHAMED SEYED                  | 0.8                              | 6   | CISSP   |
| 123       | SUSOVAN PAUL                  | 0.7                              | 8.5   | СЕН   |
| 124       | VIJAYA ANNANGI                | 0.9                              | 3.9   |   |
| 125       | Alan Janson                   | 1.6                              | 6   | Automation Anywhere Certified<br>Advanced RPA Professional<br>ISO 22301: 2012 LA<br>ISO/IEC 27001: 2013 LI<br>ISO/IEC 27001: 2013 LA<br>ISO/IEC 20000-1:2011 LA<br>CEH,JNCIA-Cloud,ITIL<br>Onetrust Privacy Management<br>Professional, Onetrust Vendor Risk<br>Management Expert, Big Data<br>Foundation,CB Protection<br>Administrator, CyberArk Certified<br>Trustee, ACE - PAN-OS 7.0 |

9. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

**One of the large banks in India -IT Audits including security assessments –**Quarterly assessment of Internal & External VAPT, configuration review of servers network devices and web application security assessment as well as IT audit (Project duration : 3 years)

**One of the largest Pharma companies - Third Party Assessments -** Performing IT/IS reviews of third parties, planned to conduct approximately 2000 assessments a year (Project duration: 2 years)

**One of the leading banks in India – IT Audits:** Performingthemed audits across various areas of information security such as review of critical application review, IT DR assessment, Robotic Process automation, IT Domain and Email Infrastructure review, IT Network Management and IT Governance and Information Security.

**One of the leading hospitalitycompanies** – **IT/IS assessments** : Performed themed audits for the corporate entity as well as hotel properties. The coverage included data privacy, information security as well as technical assessments related to VAPT and configuration review.

**One of the largest multinational conglomerate corporation headquartered in Tokyo**. Have been assisting the client in performing IT audits covering various domains over the last 5 years. The work has been performed in India, US and multiple other countries/cities. Detailed IT control testing covering test of design and effectiveness have been performed for client's various functions.

10. List of Information Security Audit Tools used( commercial/ freeware/proprietary):

Illustrative list of tools is as under :

- Acunetix
- Nessus
- Nmap
- Wireshark
- OpenVAS
- Nikto
- Metasploit
- Burpsuite
- Beef
- W3AF
- SQLMap
- Kali Linux
- Dradis framework
- MobSF
- Fiddler
- Custom Scripts
- Genny Motion
- Echo Mirage
- VoundIntella Pro
- X-ways forensics
- Magnet Axiom
- EnCase
- FTK
- Syhunt
- Checkmarx
- OWASP ZAP
- Paros
- Web Scarab
- Aircrack suite
- MBSA
- FOCA
- Inhouse custom scripts / Tools

| 11. Outsourcing of Project to External Information Security Auditors / Experts | : | No |
|--|---|----|
| (If yes, kindly provide oversight arrangement (MoU, contract etc.))            |   |    |

12. Whether organization has any Foreign Tie-Ups? If yes, give details : Yes

We have alliance partners for tools and technologies that help us deliver the information / cyber security audits and projects. Some of our alliance partners are: Flexera, Kaspersky etc. Further, we have a network where in our global offices assist in providing support from a global technology alliance perspective

13. Whether organization is a subsidiary of any foreign based organization? : Yes if yes, give details

The parent company of Protiviti India Member Pvt. Ltd (headquartered in Gurugram) is Independent Consultants FZE (Sharjah). Protiviti India Member Pvt. Ltd. is member firm of the Protiviti Inc. Protiviti Inc. is a wholly owned subsidiary of Robert Half (NYSE: RHI). Founded in 1948, Robert Half is a member of the S&P 500 index.

14. Locations of Overseas Headquarters/Offices, if any : Yes

The parent company of Protiviti India Member Pvt. Ltd (headquartered in Gurugram) is Independent Consultants FZE (Sharjah). Protiviti India Member Pvt. Ltd. is member firm of the Protiviti Inc. Protiviti Inc. is a wholly owned subsidiary of Robert Half (NYSE: RHI). Founded in 1948, Robert Half is a member of the S&P 500 index. Offices of Protiviti Inc. and the member firms are spread across 75+ offices across 27 countries.

#### Australia: -

- 1. Level 32, 10 Eagle Street, Brisbane, QLD, 4000, Australia
- 2. Level 12, 14 Moore Street, Canberra, ACT, 2601, Australia
- 3. Level 39, 140 William Street, Melbourne, VIC, 3000, Australia
- 4. Level 19, St. Martin's Tower, 44 St. Georges Terrace, Perth, WA, 6000, Australia
- 5. Level 24, No 1 Martin Place, Sydney, NSW, 2000, Australia.

China: -

- 6. Unit 718, China World Office 1, No. 1 Jianguomenwai Street, Chaoyang District, Beijing, China
- 7. 9th Floor, Nexxus Building, 41 Connaught Road, Central, Hong Kong S.A.R., China.
- 8. Rm. 1915-16, Bldg. 2, International Commerce Centre, No. 288 South Shaanxi Road, Shanghai, 200030, China.
- 9. Unit 1404, Tower One, Kerry Plaza, No. 1 Zhong Xin Si Road, Futian District, Shenzhen, 518048, China.

#### Japan: -

- 10. Osaka Center Building 13F, 4-1-3 Kyutaro-machi, Osaka, 27, 541-0056, Japan.
- 11. Ote Center Building, 1-1-3 Ote-machi, Tokyo, 13, 100-0004, Japan.

#### Singapore: -

12. 9 Raffles Place, #40-02 Republic Plaza I, 048619, Singapore.

#### Bahrain: -

13. Platinum Tower, 17th Floor Bldg 190, Road 2803, Block 428, Seef, P.O. Box 10231, Manama, Bahrain.

#### France: -

14. 15-19 rue des Mathurins, Paris, 75009, France.

#### Germany: -

- 15. Protiviti GmbH, Upper West (27th Floor) Kantstr. 164, 10623, Berlin, Germany.
- 16. Protiviti GmbH, Kennedydamm 24, 40476, Düsseldorf, Germany.
- 17. Mainzer Landstraße 50, 60325, Frankfurt, Germany.
- 18. Sendlinger Straße 12, 80331 München, Germany.

#### Italy: -

- 19. Via Tiziano, 32, Milan, MI, 20145, Italy.
- 20. Via Bissolati 76, Rome, RM, 00187, Italy.
- 21. Via Viotti, 1, Turin, TO, 10121, Italy

#### Kuwait: -

22. Al Shaheed Tower, 4th Floor, Khaled Ben Al Waleed Street, Sharq, P.O. Box 1773, Safat, 13018, Kuwait.

#### Netherlands: -

23. SOM 1 building (Floor M); Gustav Mahlerlaan 32; 1082 MC Amsterdam, Netherlands.

# Oman: -

24. Al Ufug Building, Shatti Al Qurum, P.O. Box 1130, Ruwi, PC 112, Oman.

# Qatar: -

25. Palm Tower B, 19th Floor, P.O. Box 13374, West Bay Doha, Qatar.

#### Saudi Arabia: -

26. Al-Ibdaa Tower, 18th Floor, King Fahad Branch Road, Al-Olaya, Building No. 7906, P.O. Box 3825, Riyadh, 12313, Saudi Arabia.

#### South Africa: -

27. Suite 1A, 100 On Armstrong, La Lucia, Durban, 4051, South Africa.

28. 15 Forest Rd, Building 1 Waverley Office Park, Johannesburg, 2090, South Africa.

#### United Arab Emirates: -

- 29. 9th Floor, Al Ghaith Holding Tower, Airport Road, P.O. Box 32468, AZ, United Arab Emirates.
- 30. U-Bora Tower 2, 21st Floor, Office 2104, Business Bay, P.O. Box 78475, DU, United Arab Emirates.

#### United Kingdom:

- 31. Colmore Building, 20 Colmore Circus, Queensway, Birmingham, B4 6AT, United Kingdom.
- 32. Whitefriars, Lewins Mead, Bristol, BS1 2NT, United Kingdom.
- 33. The Bourse, Boar Lane, Leeds, LS1 5EQ, United Kingdom.
- 34. Protiviti Limited, The Shard, 32 London Bridge Street, London, SE1 9SG, United Kingdom.
- 35. 8th Floor, The Zenith Building, 26 Spring Gardens, Manchester, M2 1AB, United Kingdom.
- 36. Pinnacle Mews, 1 Grafton Mews, Milton Keynes, MK9 1FB, United Kingdom.
- 37. Suite B, Ground Floor, The Stella Building, Whitehall Way, Swindon, SN5 6NX, United Kingdom.

#### Bulgaria: -

38. 146, Vitosha blvd., entrance B, 3rd floor, office 32, Sofia 1000, Bulgaria.

#### Egypt: -

39. Cairo Complex, Ankara Street, Bureau 1, Second Floor Sheraton Area, Heliopolis, Cairo, Egypt.

#### Switzerland: -

40. Bahnhofpl. 9, 8001 Zürich, Switzerland.

#### Argentina: -

41. Alicia Moreau de Justo 1150, piso 3, oficina 306A, (CPAAX1107), Dock 8, Puerto Madero, Ciudad Autónoma de Buenos Aires, Argentina.

#### Brazil: -

- 42. Rua Antonio de Albuquerque, 330, 8º andar Savassi, Belo Horizonte, MG, Brazil
- 43. Av. Rio Branco, 109, Cj. 702, 7º andar, Rio de Janeiro, RJ, 20040-004, Brazil.
- 44. Rua James Joule 65-5° andar, Sao Paulo, SP, 04576-080, Brazil.

#### Chile: -

45. Alonso de Córdova 5320, Off 1905 Las Condes, Santiago, RM, Chile.

#### Mexico: -

46. Paseo de la Reforma 243 P18, Mexico, DIF, 06500, Mexico.

Peru: -

47. Amador Merino 307 Of. 501, 27, LIM, 15046, Peru.

#### Venezuela: -

48. Av. La Estancia, CCCT Pirámide Invertida, Piso 6, Oficina 612, Urb. Chuao, Municipio Chacao Codigo Postal 1064 Estado Miranda Caracas, Venezuela.

#### Colombia: -

49. Calle 95 con Carrera 15, Edificio 14-48, Oficina 305, Bogota, 110221, Colombia.

#### Canada: -

50. 487 Riverbend Dr, 3rd Floor, Kitchener, ON, N2K 3S3, Canada.

- 51. 1, Place Ville Marie, Suite 2330, Montréal, QC, H3B 3M5, Canada.
- 52. Brookfield Place, 181 Bay Street, Suite 820, Toronto, ON, M5J 2T3, Canada.

United States: -

- 53. 1640 King Street Suite 400, Alexandria, VA, 22314.
- 54. Regions Plaza, 1180 West Peachtree St., NE Suite 400, Atlanta, GA, 30309.
- 55. 1 East Pratt Street, Suite 900, Baltimore, MD, 21202.
- 56. Oliver Street Tower, 125 High Street, 17th Floor, Boston, MA, 02110.
- 57. 201 South College Street, 15th Floor, Suite 1500, Charlotte, NC, 28244.
- 58. 101 North Wacker Drive, Suite 1400, Chicago, IL, 60606.
- 59. PNC Center, 201 E. Fifth Street Suite 700, Cincinnati, OH, 45202.
- 60. 1001 Lakeside Avenue, Suite 1320, Cleveland, OH, 44114.
- 61. 13727 Noel Road, Suite 800, Dallas, TX, 75240.
- 62. 1125 Seventeenth Street, Suite 825, Denver, CO, 80202.
- 63. 200 E. Broward Blvd, Suite 1600, Ft. Lauderdale, FL, 33301.
- 64. 600 Travis Street, 8th Floor, Houston, TX, 77002.
- 65. 135 N. Pennsylvania St, Suite 1700, Indianapolis, IN, 46204
- 66. 9401 Indian Creek Parkway, Suite 770, Overland Park, KS, 66210
- 67. 400 S. Hope Street, Suite 900, Los Angeles, CA, 90071.
- 68. 411 E. Wisconsin Avenue, Suite 2150, Milwaukee, WI, 53202-4413
- 69. 225 South Sixth Street, Suite 1730, Minneapolis, MN, 55402
- 70. 888 7th Ave 13th Floor, New York, NY, 10106
- 71. 301 E. Pine St, Suite 225, Orlando, FL, 32801
- 72. 1700 Market Street, Suite 2850, Philadelphia, PA, 19103
- 73. Airport Tech Center 4127 E. Van Buren Street, Suite 210, Phoenix, AZ, 85008
- 74. 1001 Liberty Ave, Suite 400, Pittsburgh, PA, 15222
- 75. 222 SW Columbia St, Suite 1100, Portland, OR, 97201
- 76. 1051 East Cary St., Suite 602, Richmond, VA, 23219
- 77. 2180 Harvard St., Suite 250, Sacramento, CA, 95815
- 78. 3451 N. Triumph Blvd., Suite 103, Lehi, UT, 84043
- 79. 555 Market Street, Suite 1800, San Francisco, CA, 94105
- 80. 10 Almaden Blvd., Suite 900, San Jose, CA, 95113.
- 81. 601 Union St., Suite 4300, Seattle, WA, 98101
- 82. 1401 S. Brentwood Blvd, Suite 715, St. Louis, MO, 63144
- 83. 263 Tresser Blvd., 12th Floor, Stamford, CT, 06901
- 84. Corporate Center III, 4221 Boy Scout. Blvd., Suite 450, Tampa, FL, 33607
- 85. 1751 Pinnacle Dr., Suite 1600, Mclean, VA, 22102
- 86. 131 Frogale Ct., Winchester, VA, 22601
- 87. 10 Woodbridge Center Dr., Woodbridge, NJ, 07095

#### Switzerland: -

88. Bahnhofpl. 9, 8001 Zürich, Switzerland

#### India: -

- 89. 77° Town Centre, Ground Floor (East Wing), Building 3 Block B, Divyasree Technopolis Yemalur, Bengaluru, KA, 560037, India
- 90. 4th Floor, A Wing, Alexander Square, No 2, Sardar Patel Road, Little Mount, Guindy, Chennai, TN, 600032, India
- 91. Q City, 5th Floor, Block A, Survey No. 109, 110 & 111/2, Nanakramguda Village, Serilingampally Mandal, R.R. District, Hyderabad, TG, 500 032, India
- 92. PS Srijan Corporate Park, 1001B, 10th floor, Tower-2, Plot No. 2, Block EP & GP, Sector -V, Salt Lake City, Kolkata, WB, 700091, India
- 93. 1st Floor, Godrej Coliseum, Unit No 101, B Wing, Somaiya Hospital Road, Sion (East), Mumbai, MH, 400 022, India
- 94. 15th Floor, Tower A, DLF Building No. 5, DLF Phase III, DLF Cyber City, Gurgaon, HR, 122002, India

# M/s eSec Forte Technologies Pvt. Ltd.

1. Name & location of the empaneled Information Security Auditing Organization :

## M/S ESEC FORTE® TECHNOLOGIES PRIVATE LIMITED

Registered Address: DELHI: A-2/10, A-2 Block, Rohini Sector- 5, New Delhi – 110085

Corporate Office (Mailing Address): GURUGRAM:Plot No. 311,Jwala Mill Road, Udyog Vihar Phase- IV, Gurugram – 122015, Haryana, India

Branch Office: BANGALORE:143, 3rd Floor, 10th Cross, Indira Nagar 1st Stage, Bangalore – 560038, Karnataka, India MUMBAI:Plot C-59, Bandra Kurla Complex, Bandra East, Mumbai-400051, Maharashtra, India

2. Carrying out Information Security Audits since

: <2011>

3. Capability to audit , category wise (add more if required)

|   |  |   | <i></i> |
|---|--|---|---------|
| • | Network security audit                   | : | (Yes)   |
| • | Web-application security audit           | : | (Yes)   |
| • | Mobile-application security audit        | : | (Yes)   |
| • | API security audit                       | : | (Yes)   |
| ٠ | Cloud Security Assessment                | : | (Yes)   |
| ٠ | Wireless security audit                  | : | (Yes)   |
| • | Compliance audits (ISO 27001, PCI, etc.) | : | (Yes)   |
| • | Firewall Audits                          | : | (Yes)   |
| • | Digital Forensic Investigations          | : | (Yes)   |
| ٠ | Red Team Assessment                      | : | (Yes)   |
| ٠ | Source Code Review                       | : | (Yes)   |
| • | Penetration Testing                      | : | (Yes)   |
| ٠ | Vulnerability Assessment                 | : | (Yes)   |
| ٠ | Incident Response                        | : | (Yes)   |
|   |  |   |         |

4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | 5+   |
|--|---|------|
| PSU  | : | 5+   |
| Private  | : | 75+  |
| Total Nos. of Information Security Audits done | : | 100+ |

5. Number of audits in last 12 months, category-wise (Organization can add categories based on project handled by them)

| Network security audit                   | : | <20+> |
|--|---|-------|
| Web-application security audit           | : | <20+> |
| Red Team Assessment                      | : | <5+>  |
| Wireless security audit                  | : | <5+>  |
| Forensic Analysis and Incident Response  | : | <5+>  |
| Compliance audits (ISO 27001, PCI, etc.) | : | <10+> |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                | : | <2> |
|-----------------------|---|-----|
| CISM                  | : | <3> |
| OSCP                  | : | <6> |
| BS7799 / ISO27001 LAs | : | <3> |
| CISAs                 | : | <2> |
|                       |   |     |

Any other information security qualification:

| CEH          | :           | <20+>       |   |     |
|--------------|-------------|-------------|---|-----|
| PCI QSA      | :           | <1>         |   |     |
| CCSK         | :           | <1>         |   |     |
| CHFI         | :           | < 1 >       |   |     |
| CDFE         | :           | <1>         |   |     |
| CTIA         | :           | <1>         |   |     |
| ECIH         | :           | <1>         |   |     |
| Others       | :           | <20+>       |   |     |
| Total Nos. c | of Technica | I Personnel | : | 75+ |

| S.  | Name of      | Duration with   | Experience                            | Qualifications related to Information  |
|-----|--------------|---|---------------------------------------|--|
| No. | Employee     | <esec forte<="" td=""><td>in</td><td>security</td></esec> | in                                    | security   |
|     | 2            | Technologies>   | Information                           |  |
|     |              | J   | Security                              |  |
| 1   | Sachin       | 2011  | 15Years                               | CISSP, PCI QSA, CEH, CDFE, ISO   |
|     | Kumar        |   |                                       | 27001, Nexpose Certified Administrator,  |
|     |              |   |                                       | Metasploit Certified Administrator, B. Tech                                      |
| 2   | Saurabh S    | 2017  | 14 Years                              | B.Tech, MS in Cyber Law and Security,  |
|     |              |   |                                       | MCSE: Security, ITIL V3,ECSA, CyberarK   |
|     |              |   |                                       | Vault Administrator, CPISI – PCI DSS   |
|     |              |   |                                       | v3.2, Sourcefire Certified Professional,   |
| 3   | Kunal Bajaj  | 2013  | 12 Years                              | Qualys Guard Security Expert.<br>ISO 27001, B.Tech, MBA                          |
| 4   | Mohit Mittal | 2013  | 14 Years                              | CISM, CISA, AWS CSA, PMP   |
| 5   | S B          | 2013  | 20 Years                              | ISO 27001LA, CISM, CCSK  |
| 6   | PK           | 2020  | 20+                                   | CISSP, CISA, CISM, Certified RSA SE In   |
| U   |              | 2020  | 201                                   | ASOC, MBA  |
| 7   | JK           | 2016  | 6 Years                               | M.Tech, B.Tech, CEH, Tufin Certified   |
|     |              |   |                                       | Engineer   |
| 8   | V R          | 2017  | 4 Years                               | B.E., RHCE, RHCSA  |
| 9   | VR           | 2019  | 6 Years                               | ISO/IEC 27001:2005 Lead Auditor,   |
| ,   | •            | 2017  | o rours                               | Certified Cyber Security Expert, Master of                                       |
|     |              |   |                                       | Science in Cyber Law & Information   |
|     |              |   |                                       | Security   |
| 10  | S.C          | 2019  | 5 years                               | OSCP, MCA, BCA   |
| 11  | ΤS           | 2018  | 3 years                               | OSCP, Tenable Certified Associate,   |
|     |              |   |                                       | Fortinet's Network Security Expert   |
|     |              |   |                                       | Certification  |
| 12  | AS           | 2019  | 1.5 years                             | OSCP   |
| 13  | DS           | 2019  | 10 Years                              | Microsoft Certified: Azure Security  |
|     |              |   |                                       | Engineer Associate, Palo Alto Networks<br>PSE,Certified Incident Handler (ECIH), |
|     |              |   |                                       | OPSec for ICS (DHS, US), Certified Threat  |
|     |              |   |                                       | Intelligence Analyst (CTIA), CHFI  |
| 14  | SS           | 2018  | 3 years                               | OSCP, Fortinet's Network Security Expert   |
|     |              |   | , , , , , , , , , , , , , , , , , , , | Certification  |
| 15  | Md. S        | 2019  | 4 Years                               | OSCP, Certified Red Team Professional,   |
|     |              |   |                                       | MCA, BCA   |
| 16  | VS           | 2019  | 1.5 years                             | OSCP, CEH  |
| 17  | AK           | 2019  | 5 Years                               | CEH  |
| 18  | VP           | 2018  | 10 Years                              | CyberArk Vault Administrator, Tufin<br>Certified Engineer, CCNP, CCNA            |
| 19  | AC           | 2014  | 7 years                               | TCSE, CMO  |
| 20  | НК           | 2014  | 5 years                               | TCSE, CEH, Tenable Certified Associate   |
| 20  | AS           | 2019  | 5 Years                               | TCSE, RHCE, RHCSA, Tenable.se Cert,  |
|     |              |   | 2.0010                                | B.Tech   |
| 22  | AT           | 2020  | 2 years                               | Associate of ISC2 – CISSP, Certified   |
|     |              |   |                                       | Ethical Hacker, CompTIA Security+  |
| 23  | AW           | 2018  | 3 years                               | ICSI – CNSS, AWS Security, Fortinet's  |
| 0.1 |              | 0010  |                                       | Network Security Expert Certification,   |
| 24  | RS           | 2019  | 3 years                               | AWS Cloud Practitioner Essentials, Splunk  |
|     |              |   |                                       | Infrastructure Overview, ICSI, UK –  |
|     |              |   |                                       | Certified Network Security Specialist,<br>Splunk UBA                             |
| 25  | MS           | 2020  | 2.5 years                             | ISO 27001:2013   |
| 20  | IVI J        | 2020  |                                       | 130 27001.2013   |

| 26 | MC | 2020 | 1 year | ISO 27001 : 2013 Lead Auditor |
|----|----|------|--------|-------------------------------|
|----|----|------|--------|-------------------------------|

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - Conducting Network Audit for Govt. Entity across 100+ locations for 10,000+ End points.
  - Performed Audit of 100+ Applications for a large Business Process Organization across different environments
  - $\circ~$  Performed Application Audit of  $\sim~$  50 WAPT of very large and complicated applications.
- 9. List of Information Security Audit Tools used( commercial/ freeware/proprietary):
  - Metasploit
  - Nexpose
  - Nessus
  - Nipper
  - Netsparker
  - HCL App Scan
  - Checkmarx
  - Burp Suite
  - Nmap
  - SSLScan
  - Wireshark
  - Immunity Canvas
  - Immunity Silica
  - Hak5 (Pineapple Wifi)
  - Social Engineering Toolkit
  - Kali Linux
  - Aircrack-ng
  - Ettercap
  - John the Ripper
  - Kismet
  - Maltego
  - Cuckoo
  - Volatility
  - sslstrip
  - hping3
  - dnswalk

| 10. Outsourcing of Project to External Information Security Auditors / Experts | : | No |
|--|---|----|
| ( If yes, kindly provide oversight arrangement (MoU, contract etc.))           |   |    |

11. Whether organization has any Foreign Tie-Ups? If yes, give details : Yes

Yes, eSecForte Technologies is partner with multiple OEM Companies such as Tenable, AccessData, Cato Networks, Tufin, BeyondTrust, OpenText, Logrhythym, HCL Software, Microfocus etc. for Information Security and Forensic Products.

eSec Forte acts as Value Added Partner for these companies and is involved in Pre-Sales, Implementation and Post-Sales activities.

12. Whether organization is a subsidiary of any foreign based organization? : **No** If yes, give details

:

**Singapore :** eSec Forte® Technologies Singapore PTE Ltd. 1 North Bridge Road, #11-10, High Street Centre, Singapore 179094 P: +65 31650903

**Sri Lanka :**eSec Forte Technologies Sri Lanka Pvt. Ltd. Level 26 & 34, East Tower, World Trade Center, Echelon Square, Colombo, 00100, Sri Lanka

\*Information as provided by <eSec Forte® Technologies Private Limited> on <29 December 2020>

# M/s Talakunchi Networks Pvt Ltd

1. Name & location of the empanelled Information Security Auditing Organization:

## Talakunchi Networks Pvt. Ltd., Mumbai

| 2. | Carrying out Information Security Audits since   |   | 2016   |
|----|--|---|--|
| 3. | Capability to audit, category wise (add more if required)  |   |  |
| 3. | Capability to audit, category wise (add more if required)  Network security audit Web-application security audit Compliance audits (ISO 27001, PCI, etc.) Mobile Security audit Red Team and Blue Team Assessments Source Code Review Web and Mobile Application Security Testing (VAPT) Network, Server and Firewall Security Testing (VAPT) Vulnerability Assessment and Configuration Assessment SAP Security Audits IOT, Embedded and SCADA Security Assessments Cyber Security Threat Analysis Compromised Assessments Incidence Management and Response Reverse Engineering and Forensic Assessments Building & Maintaining Security Operations Centre (SOC) Managed Detection and Response (MDR) Security Awareness Trainings |   | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |
|    | <ul> <li>Physical Access Controls &amp; Security Testing</li> <li>Business Continuity Disaster Recovery Planning (BCP-DRP)</li> <li>Regulatory Compliance Implementation and Management<br/>(RBI, NCIIPC, IRDA, ISNP, SEBI, TRAI)</li> </ul>   | : | Yes<br>Yes<br>Yes  |
|    | <ul> <li>International Cyber Security Framework<br/>(ISO, NIST, ISACA, SANS, CIS)</li> </ul>   |   | Yes  |

4. Information Security Audits carried out in last 12 Months:

| Govt.  | : | 4   |
|--|---|-----|
| PSU  | : | NA  |
| Private  | : | 50+ |
| Total Nos. of Information Security Audits done | : | 50+ |

5. Number of audits in last 12 months, category-wise *(Organization can add categories based on project handled by them)* 

| Network security audit                   | : | 20+ |
|--|---|-----|
| Web-application security audit           | : | 50+ |
| Wireless security audit                  | : | 3   |
| Mobile Security audit                    | : | 15+ |
| Compliance audits (ISO 27001, PCI, etc.) | : | 3   |

| 6. | Technical manpower deployed for informationsecurity audits: |            |           |
|----|---|------------|-----------|
|    | CISSPs  | :          | NA        |
|    | BS7799 / ISO27001 LAs                                       | :          | NA        |
|    | CISAs   | :          | 2         |
|    | DISAs / ISAs  | :          | NA        |
|    | Any other information security qualification:               |            |           |
|    | 20CEH, 2 OSCP, 8ECIH, 7 CTIA, 5 ECSA, 2 CHFI,               | 1 ECSP.Net | t, 7 CCNA |
|    |   |            | 47        |
|    | Total Nos. of Technical Personnel                           | :          | 50        |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No. | Name of<br>Employee     | Duration with <organization></organization> | Experience in<br>Information | Qualifications related to                    |
|-----------|-------------------------|---|------------------------------|--|
|           |                         | <b>J</b>                                    | Security                     | Information security                         |
| 1         | Rahul Gala              | 4.5 Years                                   | 12.5 Years                   | BE, OSCP, CISA, CEH,<br>ECSA, ECSP,GCIH, CEI |
| 2         | Vishal Shah             | 4.5 Years                                   | 12.5 Years                   | BE, OSCP, CISA,<br>CEH,GCIH, FireEye         |
| 3         | Pranjali Shah           | 4.5 Years                                   | 7.2 Years                    | BE   |
| 4         | Sujal Shah              | 4.5 Years                                   | 7.2 Years                    | BE   |
| 5         | Harshil Shah            | 4.2 Years                                   | 4.2 Years                    | BE, CEH, ECSA, CTIA,<br>ECIH                 |
| 6         | Atik Vora               | 4.2 Years                                   | 4.2 Years                    | BE, ECSA, ECSA<br>Practical, ECIH            |
| 7         | Krishna Dasari          | 3 Years                                     | 3 Years                      | BE   |
| 8         | Narendra<br>Vishwakarma | 2.5 Years                                   | 3 Years                      | BE   |
| 9         | Talha Sayed             | 2.5 Years                                   | 2.5 Years                    | BE, CEH, ECSA, ECSA<br>Practical             |
| 10        | Musharraf Khan          | 2.5 Years                                   | 2.5 Years                    | BE, CEH, ECSA                                |
| 11        | Faisal Sonalkar         | 2.5 Years                                   | 2.5 Years                    | BSc, CEH, CCNA                               |
| 12        | Saad Sonalkar           | 2.5 Years                                   | 2.5 Years                    | BE, CEH                                      |
| 13        | Sanket Patil            | 2 Years                                     | 2 Years                      | MCA  |
| 14        | Viraj Nayak             | 2 Years                                     | 2 Years                      | BSc Comp                                     |
| 15        | Nitesh Singh            | 1.5 Years                                   | 1.5 Years                    | BE, CEH                                      |
| 16        | Omkar Mane              | 1 Year                                      | 1 Year                       | BE, CEH                                      |
| 17        | Shahid Shaikh           | 1 Year                                      | 1 Year                       | BE, CEH                                      |
| 18        | Ravindra Auti           | 1 Year                                      | 1 Year                       | MCA, CEH                                     |
| 19        | Prajay Shetty           | 1 Year                                      | 1 Year                       | BE, CEH                                      |
| 20        | Harsh Bhanushali        | 1 Year                                      | 1 Year                       | MSc  |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Private Sector Bank

- Application Penetration Testing 90+ Web Application, 8 Mobile Applications, 20+ API
- Infrastructure Penetration Testing 2000+ IP Addresses Quarterly Basis
- Configuration Audit 2000+ Servers & Network Devices Half Yearly
- Security Solutions Review 40 Devices of 8 different category of devices

Project Term – 1.5 Years Project Value – Approx. 1 Cr

- 9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):
  - Squad1 (Proprietary) Burp Suite Professional MicroFocus Fortify MicroFocusWebInspect Nessus Professional QualysGuard Kali Linux Metasploit SQLMAP Wireshark

| ZAP<br>Charle's Proxy<br>Netsparker<br>Nikto<br>CSRF Tester<br>Wapiti<br>Fiddler<br>SQL Ninja<br>W3af<br>WinHex<br>WebScarab<br>IDAPro<br>Drozer<br>MobSF<br>Nmap<br>Aircrack-ng<br>Cain & Able<br>JohnTheRipper<br>IronWasp<br>Nagios<br>Social Engineer Toolkit |   |    |
|---|---|----|
| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>( If yes, kindly provide oversight arrangement (MoU, contract etc.))  | : | No |
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details   | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |
| *Information as provided by Talakunchi Networks Pvt. Ltd. on 29-Dec-2020  |   |    |

# M/s A3S Tech & Company

1. Name & location of the empanelled Information Security Auditing Organization :

A3S Tech & Company. Registered Office- A/95 Kamla Nagar, Delhi- 110007. Corporate Office- 1314, 13th Floor, Devika Tower, Nehru Place, New Delhi- 110019

- 2. Carrying out Information Security Audits since 2014 : 3. Capability to audit , category wise (add more if required) Network security audit (Y/N) Yes • : Web-application security audit (Y/N) Yes • Wireless security audit (Y/N) Yes ٠ Compliance audits (ISO 27001, ISO 22301, ISO 27701 ٠ PCI, GDPR, HIPPA etc.) (Y/N) Yes Mobile Application Security Audit (Y/N) ٠ Yes ERP Audit (Y/N) Yes • : Payment Gateway Audit (Y/N) Yes • : • Compliance audit as per Government of India guidelines (Y/N) : Yes • Source Code Review (Y/N) Yes : Cloud Security Review (Y/N) • Yes : Swift Review (Y/N) Yes • : Concurrent/ Continuous Audit (Y/N) Yes • : • Data Privacy audits (Y/N) Yes : Regulatory audit as per guidelines by RBI, IRDA, SEBI, UIDAI etc (Y/N) : Yes
- 4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | Nil |
|--|---|-----|
| PSU  | : | Nil |
| Private  | : | 10+ |
| Total Nos. of Information Security Audits done | : | 10+ |

5. Number of audits in last 12 months , category-wise (Organization can add categories based on project handled by them)

| Network security audit                   | : | 5+  |
|--|---|-----|
| Web-application security audit           | : | 15+ |
| Wireless security audit                  | : | 5+  |
| Compliance audits (ISO 27001, PCI, etc.) | : | 4+  |

6. Technical manpower deployed for informationsecurity audits :

| BS7799 / ISO27001 LAs                        | : | 2  |
|--|---|----|
| CISAs  | : | 3  |
| DISAs / ISAs                                 | : | 1  |
| Any other information security qualification | : | 3  |
| Total Nos. of Technical Personnel            | : | 5+ |

| S.<br>No. | Name of Employee | Duration with<br><organization></organization> | Experience in<br>Information Security | Qualifications related to Information security |
|-----------|------------------|--|---------------------------------------|--|
| 1.        | Sagar Gupta      | 6+ years                                       | 8+ years                              | CISA, ISA/DISA, ISO<br>27001 LA, CEH, CDPSE    |
| 2.        | Arpita Gupta     | 6+ years                                       | 8+ years                              | ISO 27001 LA                                   |

| 3. | Akash Goel               | 1+ years | 6+ years | CISA |
|----|--------------------------|----------|----------|------|
| 4. | Vidhya Jayaraman         | 2+ years | 4+ years | CISA |
| 5. | Mahendra Pratap<br>Singh | 1+ years | 3+ years | CEH  |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - Consultancy for Data Privacy and GDPR compliance for multiple locations in India for Rs 15 lakhs+
  - Consultancy for implementing ISO 27001for multiple locations for 10 lakhs+
- 9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):
  - Nmap
  - Backtrack kali linux
  - Custom Scripts and tools.
  - Metasploit Framework, Netcat, BeEf
  - Wireshark
  - Tenable Nessus
  - Burpsuite
  - SQL Map
  - Tamper Data
  - Directory Buster
  - Nikto
  - Ettercap
  - Webscarab
  - Veda
  - Backtrack
  - Meta Sploit
  - A3S customised scripts

| 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|--|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details  | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any   | : | No |

\*Information as provided by <A3S Tech & Company > on October 25, 2020

# Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

# M/s Andhra Pradesh Technology Services Ltd

1. Name & location of the empanelled Information Security Auditing Organization:

# Andhra Pradesh Technology Services Ltd. (Govt. of AP Undertaking) Location: Vijayawada

| 2. | Carrying out Information Security Audits since  | : | 2018  |
|----|---|---|---|
| 3. | Capability to audit, category wise (add more if required)   |   |   |
|    | <ul> <li>Network security audit</li> <li>Web-application security audit</li> <li>Mobile Application Security audit</li> <li>Wireless security audit</li> <li>Compliance audits (ISO 27001)</li> <li>Infrastructure Audits</li> <li>Source Code Review</li> <li>Configuration Review (OS, DBMS &amp; Network Devices)</li> <li>Remediation Consulting</li> </ul> |   | (Yes)<br>(Yes)<br>(Yes)<br>(Yes)<br>(Yes)<br>(Yes)<br>(Yes)<br>(Yes)<br>(Yes) |
|    | RedTeam Assessment  | • | (Yes)   |

4. Information Security Audits carried out in last 12 Months:

| Govt.:371PSU:5+Private:00Total Nos. of Information Security Audits done:390 |
|---|
|---|

5. Number of audits in last 12 months, category-wise (*Organization can add categories based on project handled by them*)

|    | Network security audit<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)<br>RedTeam Assessments |                         | 20<br>360+<br><b>0</b><br>1<br>15+ |
|----|--|-------------------------|------------------------------------|
| 6. | Technical manpower deployed for informationsecurity audits:  |                         |                                    |
|    | CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information security qualification:  |                         | 00<br>06<br>05<br>00               |
|    | 1. ISMS :<br>2. OSCP :<br>3. CEH :<br>4. ECSA :  | 01<br>01,<br>04,<br>01, |                                    |

:

15

Total Nos. of Technical Personnel

| S.<br>No. | Name of Employee         | Duration with <organization></organization> | Experience in<br>Information Security | Qualifications related to<br>Information security |
|-----------|--------------------------|---|---------------------------------------|---|
| 1         | Dr.G Jacob Victor        | 25-04-1998                                  | 17+ years                             | PhD, ISMS, CISA                                   |
| 2         | K.Dhavuryan Naik         | 14-08-1998                                  | 2+ years                              | CISA, ISO 27001                                   |
| 3         | K.Chandrasekhar<br>Reddy | 28-10-1992                                  | 2+ years                              | CISA, ISO 27001                                   |
| 4         | P.Srinivasulu            | 06-04-1998                                  | 2+ years                              | CISA, ISO 27001                                   |
| 5         | M.SobhanBabu             | 30-06-1998                                  | 2+ years                              | ISO 27001   |

| 6  | PPV Satyanarayana         | 10-07-1992 | 2+ years | ISO 27001  |
|----|---------------------------|------------|----------|--|
| 7  | P.V Reddy                 | 28-03-1998 | 2+ years | ISO 27001  |
| 8  | Ch. Venkateswara<br>Reddy | Dec, 2018  | 6+ years | M.Tech, CISA, OSCP,<br>CEH,Nessus, Nessus<br>Security Center, Qualys |
| 9  | S. Mohana Krushna         | Mar, 2019  | 4+ years | CEH  |
| 10 | A KS Prabhat Verma        | Mar, 2018  | 2+ years | CEH, Qualys (VM)   |
| 11 | G.Yaswanth Kumar          | Jan, 2019  | 2+ years | CEH, Qualys (VM)   |
| 12 | T.Sreeja                  | Dec, 2017  | 2+ years | M.Tech (Cyber<br>Security) Qualys (VM)                               |
| 13 | G. Raghuveera             | July, 2017 | 3+ years | Qualys (VM)  |
| 14 | K.SriPraveena             | Sep, 2018  | 2+ years | ECSA, Qualys (VM)  |
| 15 | N.Durga Pavani            | Feb, 2019  | 2+ years | Qualys (VM)  |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| S.No | Name of<br>Client<br>Department              | Scope of work  | Value   |
|------|--|--|---|
| 1.   | AP Transco                                   | The scope covers Transco infrastructure<br>which transmits power to the DisComs who<br>further distribute the power further entire<br>Andhra Pradesh.<br>The audit scope covers applications cover in<br>the Fire wall rule set review, Configuration<br>scanning of IT Assets, Application Security<br>scanning, Internal vulnerability scan, External<br>vulnerability scan, Internal and external<br>penetration testing. | Inter<br>Departmental<br>within the AP<br>State<br>Government |
| 2.   | Department of<br>Municipal<br>Administration | The Scope covers department centralized<br>web portals along with the individual<br>applications of 100+ Municipalities. The<br>assessment scope covers Application Security<br>scanning, Internal vulnerability scan, External<br>vulnerability scan, Internal and external<br>penetration testing.   | Inter<br>Departmental<br>within the AP<br>State<br>Government |
| 3.   | AP State Data<br>Centre                      | The scope covers IT infra and security audit.<br>The audit scope covers applications cover in<br>the Fire wall rule set review, Configuration<br>scanning of IT Assets, Internal vulnerability<br>scan, External vulnerability scan, Internal and<br>external penetration testing.   | Inter<br>Departmental<br>within the AP<br>State<br>Government |

9. List of Information Security Audit Tools used (Commercial/ freeware/proprietary): commercial: Acunetix, Burp Suite, Nessus, Nexpose, Metasploit. Freeware: Kali Linux open source tools and MobSF ..etc

| 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|--|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details  | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any   | : | No |

\*Information as provided by Andhra Pradesh Technology Services Ltd on22/10/2020

#### M/s Bharti Airtel Service Limited

1. Name & location of the empanelled Information Security Auditing Organization :

#### Bharti Airtel Service Ltd Plot# 16, UdyogViharPhase-IV Sector 18, Gurgaon-122016

- 2. Carrying out Information Security Audits since : 2015-16
- 3. Capability to audit , category wise (add more if required)

| • | Network security audit (Y/N)                   | - | Υ |
|---|--|---|---|
| ٠ | Web-application security audit (Y/N)           | - | Υ |
| • | Wireless security audit (Y/N)                  | - | Υ |
| • | Compliance audits (ISO 27001, PCI, etc.) (Y/N) | - | Υ |
|   | (Assessments)                                  |   |   |

4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | <number of=""></number> |
|--|---|-------------------------|
| PSU  | : | 1                       |
| Private  | : | 7                       |
| Total Nos. of Information Security Audits done | : | 8                       |

5. Number of audits in last 12 months , category-wise (*Organization can add categories based on project handled by them*)

| Network security audit                   | : | 5  |
|--|---|----|
| Web-application security audit           | : | 2  |
| Wireless security audit                  | : | NA |
| Compliance audits (ISO 27001, PCI, etc.) | : | 1  |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                                       | :                   | NA |
|--|---------------------|----|
| BS7799 / ISO27001 LAs                        | :                   | 4  |
| CISAs  | :                   | 2  |
| DISAs / ISAs                                 | :                   | NA |
| Any other information security qualification | : CISM – 4, CEH - 8 |    |
| Total Nos. of Technical Personnel            | :                   | 15 |

| S.<br>No. | Name of<br>Employee | Duration<br>with BASL | Experience in<br>Information<br>Security | Qualifications related to<br>Information security |
|-----------|---------------------|-----------------------|--|---|
| 1         | Aamir Banday        | 5                     | 7  | CISM, CEH, ISO27001<br>LA/LI, PCI DSS (QSA)       |
| 2         | Ekta Bhurani        | 5                     | 6  | CEH, ISO27001 LA/LI                               |
| 3         | Ummed Meel          | 0.3                   | 5  | CEH, ISO27001 LA                                  |
| 4         | Navneet Kumar       | 1.2                   | 5  | CEH, ISO27001 LA                                  |
| 5         | Garima Maithani     | 1.3                   | 1.3                                      | CEH, ISO27001 LA                                  |
| 6         | Ankit Gautam        | 1.3                   | 1.3                                      | CEH, ISO27001 LA                                  |
| 7         | Saumya Yajurvedi    | 1.2                   | 5  | CEH, ISO27001 LA                                  |
| 8         | Arvind Bhat         | 2                     | 15                                       | CISM, ISO27001 LA                                 |
| 9         | Ashutosh Makkar     | 2.2                   | 6  | CISM, CEH, ISO27001 LA                            |
| 10        | Suchet Pajani       | 1.3                   | 5  | CISM, CEH, ISO27001 LA                            |
| 11        | Manish Tiwari       | 3.5                   | 20                                       | CISA, ISO27001 LA                                 |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Vulnerability Management, Penetration Testing, Firewall Assurance services for the customer with user base of 4000+ nos, and with DC, DR and Cloud base Infra set-up. The project value is  $\sim$ 2.5 Million per year.

The Services included Quarterly Vulnerability Management, and Half-Yearly Penetration Testing & Firewall Assurance / assessment services. The locations included Noida, and Bangalore.

- 9. List of Information Security Audit Tools used (commercial/freeware/proprietary):
  - 1. BurpSuite
  - 2. SQLMap
  - 3. Acunetix
  - 4. Nikto
  - 5. HOLM Security
  - 6. ZAPProxy
  - 7. MetasploitFramework
  - 8. Wireshark
  - 9. Dirbuster

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | <u>No</u> |
|---|---|-----------|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | <u>No</u> |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details   | : | <u>No</u> |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | <u>No</u> |

\*Information as provided by **Bharti Airtel Services Limited** on **23-Oct-2020** 

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#### M/s Codec Networks Pvt Ltd

1. Name & location of the empanelled Information Security Auditing Organization :

Codec Networks Pvt Ltd 507, New Delhi House, Barakhamba Road, New Delhi 110001 +91 9971676124, 9911738718, 011-43752299, 011-43049696 mktg@codecnetworks.com

| 2. Carrying out  | Information Security Audits since   | : | 2011   |
|------------------|---|---|--|
| 3. Capability to | audit, category wise (add more if required)   |   |  |
|                  | Network security audit (Y/N)<br>Web-application security audit (Y/N)<br>Wireless security audit (Y/N)<br>Compliance audits (ISO 27001, PCI, etc.) (Y/N)<br>IT Risk Assessments<br>Formation and Review of IT Security Policy<br>Mobile Application Security Audit<br>IoT Security Audit<br>SDLC Review and Code Security Review<br>Business Continuity Planning / Disaster Recovery Audit<br>IT General Controls Review<br>Configuration Audits<br>Information Security Awareness and Trainings |   | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |

4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | 00  |
|--|---|-----|
| PSU  | : | 04  |
| Private  | : | 108 |
| Total Nos. of Information Security Audits done | : | 112 |

5. Number of audits in last 12 months , category-wise (Organization can add categories based on project handled by them)

| Network security audit                     | : | 29 |
|--|---|----|
| Web-application security audit             | : | 43 |
| Wireless security audit                    | : | 05 |
| Compliance audits (ISO 27001, PCI, etc.)   | : | 02 |
| IT Risk Assessments                        | : | 04 |
| Formation and Review of IT Security Policy | : | 06 |
| Mobile Application Security Audit          | : | 09 |
| IoT Security Audit                         | : | 01 |
| SDLC Review and Code Security Review       | : | 04 |
| IT General Controls Review                 | : | 01 |
| Configuration Audits                       | : | 08 |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                                       | : | 00 |
|--|---|----|
| BS7799 / ISO27001 LAs                        | : | 03 |
| CISAs  | : | 01 |
| DISAs / ISAs                                 | : | 00 |
| Any other information security qualification | : | 10 |
| Total Nos. of Technical Personnel            | : | 10 |

| S.  | Name of Employee    | Duration with  | Experience  | Qualifications related to |
|-----|---------------------|----------------|-------------|---------------------------|
| No. |                     | Codec Networks | in          | Information security      |
|     |                     | Pvt Ltd        | Information |                           |
|     |                     |                | Security    |                           |
| 01  | Mr. Rajendra Kathal | 2 Years        | 15+ Years   | CISA, CRISC, ISO 27001    |

|    |                            |           |            | LA, ISO 22301 LA, ISO<br>3001 RM, GDPR-CDPO,<br>Certified Payment Card<br>Industry Security<br>Implementer, COBIT5<br>Foundation, CEH, ISO<br>9001:2008, BS 15000,<br>ITIL v4 Foundation |
|----|----------------------------|-----------|------------|--|
| 02 | Mr. Rajesh<br>Sandheer     | 4.5 Years | 15+ Years  | ISO 27001 LA, BS 25999<br>LA, ISO 31000 RM, ISO<br>50001 LA, CDCP, Project<br>Management   |
| 03 | Mr. Piyush Mittal          | 9+ Years  | 7 + Years  | BCA  |
| 04 | Ms. Ritu Pandey            | 5.3 Years | 7 + Years  | MCA, ISO 27001 LA, CEH   |
| 05 | Mr. Saurabh<br>Bhardwaj    | 4 Years   | 4+ Years   | MCA, OSCP, CEH, CASE,<br>Seqrite Certified Endpoint<br>Security Professional   |
| 06 | Mr. Gaurav Pant            | 3.5 Years | 3.5+ Years | BCA, CEH   |
| 07 | Mr. Rahul Kumawat          | 2.4 Years | 4+ Years   | M.S in Cyber Security,<br>CEH, ISCI CNSS, Fortinet<br>NSE 1 & 2  |
| 08 | Mr. Amol<br>Waghmare       | 1.8 Years | 1.8+ Year  | MBA (ITBM)   |
| 09 | Mr. Aneesh<br>Nandakumar A | 2.4 Years | 2.4+ Years | M.Sc in Cyber Security,<br>CEH   |
| 10 | Mr. Milan Singh            | 1.8 Years | 1.8+ Year  | B.Tech (CSE)   |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| Project 1 | The Client is a reputed NBFC Public Sector Undertaking (PSU) with their<br>HQ in New Delhi and 4 branch offices around India. (Client Name is<br>kept confidential due to signed NDA and taking care sensitivity of Data<br>Security)<br>Nature of Project work: Provided Comprehensive IT Security<br>Consultancy, GAP Analysis and Risk Assessment, Security Policy and<br>Process Review with ISMS and BCMS Policy Formulation and<br>Documentation, Internal and External Network Vulnerability Assessment<br>Penetration Testing, Security Configuration Review, Final IT Security<br>Audit. Security Awareness Trainings.<br>PO Value of the one year contract terms was 3.25 Lacs.  |
|-----------|--|
| Project 2 | The clients is is a prominent organization in healthcare industry which<br>specializes in root cause analysis of patient's health problems to design<br>personalized health interventions with an online web/mobile application.<br>(Name kept confidential due to NDA signed).<br>Nature of project Work: Provided Comprehensive IT Security<br>Consultancy, GAP Analysis and Risk Assessment, Security Policy and<br>Process Review with ISO 27001 and ISO 27701 Data Protection Policy<br>Formulation, Documentation, Cloud Infrastructure and Cloud Application<br>Security Audit, Internal Audit and Certification, Web and Mobile<br>Application Vulnerability Assessment Penetration Testing, Security<br>Configuration Review, Security Awareness Trainings.<br>PO Value of the one year contract terms was 7.25 Lacs. |
| Project 3 | The client is a reputed Information Security Services Provider in Israel<br>( Client Name kept confidential due to signed NDA)<br>Nature of Project Work : Provide comprehensive security assessment<br>tests for 16 web applications, 02 mobile applications, Source Code<br>Review, Network Penetration testing and Configuration Review Services.<br>PO Value of the one year contract terms was 7.25 Lacs.   |
| Project 4 | The client provides AI-powered based products and Data Science<br>Analytics based services in India, US, UK, Singapore, Dubai (Name kept<br>confidential due to NDA signed).<br>Nature of Project Work: Comprehensive Security Assessment (VAPT)<br>testing for 05 web applications including API testing, External Network<br>security assessment for 27 Public IPs, Internal Networks Security   |

|           | Assessment and configuration audit services for more than 225 nodes including wireless devices, network devices, servers and security devices.<br>PO Value of the one year contract terms was 4.80 Lacs.   |
|-----------|--|
| Project 5 | The Client is one among top Manufacturing Industry in Delhi NCR and<br>exporter from India and provides Sports and Outdoor products in<br>coloration from European countries. (Name kept confidential due to<br>sensitivity and security of the project work and NDA signed).  |
|           | Nature of Project Work: Provided Comprehensive IT Security<br>Consultancy, GAP Analysis and Risk Assessment, Security Policy and<br>Process Review with ISO 27001 and Data Protection Policy Formulation,<br>Documentation, Internal and External Network Vulnerability Assessment<br>Penetration Testing, Security Configuration Review, Enterprise Security<br>Set up, Security Threat Monitoring and SOC Services. Security<br>Awareness Trainings. |
|           | PO Value of the one year contract terms was 5.45 Lacs.   |
| Project 6 | The Client is a Global Leader in Mobile Financial Services & Payment<br>Solutions and pioneers in m-commerce solutions provider based in India<br>and Middle East. (Name kept confidential due to sensitivity and security<br>of the project work and NDA signed).   |
|           | Nature of Project Work: Security Assessment (VAPT) Testing for 06 web applications including payment gateway and API testing, 02 mobile applications along with source code review and performance testing services.   |
|           | PO Value of the one year contract terms was 4.10 Lacs.   |

9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

| Tenable Nessus Professional    | Burp Suite Professional              | Acunetix                |
|--------------------------------|--------------------------------------|-------------------------|
| GFI LanGuard                   | HP Web Inspect Nmap                  |                         |
| Metasploit Pro                 | Nexpose                              | QualysGuard             |
| Kali Linux Framework – Netcat, | Cryptcat, Hping, SqImap, JTR, OpenVA | AS, SET, MSF, Dirbuster |
| Android Debug Bridge (adb)     | Mobile Security Framework (MobSF)    | Drozer                  |
| John The Ripper                | L0pth Crack                          | Brutus                  |
| Xposed Framework               | Apktool                              | d2j-dex2jar             |
| Hydra                          | OpenSSH                              | OpenSSL                 |
| Ettercap                       | WPScan                               | DNSdumpster             |
| Testssl                        | Fluxion                              | Routersploit            |
| Netstumbler                    | Aircrack-ng suite                    | HTTrack                 |
| Nikto                          | BeEF                                 | OpenVAS                 |
| Wireshark – Packet Analyzer    | Kismet                               | Cain & Able             |
| Maltego                        | Putty                                | W3AF                    |
| Snort                          | Paros Proxy                          | SNMPWalk                |
| RAT - Router and network man   | agement                              |                         |

|     | Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No  |
|-----|--|---|-----|
| 11. | Whether organization has any Foreign Tie-Ups? If yes, give details   | : | No  |
| 12. | Whether organization is a subsidiary of any foreign based organization?  | : | No  |
| 13. | Locations of Overseas Headquarters/Offices, if any   | : | N.A |

\*Information as provided by Codec Networks Pvt Ltd on 25<sup>th</sup>October 2020

#### M/s ITORIZIN TECHNOLOGY SOLUTIONS PVT LTD

1. Name & location of the empaneled Information Security Auditing Organization :

ITORIZIN TECHNOLOGY SOLUTIONS PVT. LTD. 8/14, SHAHID NAGAR, GROUND FLOOR, WING "A", KOLKATA – 700078. WEST BENGAL, INDIA

| 2. | Carrying out Information Security Audits since  | :                | 2017   |
|----|---|------------------|--|
| 3. | Capability to audit, category wise (add more if required)   |                  |  |
|    | <ul> <li>Network security audit (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> <li>Information security policy review (Y/N)</li> <li>Information Security Testing (Y/N)</li> <li>Internet Technology Security Testing (Y/N)</li> <li>Communications Security Testing (Y/N)</li> <li>Software Vulnerability Assessment (Y/N)</li> <li>Penetration Testing (Y/N)</li> <li>Cloud Security Testing (Y/N)</li> <li>Mobile Application Security Testing (Y/N)</li> <li>OT &amp; IoT Security Assessment</li> </ul> |                  | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |
| 4. | Information Security Audits carried out in last 12 Months :<br>Govt.<br>PSU<br>Private<br>Total Nos. of Information Security Audits done  | :<br>:<br>:      | NIL<br>1<br>10<br>11   |
| 5. | Number of audits in last 12 months, category-wise<br>Network security audit<br>Vulnerability Assessment & Penetration Testing<br>Web-application security audit<br>Wireless security audit<br>Compliance audits (ISO 27001, PCI, etc.)  | :<br>:<br>:<br>: | 4<br>1<br>1<br>1<br>4  |
| 6. | Technical manpower deployed for information security audits :<br>CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information security qualification<br>Total Nos. of Technical Personnel  | :<br>:<br>:<br>: | 0<br>2<br>0<br>7<br>9  |

| SI.<br>No. | Name of<br>Employee     | Duration with<br>ITORIZIN<br>TECHNOLOGY<br>SOLUTIONS PVT<br>LTD | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security  |
|------------|-------------------------|---|---|--|
| 1          | Basudev<br>Gangopadhyay | 3.2 Yrs   | 18 Yrs                                      | - ISMS LA<br>- CEH   |
| 2          | Debjyoti<br>Chowdhury   | 1.6 Yrs   | 3 Yrs                                       | <ul> <li>ISMS LA</li> <li>CEH</li> <li>CyberArk Certified Trustee</li> </ul>   |
| 3          | Sirsendu<br>Bharati     | 2.4 Yrs   | 4 Yrs                                       | <ul> <li>CEH,</li> <li>CyberArk Certified Trustee</li> <li>Vulnerability Mgmt. by Qualys</li> </ul>  |
| 4          | Susanta Saha            | 1.6 Yrs   | 13 Yrs                                      | <ul><li>CEH</li><li>CyberArk Certified Trustee</li><li>Vulnerability Mgmt. by Qualys</li></ul>   |
| 5          | Asmita Sarkar           | 1.6 Yrs   | 5 yrs                                       | <ul> <li>CEH</li> <li>CyberArk Certified Trustee</li> <li>Vulnerability Mgmt. by Qualys</li> <li>NSE1 Network Security<br/>associate</li> </ul>  |
| 6          | Tanmoy<br>Samanta       | 1.4 Yrs   | 1.4 Yrs                                     | <ul> <li>CEH</li> <li>Google IT Support Professional<br/>Certificate (Offered By -<br/>Google through Coursera)</li> <li>Cyber Security Specialization<br/>(Offered By - University of<br/>Maryland through Coursera),</li> <li>Vulnerability Mgmt. by Qualys</li> <li>CyberArk Trustee</li> </ul> |
| 7          | Sourav Pal              | 9 Months  | 9 Months                                    | <ul> <li>Red Hat Certified System<br/>Admin</li> </ul>   |
| 8          | Aditi Saha              | 1.3 Yrs   | 3 yrs                                       | <ul> <li>CEH</li> <li>Vulnerability Mgmt. by Qualys</li> <li>Qualys Cloud Agent</li> <li>CyberArk Trustee</li> <li>Container &amp; Kubernetes<br/>Essentials with IBM Cloud</li> </ul>   |
| 9          | Nishant Kumar           | 2 Months  | 2 Months                                    | - ICSI<br>- CNSS   |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| Client Name               | Engagement Details  | Project Value |
|---------------------------|---|---------------|
| TRL Krosaki (in progress) | <ul><li>ISO 27001 (ISMS) Assessment</li><li>Security Assessment</li></ul> | Rs. 3,68,160  |
|                           |   |               |
| Client Name               | Engagement Details  | Proiect Value |

| Client Name                           | Engagement Details                                | Project Value |
|---------------------------------------|---|---------------|
| TRL Krosaki                           | - Security Assessment<br>- ISO 27001 Audit (ISMS) | □ 3,68,160    |
| Tata Communications<br>Ltd.           | IT Infrastructure (Network) Assessment            | □ 3,00,900    |
| Tata Communications<br>Ltd.           | Data Privacy Assessment                           | □ 2,77,300    |
| Solicon                               | ISO 27001 Audit (ISMS)                            | □ 2,36,000    |
| Marble Box                            | Security Assessment                               | □ 99,710      |
| Odisha Power Generation<br>Corp. Ltd. | ISO 27001 Audit (ISMS)                            | □ 94,999      |
| VGM Consultants Website Security      |   | □ 35,400      |
| CogentHub                             | VA/PT   | □ 23,600      |

| Tata Communications<br>Ltd. | Wireless Security Assessment (Singapore)                        | US\$ 4,550 |
|-----------------------------|---|------------|
| Tata Communications<br>Ltd. | Security Architecture review on CIS benchmarking (Sharjah, UAE) | US\$ 3,640 |

- 9. List of Information Security Audit Tools used (commercial / freeware / proprietary):
  - Burp Suite
  - Nessus
  - Metasploit Framework
    Wire Shark
    nMap
    SQLmap
    Dirbuster

| 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | Yes  |
|--|---|------|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | No   |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details  | : | No   |
| 13. Locations of Overseas Headquarters/Offices, if any   | : | None |

\*Information as provided by ITOrizin Technology Solutions Pvt. Ltd on 26-Oct-2020

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#### **M/s PRIME INFOSERV LLP**

1. Name & location of the empanelled Information Security Auditing Organization:

#### Name - PRIME INFOSERV LLP, Address- 60, SIBACHAL ROAD, BIRATI, KOLKATA 700051

| 2. | Carrying out Information Security Audits since | : | 2010 |
|----|--|---|------|
|    |  |   |      |

- 3. Capability to audit, category wise (add more if required)
  - Network security audit (Y/NYES) YES
  - Web-application security audit (Y/N) • YES YES
  - Wireless security audit (Y/N) • Compliance audits (ISO 27001, PCI, etc.) (Y/N) YES
- 4. Information Security Audits carried out in last 12 Months :

Govt. :< number of1>West Bengal Electronics Industry Development Corporation Ltd. (WEBEL) **PSU**: <*number of1*>POWER SYSTEM OPERATION CORPORATION LIMITED (POSOCO), Eastern Regional Load Despatch Centre Private :< number OF 20>GKB Rx Lens Pvt. Ltd, Grasim Industries Ltd (Jaya Shree Textiles, Aditya Birla Group), Meghbela Broadband, Wooribank - Bangladesh, Essel Mining, Mihup Communication, Khadim India Ltd. : 22

Total Nos. of Information Security Audits done

5. Number of audits in last 12 months, category-wise (Organization can add categories based on project handled by them)

> Network security audit: <9>(Jayashree Textile, Essel Mining, Khadim, GKB Rx, Algo Energy Tech, Lexplosion, Woori Bank, Waterbase (KaramchandThaper Group), IKONET) Web-application security audit: <6>AlgoEnerytech, Lexplosion, Woori Bank, Intelligent Image Management Inc, Saratella, Aditya Birla Insulator Wireless security audit: < number of 2>GKB Rx Lens Pvt. Ltd, Grasim Industries Ltd (Jaya Shree Textiles, Aditya Birla Group), Compliance audits (ISO 27001, PCI, etc.): <5>West Bengal Electronics Industry Development Corporation Ltd. (WEBEL), GKB Rx Lens Pvt. Ltd, Intelligent Image Management Inc, Meghbela Cable & Broadband Services Pvt Ltd, Matrix Media Solutions Pvt Ltd

6. Technical manpower deployed for informationsecurity audits :

CISSPs : <2> - Kishore Vekaria, Sabyasachi Hazra BS7799 / ISO27001 LAs: < 5>Ajai Srivastava, Saurabh Sarkar, Sabyasachi Hazra, Tapas Majumder, Sanjib Chowdhury CISAs : *<3>*Sanjib Chowdhury, Tapas Majumdar, Sabyasachi Hazra DISAs / ISAs : <number of> Any other information security qualification: <*number of*>OSCP. CHFI, CEH, ECSA, PMP, PCI-DSS, CISM Total Nos. of Technical Personnel 10 ÷

| S.<br>No. | Name of Employee | Duration with organization | Experience in<br>Information<br>Security | Qualifications related to<br>Information security |
|-----------|------------------|----------------------------|--|---|
| 1         | Kishore Vekaria  | 1 <sup>st</sup> Feb 2017   | 30+ years                                | CISSP, CCNA                                       |

| 2  | Smith Gonsalves          | 1 <sup>st</sup> Feb 2017    | 5+ years  | OSCP. CHFI, CEH. Certified<br>Advance Penetration Tester                            |
|----|--------------------------|-----------------------------|-----------|---|
| 3  | Sudipta Biswas           | 1 <sup>st</sup> May 2017    | 15+ years | CEH, ISMS LA, STQC-CISP,<br>STQC-Certified Internal<br>Information Security Auditor |
| 4  | Soumadeep<br>Chakraborty | 12 <sup>th</sup> April 2017 | 3+ years  | СЕН   |
| 5  | Sanjib Chowdhury         | 4 <sup>TH</sup> March 2019  | 3+ years  | CISA, PCI-DSS, ISO 27001  |
| 6  | Subhamoy Guha            | 4 <sup>th</sup> March 2019  | 2 years   | CEH, ECSA   |
| 7  | Tapas Majumder           | 10 <sup>th</sup> Oct 2019   | 5+ years  | CISA, ISO 27001 Lead Auditor  |
| 8  | Saurabh Sarkar           | 29 <sup>th</sup> Nov 2017   | 8+ years  | ISO 27001 Lead Auditor  |
| 9  | Ajai Srivastava          | 16 <sup>th</sup> Sept 2019  | 12+ years | ISO 27001 Lead Auditor, Lead<br>Implementer 27001 & 9001                            |
| 10 | Sabyasachi Hazra         | 16 <sup>th</sup> Sept 2019  | 12+ years | CISSP, CISA, CISM, CRISC,<br>PMP, LA, CEH   |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - Project Compliance Audit and VAPT
  - Customer Name GKB Rx Lens Pvt Ltd
  - Total value 1534000/-
  - Location Kolkata, West Bengal
  - Complexity Large infra across India with diverse platform and technologies. There
    were global compliance norms for GDPR and ISO 27001 framework for their mother
    organization Essilor
- 9. List of Information Security Audit Tools used (commercial/ freeware/proprietary): Netcat
- 10. Netcat , NMAP, Metasploit Framework, Vega, W3af, OWASP Zed Attack Proxy Project, Firefox addon, Kali Linux tools , Nessus, Burpsuit, NetSparker, Accunetix, F-Secure Radar.

| <ol> <li>Outsourcing of Project to External Information Security Auditors / Experts<br/>(If yes, kindly provide oversight arrangement (MoU, contract etc.))</li> </ol> | : | No |
|--|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details  | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any   | : | No |

\*Information as provided by PRIIME INFOSERV LLP on 26-10-2020

#### M/s QRC Assurance and Solutions Private Limited

- 1. Name & location of the empanelled Information Security Auditing Organization :
  - Name: QRC Assurance and Solutions Private Limited •
  - Location: Office No 508, Plot No 8, Ellora Fiesta, Sector -11, • Sanpada, Navi Mumbai, Maharashtra, India, 400705
- 2. Carrying out Information Security Audits since 2016 : 3. Capability to audit, category wise (add more if required) Network security audit : Yes Web-application security audit : Yes Wireless security audit : Yes Compliance audits (ISO 27001, PCI, etc.) : Yes • • Vulnerability Assessment : Yes Penetration Testing • : Yes Yes
  - Mobile Application Security Testing • : **API Security Testing** :
- 4. Information Security Audits carried out in last 12 Months:

|   | Govt.<br>PSU                                   | : | One (1)<br>Zero     |
|---|--|---|---------------------|
| ٠ | Private  | : | Sixty ( <i>60</i> ) |
| ٠ | Total Nos. of Information Security Audits done | : | Sixty (60)          |

#### 5. Number of audits in last 12 months, category-wise (Organization can add categories based on project handled by them)

| •<br>•<br>•<br>• | <ul> <li>Web-application security audi</li> <li>Wireless security audit</li> <li>Compliance audits (ISO 2700</li> <li>Vulnerability Assessment</li> <li>Penetration Testing</li> <li>Mobile Application Security Te</li> </ul> | 1, PCI, etc.) | ::     | 50<br>35<br>1<br>40<br>100<br>15 |
|------------------|--|---------------|--------|----------------------------------|
| •                | API Security Testing   | esting        | :      | 15<br>25                         |
| •<br>•           | Compliance audits (ISO 2700<br>Vulnerability Assessment<br>Penetration Testing<br>Mobile Application Security Te   |               | :<br>: | 40<br>10<br>10<br>15             |

6. Technical manpower deployed for informationsecurity audits:

| • | CISSPs                                |        |                | : None           |
|---|---------------------------------------|--------|----------------|------------------|
| • | BS7799 / ISO27001 LAs                 |        |                | : Six <i>(6)</i> |
| • | CISAs                                 |        |                | : Three (3)      |
| • | DISAs / ISAs                          |        |                | : None           |
| • | Any other information security qualif | icatio | n:             |                  |
|   |                                       | •      | CISM: One (1)  |                  |
|   |                                       | •      | CDPSE: Two (2) |                  |
|   |                                       | •      | CRISC: One (1) |                  |

- CEH: Five (5)
- CHFI: One (1) .
- ECSA: One (1) •
- OSCP: One (1) •
- PCI-QSA: Five(5) .
- PA-QSA: One (1)
- PCI-3DSA: One (1)
- **Total Nos. of Technical Personnel** .

:

Yes

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No | Name of<br>Employee           | Duration<br>with QRC  | Experience in<br>Information<br>Security | Qualifications related<br>to Information<br>security   |
|----------|-------------------------------|-----------------------|--|--|
| 1.       | Mr Vamsikrishna<br>Maramganti | 04 years 10<br>months | 19 years                                 | PCI-QSA, PA-QSA,<br>CDPSE, ISO 27001 Lead<br>Auditor, CISA, HIPPAA,<br>COBIT 5, ITIL<br>Foundation |
| 2.       | Mr Kalpesh Vyas               | 03 years 03<br>months | 19 years                                 | PCI-QSA, PCI-3DSA,<br>CISA, CISM, CRISC,<br>CDPSE, ISO 27001 LA                                    |
| 3.       | Ms Akshata<br>Bhaskar         | 04 years 10<br>months | 6 Years                                  | CISA, 1SO27001:2013.<br>LA, PCI-QSA  |
| 4.       | Mr Hare Krishna<br>Tiwari     | 04 years 06<br>months | 6 Years                                  | MS (Cyberlaw &<br>Information Security),<br>IS0 27001:2013 LA, IS0<br>27001:2013 LI, PCI-QSA       |
| 5.       | Mr Vicky Fernandes            | 02 years 11<br>months | 5.3 years                                | BE (IT), CEH, CHFI,<br>ECSA, RHCSA   |
| 6.       | Mr Prashant<br>Srivastava     | 03 years 04<br>months | 3.4 years                                | B. Tech (IT), CEH,<br>OSCP   |
| 7.       | Mr Shashwat<br>Verma          | 03 years 02<br>months | 3.2 Years                                | B. Tech (IT)   |
| 8.       | Mr Saif Ahmad                 | 03 years 02<br>months | 3.2 Years                                | B. Tech (IT)   |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - 1. One of the banks in India:
    - Enterprise Vulnerability Assessment and Penetration Testing services including Infrastructure VAPT audit of 350+ Servers
    - Web and Mobile Application Security Assessments for 5+ applications
    - PCIDSS Audit
    - Information Security and Systems Audit

Project Value: Confidential

- 2. One of the Payment Gateways in India:
  - Vulnerability Assessment and Penetration Testing covering about 50+ systems
  - Web and Mobile Application Security Testing of 4+ critical Payment Gateway Applications
  - PCIDSS Audit

Project Value: Confidential

- 3. One of the BPOs in USA
  - Vulnerability Assessment and Penetration Testing covering 200+ systems across 3 International Geographic Locations
  - PCIDSS Audit for three (3) multiple locations across Globe

Project Value: Confidential

- 9. List of Information Security Audit Tools used (commercial/ freeware/proprietary):
  - A. Commercial Tools
    - 1. Nessus Professional
    - 2. Netsparker Professional
    - 3. Burp Suite Professional
    - 4. QualysGuard
  - B. Open Source
    - 1. Kali Linux

- Nmap
   Wireshark
   OWASP ZAP
   SSL Scan
   HTTrack
   Network Stumbler
   Aircrack suite
   Nikto
- 9. Nikto
- 10. Cain and Abel
- 11. Mobile Security Framework
- 12. LOphtcrack: Password Cracker
- 13. OpenVas
- 14. W3af
- 15. Directory Buster
- 16. SQL Map
- 17. Android Tamer
- 18. Metasploit
- C. Proprietary Tools (Inhouse developed) 1. QRC dataFinder

| 10. Outsourcing of Project to External Information Security Auditors / Experts | : | No |
|--|---|----|
| (If yes, kindly provide oversight arrangement (MoU, contract etc.))            |   |    |
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details         | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?    | : | No |
| If yes, give details   |   |    |
| 13. Locations of Overseas Headquarters/Offices, if any                         | : | No |

\*Information as provided by QRC Assurance and Solutions Private Limited on 26-October-2020

Back

#### M/s RNR Consulting Private Limited

1. Name & location of the empanelled Information Security Auditing Organization :

| RNR Consulting Private Limited. |
|---------------------------------|
| E-16/169, Sector-8, Rohini,     |
| Delhi 110085                    |

| 2. | Carrying out Information Security Audits since            | : | 2014 |
|----|---|---|------|
| 3. | Capability to audit, category wise (add more if required) |   |      |
|    | Network security audit (Y/N)                              | : | Yes  |

| • |                                      | • | 163 |
|---|--------------------------------------|---|-----|
| ٠ | Web-application security audit (Y/N) | : | Yes |

Yes

- Wireless security audit (Y/N)
- Compliance audits (ISO 27001, PCI, etc.) (Y/N) : Yes
- 4. Information Security Audits carried out in last 12 Months :

| Govt   | : | 0  |
|--|---|----|
| PSU  | : | 2  |
| Private  | : | 26 |
| Total Nos. of Information Security Audits done | : | 28 |

5. Number of audits in last 12 months, category-wise (Organization can add categories based on project handled by them)

| Network security audit                   | : | 7  |
|--|---|----|
| Web-application security audit           | : | 12 |
| Wireless security audit                  | : | 2  |
| Compliance audits (ISO 27001, PCI, etc.) | : | 7  |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information security qualification | : | 1<br>8<br>2<br>0<br>6 |
|--|---|-----------------------|
| Total Nos. of Technical Personnel  | : | 17                    |

| S. No. | Name of<br>Employee | Duration with<br>RNR<br>Consulting<br>Private<br>Limited | Experience in<br>Information Security | Qualifications related to<br>Information security  |
|--------|---------------------|--|---------------------------------------|--|
| 1      | Nitish Goyal        | 6 years  | 8 years                               | CISSP, CISA, CEH,<br>ISO27001 LA, PCI-DSS  |
| 2      | Jagbir Singh        | 6 years  | 12 years                              | CEH, CHFI, ISO27001<br>LA, SANS certified,<br>Cyber Law  |
| 3      | Arup Roy            | 6 years  | 30 years                              | M.S (State Univ. New<br>York) MBA, Lead<br>Auditor for ISO 27001,<br>ISO 20000, ISO 22301,<br>ISO 9001, BS 10012 |
| 4      | Vinay Singh         | 6 years  | 14 years                              | CISA, ISO27001, CEH,   |

|   |              |         |         | MCSE, CCNA,         |
|---|--------------|---------|---------|---------------------|
|   |              |         |         | Penetration Tester, |
|   |              |         |         | Network +           |
| 5 | Shyam Thakur | 6 years | 9 years | ISO27001, CEH       |
| 6 | Rakesh Kumar | ~1 year | 4 years | CEH, CCNA, MCSE     |
| 7 | Vibha Gupta  | ~1 year | 1 year  | CEH                 |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

The largest project handled was for CMS IT services in 2019. The project was carried out for 5 locations across India has the following components:

- Network Security Audit: 1200+ Devices
- Server and Desktop/Laptop Security Audit: 4500+ Devices
- Application Security Audit: 120+ Applications
- ISO 27001 Internal Audit

The total cost of the project was around INR ~1.8 million

9. List of Information Security Audit Tools used(commercial/ freeware/proprietary):

#### Commercial:

- Nessus Professional
- Nipper
- Acunetix
- Burp Suite

#### Proprietary: -

• Own developed scripts for Operating System and Database Audit.

#### Freeware:

- Nmap
- DOMTOOLS DNS-interrogation tools
- Nikto This tool scans for web-application vulnerabilities
- Firewalk Traceroute-like ACL & network inspection/mapping
- Hping TCP ping utilitiy
- Dsniff Passively monitor a network for interesting data (passwords, e-mail, files, etc.).
- HTTrack Website Copier
- Tools from FoundStone Variety of free security-tools
- SQL Tools MS SQL related tools
- John John The Ripper, Password-cracking utility
- Paros Web proxy for web application testing
- Wikto Web server vulnerability assessment tool
- Back Track
- MetaSploit
- Ethereal GUI for packet sniffing. Can analyse tcpdump-compatible logs
- NetCat Swiss Army-knife, very useful
- Hping2 TCP/IP packet analyzer/assembler, packet forgery, useful for ACL inspection
- Brutus password cracking for web applications, telnet, etc.
- WebSleuth web-app auditing tool
- OpenVas
- W3af
- Owasp
- Wire Shark
- Ettercap
- Social Engineering Tool Kit
- Exploit database
- Aircrack-Ng
- SOAPUI
- Hydra
- Directory Buster
- SQL Map
- SSL Strip
- Hamster

- Grimwepa
- CAIN & Able
- Rips
- Fiddler
- Tamper Data

| 10. Outsourcing of Project to External Information Security Auditors / Experts : | No ( If yes, |
|--|--------------|
| kindly provide oversight arrangement (MoU, contract etc.))                       |              |

| 11. Whether organization has any Foreign Tie-Ups? If yes, give details                              | :    | No           |
|---|------|--------------|
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details | :    | No           |
| 13. Locations of Overseas Headquarters/Offices, if any  | : No | t Applicable |

\*Information as provided by RNR Consulting Private Limited on October 26, 2020

#### M/s Sattrix Information Security Pvt. Ltd.

Private

1. Name & location of the empanelled Information Security Auditing Organization :

#### Sattrix Information Security (P) Ltd

| 2. | Carrying out Information Security Audits since  | :           | 2014             |
|----|---|-------------|------------------|
| 3. | Capability to audit, category wise (add more if required)   |             |                  |
|    | <ul> <li>Network security audit (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul> | :<br>:<br>: | Y<br>Y<br>Y<br>Y |
| 4. | Information Security Audits carried out in last 12 Months :   |             |                  |
|    | Govt.<br>PSU  | :           | 0<br>0           |

5. Number of audits in last 12 months , category-wise (*Organization can add categories based on project handled by them*)

Total Nos. of Information Security Audits done

| Network security audit                   | : | 3 |
|--|---|---|
| Web-application security audit           | : | 3 |
| Wireless security audit                  | : | 3 |
| Compliance audits (ISO 27001, PCI, etc.) | : | 0 |

3

3

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6. Technical manpower deployed for informationsecurity audits :

| CISSPs                                       | :                 | 1  |
|--|-------------------|----|
| BS7799 / ISO27001 LAs<br>CISAs               | :                 | 2  |
| DISAs / ISAs                                 | :                 | 0  |
| Any other information security qualification | : CEH, MF Fortify |    |
| Total Nos. of Technical Personnel            | :                 | 13 |

| S.<br>No. | Name of Employee | Duration with<br>Sattrix | Experience in<br>Information Security | Qualifications related to<br>Information security |
|-----------|------------------|--------------------------|---------------------------------------|---|
| 1         | Krunal Mendapara | 5.5 years                | 5.5 years                             | B.Tech, CeH                                       |
| 2         | Yash Zalawadia   | 3.5 years                | 3.5 years                             | B.E, CeH  |
| 3         | Anurag Priyam    | 5 years                  | 5 years                               | B.E, CeH, AWS Cloud<br>Practitioner               |
| 4         | Anil Kumar       | 2 years                  | 3.5 years                             | B.E, CeH  |
| 5         | Ankit Shah       | 2.5 years                | 2.5 years                             | B.E   |
| 6         | Mahendra Patel   | 1 year                   | 14 years                              | B.E, MBA  |
| 7         | Sudhanshu Singh  | 1.5 years                | 1.5 years                             | BSc-IT  |
| 8         | Ashutosh         | 3.5 years                | 3.5 years                             | B.Tech, AWS Associate<br>Solution Architect       |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - Project 1 •
    - Location USA
      Project infrast
    - Project infrastructure audit
    - > Activity Vulnerability Assessment, Penetration Testing, Reporting and remediation suggestion, Remediation of Vulnerability and patching activity
    - ➢ Location − 3
    - Volume 5000 users
    - Project Value \$80K+
- 9. List of Information Security Audit Tools used (Commercial/ freeware/proprietary):
  - Commercial MF Fortify SSC, MF Fortify SCA, Nessus, Rapid7 ٠
  - Freeware burp suit, Kali linux, Metasploit, SQL Map, NMAP, Wireshark, W3AF, Aircrick

| 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No  |
|--|---|-----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | No  |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details  | : | No  |
| 13. Locations of Overseas Headquarters/Offices, if any   | : | Yes |

\*Information as provided by Sattrix Information Security (P) Ltd. on 28-Oct-2020

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#### M/s Tata Advanced Systems Ltd.

1. Name & location of the empaneled Information Security Auditing Organization:

Organization Name: Tata Advanced Systems Ltd. (Cyber & Physical Security Division) Location: Office No. 15, 6th floor, Tower 1,Stellar IT Park,C-25, Sector-62 Noida, Uttar Pradesh, India. PIN - 201307

- 2. Carrying out Information Security Audits since : 2017
- 3. Capability to audit, category wise (add more if required)

| Network security audit (Y/N)                   | : | Y |
|--|---|---|
| Web-application security audit (Y/N)           | : | Y |
| Wireless security audit (Y/N)                  | : | Y |
| Compliance audits (ISO 27001, PCI, etc.) (Y/N) | : | Y |
| Android Security Audit(Y/N)                    | : | Y |
| IOS security Audit(Y/N)                        | : | Y |
| IOT Security Audit(Y/N)                        | : | Y |
| •  |   |   |

4. Information Security Audits carried out in last 12 Months:

| Govt.  | : | 0 |
|--|---|---|
| PSU  | : | 0 |
| Private  | : | 6 |
| Total Nos. of Information Security Audits done | : | 6 |

5. Number of audits in last 12 months, category-wise *(Organization can add categories based on project handled by them)* 

| Network security audit                   | : | 4 (500+ Servers & |
|--|---|-------------------|
| 250+ Network Devices)                    |   |                   |
| Web-application security audit           | : | 20+ Applications  |
| Wireless security audit                  | : | 4                 |
| Android Security Audit                   | : | 3                 |
| IOS security Audit                       | : | 1                 |
| Compliance audits (ISO 27001, PCI, etc.) | : | NIL               |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                            | : | 1   |
|-----------------------------------|---|-----|
| BS7799 / ISO27001 LAs             | : | N/A |
| CISAs                             | : | N/A |
| DISAs / ISAs                      | : | N/A |
| CEH                               | : | 4   |
| ECSA                              | : | 1   |
| CHFI                              | : | 2   |
| Total Nos. of Technical Personnel | : | 7   |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No. | Name of<br>Employee | Duration with<br>TATA Advanced<br>Systems Ltd | Experience in<br>Information<br>Security | Qualifications related<br>to Information<br>security  |
|-----------|---------------------|---|--|---|
| 1         | Arun Kumar          | 1 year 10<br>months                           | 12 years                                 | M.S. (software systems), CISSP                        |
| 2         | Ankit Gupta         | 1 year 10<br>months                           | 6 Years                                  | MCA, CHFI & ECSA                                      |
| 3         | Kamaljeet Kumar     | 1 year 9 months                               | 2 years 3 months                         | M.Tech (Cyber<br>Security), CEH<br>(Practical) v10    |
| 4         | Nitya Nand          | 9 months                                      | 2 years 5 months                         | MCA, CEH-v10  |
| 5         | Jesna Joy           | 9 months                                      | 3 years 6 months                         | B.Tech (CSE),CEH-V10                                  |
| 6         | Yash Kansal         | 2months                                       | 2months                                  | Post Graduate<br>Diploma in Cyber<br>Security and Law |

8. pecify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| S.              | Organization                 | Volume  | Complexity  | Locations  | Project                     |
|-----------------|------------------------------|---|---|--|-----------------------------|
| <u>No.</u><br>1 | Type<br>Aviation<br>Industry | Network<br>Devices150+<br>Servers: 350+<br>Web -<br>Applications:<br>15+<br>Mobile<br>Application<br>(Android & IOS):<br>20 | On-prem and multi-<br>cloud Infra spread<br>across various<br>availability zones.<br>The organization<br>houses multi-vendor<br>SaaS products<br>including inhouse<br>application servicing<br>4000+ mobile<br>workforce across 34<br>locations | Ahmedabad<br>Bhubaneswar<br>Bangalore<br>Mumbai<br>Delhi<br>Dibrugarh<br>Guwahati<br>Goa<br>Gurgaon<br>Bagdogra<br>Lucknow<br>Mumbai<br>Pune<br>Raipur<br>Amritsar<br>Kolkata<br>Cochin<br>Hyderabad<br>Chandigarh<br>Jammu<br>Ranchi<br>Chennai<br>Srinagar<br>Varanasi | Value<br>INR<br>2,900,000/- |

- 9. List of Information Security Audit Tools used(commercial/ freeware/proprietary):
  - a. Commercial Tools:Nexpose, Burp suite, Netalytics
  - b. Freeware Tools:Kali Linux, MobSF, Wireshark, Nipper, Powershell Empire, Virus Total, Drozer, Frida & Objection, Inspeckage, APKtools, Shodan, Nmap, Metasploit, Nikto, ZAP, Responder, Impacket Crackmapexec, , onesixtyone, Searchsploit, Maltego, LFIsuite, SQLMAP and etc.
  - c. Proprietary Tools: Netalytics
- 10. Outsourcing of Project to External Information Security Auditors / Experts : No (If yes, kindly provide oversight arrangement (MoU, contract etc.))
  11. Whether organization has any Foreign Tie-Ups? If yes, give details : No
- 12. Whether organization is a subsidiary of any foreign based organization? : **No** If yes, give details

\*Information as provided by TATA Advanced Systems Ltd. on  $26^{th}$  October 2020

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## No

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#### M/s Dr CBS Cyber Security Services LLP

1. Name & location of the empanelled Information Security Auditing Organization :

#### Dr CBS Cyber Security Services LLP 113, Suraj Nagar East, Civil Lines, Jaipur, Rajasthan-302006

- 2. Carrying out Information Security Audits since : 2017
- 3. Capability to audit , category wise (add more if required)

| Network security audit (Y/N) :<br>Web-application security audit (Y/N) :<br>Wireless security audit (Y/N) :<br>Compliance audits (ISO 27001, PCI, etc.) (Y/N)<br>End Point Security Audit (Y/N)<br>Information Security Policies Formulation& Review as per Legal Mandates &<br>International Standards(ISO/IEC 27001:2013, ISO 27002, Rule 4 & 8 of IT<br>Reasonable Security Practice & Procedure & Sensitive Personal Data Rules<br>2011(Y/N) :  | Yes<br>Yes<br>Yes<br>Yes<br>Yes                                    |
|---|--|
| Communications Security Testing (Y/N) :<br>Vulnerability Assessment & Penetration Testing (Y/N) :<br>Exploitation of Vulnerabilities (Y/N)<br>Network Mapping (Y/N)<br>Application Security Assessment (Y/N)<br>Malware Backdoor Detection<br>Risk Assessment(Y/N) :<br>Physical Security Review (Y/N) :<br>Information Security Trainings (User awareness& counseling, cybercrime  | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes               |
| <ul> <li>investigation, technical training, etc.) (Y/N) :</li> <li>Enterprise Security Architecture Review (Y/N) :</li> <li>Data Leak Prevention (DLP) consulting (Y/N) :</li> <li>Mobile Application Security Audit (Y/N) :</li> <li>Compliance Audit (GDPR, RBI, SEBI, Stock Exchanges, IRDA etc.) (Y/N) :</li> <li>API Security Audit (Y/N) :</li> <li>Network Performance Testing (Y/N) :</li> <li>Cloud Security Audit (Y/N) :</li> <li>Source Code Review/Audit (Y/N) :</li> <li>Incident Response (Y/N) :</li> <li>IoT Security Assessment (Y/N) :</li> <li>Data Centre Audit / Security Operation Centre (SOC) Audit</li> <li>Authentication User Agency (AUA ) / KYC User Agency (KUA) - Aadhaar Audit)</li> </ul> | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |
| (Y/N) :<br>Electronic Signature (e-Sign) Compliance audit(Y/N) :<br>Red Team Assessment (Y/N) :<br>AEPS & Aadhaar Pay Micro ATM Audit (Y/N) :<br>Supervisory Control & Data Acquisition(SCADA) Security Audit (Y/N) :<br>Cyber Forensics (Y/N) :  | Yes<br>Yes<br>Yes<br>Yes<br>Yes                                    |

4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | 02 |
|--|---|----|
| PSU  | : | 00 |
| Private  | : | 06 |
| Total Nos. of Information Security Audits done | : | 08 |

5. Number of audits in last 12 months, category-wise (*Organization can add categories based on project handled by them*)

| Network security audit                   | : | 08 |
|--|---|----|
| Web-application security audit           | : | 09 |
| Wireless security audit                  | : | 08 |
| Formulation of IT Security Policies      | : | 01 |
| Compliance audits (ISO 27001, PCI, etc.) | : | 01 |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs   | : | 00 |
|--|---|----|
| BS7799 / ISO27001:2013 Lead Auditors             | : | 07 |
| CISAs  | : | 00 |
| DISAs / ISAs                                     | : | 01 |
| Any other information security qualification:    |   |    |
| Certified Ethical Hacker (CEH) from EC Council:  |   | 05 |
| Diploma in Cyber Law :                           |   | 07 |
| Certificate in International Law on E-Commerce : |   | 02 |
| Masters in Cyber Security (M.Tech)               | : | 01 |
| Masters in Computer Science (M.Tech)             | : | 02 |
| MSc (IT)   | : | 01 |
| MSc (Micro Electronics)                          | : | 01 |
| Bachelor of Technology (B.Tech-CSE/ECE)          | : | 06 |
| Bachelor in Law                                  | : | 01 |
| Any other informationsecurityqualification       | : | 08 |
| Total Nos. ofTechnicalPersonnel                  | : | 09 |
|  |   |    |

| S.<br>No | Name of Employee      | Duration<br>with<br>organizati<br>on | Experience<br>in<br>Informatio<br>n Security | Qualifications related to<br>Information security  |
|----------|-----------------------|--------------------------------------|--|--|
| 1.       | Dr C B Sharma IPS (R) | 05 Years                             | 05+Years                                     | <ul> <li>Certified Lead Auditor<br/>ISMS(ISO/ IEC<br/>27001:2013) from Indian<br/>Institute of Quality<br/>Management (IIQM)</li> <li>Diploma in Cyber Law</li> <li>MSc Physics (Microwave<br/>Electronics),</li> <li>LL.B,</li> <li>MA Philosophy,</li> <li>PhD</li> </ul>  |
| 2        | Mrs. Swati Vashisth   | 05 Years                             | 05+ Years                                    | <ul> <li>B.Tech (CSE),</li> <li>MBA(PGDRM) from IRMA</li> <li>Certified Lead Auditor ISMS<br/>(ISO/IEC 27001:2013) from<br/>Indian Institute of Quality<br/>Management (IIQM),</li> <li>Diploma in Cyber Law,</li> <li>Diploma in Information<br/>System Audit</li> <li>Certified Ethical Hacker<br/>from EC Council,</li> <li>Certificate in Prevention Of<br/>Cyber Crimes And Fraud<br/>Management</li> </ul> |

| 3  | Mr. SachinKumar<br>Sharma  | 05 Years | 05+ Years | <ul> <li>B.Tech (CSE),</li> <li>M.Tech(CSE),</li> <li>Certified Lead Auditor ISMS (ISO/IEC 27001: 2013) from<br/>Indian Institute of Quality<br/>Management (IIQM),</li> <li>Certified Ethical Hacker<br/>from EC Council,</li> <li>Diploma in Cyber Law,</li> <li>Certificate in International<br/>Law on E-Commerce</li> </ul>                      |
|----|----------------------------|----------|-----------|---|
| 4  | Mr. Satyendra Singh        | 05 years | 05+ Years | <ul> <li>M.Sc (IT),</li> <li>Certified Lead Auditor<br/>ISMS (ISO/IEC<br/>27001: 2013)<br/>from Indian Institute of<br/>Quality Management<br/>(IIQM),</li> <li>Diploma in Cyber Law,</li> <li>Certified Ethical Hacker<br/>from EC Council</li> </ul>  |
| 5. | Mrs. Manju Sharma          | 05 years | 05+ Years | <ul> <li>Diploma in Cyber Law</li> <li>BSc</li> <li>MA</li> <li>Diploma in Textile<br/>Designing</li> </ul>   |
| 6. | Mr. VishrantOjha           | 02 Years | 02+ Years | <ul> <li>B.Tech (ECE),</li> <li>M.Tech (Cyber Security)<br/>from Sardar Patel Police<br/>University, Jodhpur,</li> <li>Diploma in Cyber Law</li> <li>Certified Ethical Hacker<br/>from EC Council</li> </ul>  |
| 7. | Mr. MuditChaturvedi        | 2 Years  | 03+ Years | <ul> <li>B.Tech (CSE),</li> <li>M.Tech(CSE),</li> <li>Certified Lead Auditor ISMS<br/>(ISO/IEC 27001:2013)</li> <li>from Indian Institute<br/>of Quality Management<br/>(IIQM),</li> <li>Certified Ethical Hacker</li> <li>from EC Council,</li> <li>Diploma in Cyber Law</li> <li>Certificate in<br/>International Law on E-<br/>Commerce</li> </ul> |
| 8  | Mr. Ramesh Prasad<br>Verma | 03 years | 03+ Years | <ul> <li>Polytechnic diploma (ECE),</li> <li>Certified Lead Auditor<br/>ISMS (ISO/IEC<br/>27001:2013)<br/>from Indian Institute of<br/>Quality Management<br/>(IIQM),</li> <li>Certified Ethical Hacker<br/>from EC Council,</li> <li>Diploma in Cyber Law,</li> <li>Red Hat Linux<br/>Certification,</li> </ul>                                      |

|   |                       |           |           | HCL CDC network     administration  |
|---|-----------------------|-----------|-----------|---|
| 9 | Mr. Balkrishna Sharma | 1.5 Years | 01+ Years | <ul> <li>B.Tech (CSE)</li> <li>CCNA,</li> <li>MCITP from Microsoft</li> </ul> |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| S.No. | Organization   | Scope  | Details of IT<br>Infrastructure   | Location  |
|-------|--|--|---|---|
| 1.    | One of the<br>leading textile &<br>garment<br>manufacturer<br>company of India<br>Project Value :<br>11,80,000/- | <ol> <li>Gap Analysis and Review<br/>of</li> <li>Existing Policies</li> <li>Risk Assessment and</li> <li>Vulnerability Assessment</li> <li>(End Point, Server,<br/>Network,</li> <li>Firewall, Routers,</li> <li>Switches, E-<br/>mail, Website, Web</li> <li>Application,</li> <li>Mobile Application,</li> <li>Software,</li> <li>Back-up, CCTV etc.)</li> <li>Penetration Testing</li> <li>Exploitation of</li> <li>Vulnerabilities</li> <li>(In the System and<br/>Networks).</li> <li>Detailed Documented IT</li> <li>Security</li> <li>Audit Report and</li> <li>Actionable</li> <li>Items etc.<br/>(Top Critical</li> <li>Vulnerability, End</li> <li>Point Security, Server</li> <li>Related</li> <li>Vulnerability, Network,</li> <li>Internet</li> <li>and Wireless Security.</li> <li>Web Application</li> <li>Software</li> <li>Security</li> <li>Conceptual Guidance<br/>(IT Security Standards<br/>and</li> <li>Controls etc.)</li> <li>Information Security</li> <li>Training<br/>and Awareness.</li> </ol> | Documented Audit<br>Report as per Scope<br>of work of :<br>Computers: <b>1091</b> ,<br>Servers: <b>18</b> ,<br>Firewall: <b>16</b> ,<br>Switches: <b>110</b> ,<br>Wi-Fi: <b>22</b> ,<br>DVR: <b>28</b><br>Cameras: <b>295</b> | Total 19<br>locations at<br>Mumbai,<br>Tarapur,<br>Daman,<br>Silvassa,<br>&<br>Bhiwandi             |
| 2.    | One of the<br>Biggest leader in<br>field of Solar<br>power energy<br>products<br>Project Value :<br>2,30,517/-   | 1.Gap Analysis and Review<br>of<br>Existing Policies<br>2. Risk Assessment and<br>Vulnerability Assessment<br>(End<br>Point, Server, Network,<br>Firewall,<br>Routers, Switches, E-mail,<br>Website, Web Application,<br>Mobile<br>Application, Software,  | Documented<br>Audit Report as<br>per Scope of work<br>of :<br>Computers: 198,<br>Servers: 02,<br>Firewall: 02,<br>Switches: 03<br>Wi-Fi: 15<br>S/w application:<br>02<br>DVR: 1,  | Total <b>06</b><br>locations at<br>Mumbai,<br>Pune,<br>Bengalore,<br>Chennai,<br>Gurugram&<br>Dubai |

| 3. | Asia's largest<br>tier-4 data<br>center in India | Back-up,<br>CCTV etc.)3. Penetration Testing4. Exploitation of<br>Vulnerabilities<br>(In the System and<br>Networks).5. Detailed Documented IT<br>Security<br>Audit Report and<br> | Cameras: 8  | Hyderabad |
|----|--|--|---|-----------|
|    |  | 2. Physical Security   | per Scope of Work<br>of :<br>ANSI/TIA-942<br>Design<br>Certification:<br>Rated-4/Tier-4:<br>Fault Tolerant Site<br>Infrastructure<br>On:<br>i) Certification<br>and Compliances<br>ii) Physical<br>Security<br>iii) Logical<br>Security<br>iv)<br>Recommendation                                  |           |
| 4. | Tier-4 data<br>center in India                   | IT Security Audit of Data<br>Center<br>1. Logical Security<br>2. Physical Security   | Documented<br>Audit Report as<br>per Scope of work<br>of :<br>ANSI/TIA-942<br>Design<br>Certification:<br>Rated-4/Tier-4:<br>Fault Tolerant Site<br>Infrastructure<br>On:<br>i) Certification<br>and Compliances<br>ii) Physical<br>Security<br>iii) Logical<br>Security<br>iv)<br>Recommendation | Mumbai    |

| 5. | One of the Indo-<br>US Organization<br>in field of<br>Geosynthetic<br>material<br>Project Value :<br>4,31,880/- | <ol> <li>Gap Analysis and Review<br/>of</li> <li>Existing Policies</li> <li>Risk Assessment and</li> <li>Vulnerability Assessment</li> <li>(End</li> <li>Point, Server, Network,</li> <li>Firewall,</li> <li>Routers, Switches, E-mail,</li> <li>Website, Web Application,</li> <li>Mobile</li> <li>Application, Software,</li> <li>Back-up,</li> <li>CCTV etc.)</li> <li>Penetration Testing</li> <li>Exploitation of</li> <li>Vulnerabilities</li> <li>(In the System and</li> <li>Networks).</li> <li>Detailed Documented IT</li> <li>Security</li> <li>Audit Report and</li> <li>Actionable</li> <li>Items etc. (Top Critical</li> <li>Vulnerability, End Point</li> <li>Security,</li> <li>Server Related</li> <li>Vulnerability,</li> <li>Network, Internet and</li> <li>Wireless</li> <li>Security</li> <li>Web Application</li> <li>Software</li> <li>Security</li> <li>Conceptual Guidance (IT</li> <li>Security Standards and</li> <li>Controls</li> <li>etc.)</li> <li>Information Security</li> <li>Training</li> <li>and Awareness</li> </ol> | Documented<br>Audit Report as<br>per Scope of work<br>of :<br>Computers: 121,<br>Servers: 3,<br>Firewall: 01,<br>S/w application:<br>01<br>Wi-Fi: 07<br>DVR: 1,<br>Cameras: 8 | Total <b>03</b><br>locations at<br><b>Mumbai</b> ,<br><b>Daheli</b> ,<br><b>Daman</b>                          |
|----|---|--|---|--|
| 6. | One of the<br>leading textile &<br>garment<br>manufacturer<br>company of India<br>Project Value :<br>8,59,040/- | 1.Gap Analysis and Review<br>of<br>Existing Policies<br>2. Risk Assessment and<br>Vulnerability Assessment<br>(End Point, Server,<br>Network,<br>Firewall, Routers,<br>Switches, E-<br>mail, Website, Web<br>Application,<br>Mobile Application,<br>Software,<br>Back-up, CCTV etc.)<br>3. Penetration Testing<br>4. Exploitation of   | Computer: <b>1237</b> ,<br>Servers: <b>15</b> ,<br>Switches: <b>138</b> ,<br>Firewall: <b>16</b> ,  | Total <b>18</b><br>locations at<br><b>Mumbai</b> ,<br>Tarapur,<br>Daman,<br>Silvassa,<br>Amravati&<br>Bhiwandi |

|   |                         | Vulnerabilities                                  |                                    | ]      |
|---|-------------------------|--|------------------------------------|--------|
|   |                         | In the System and                                |                                    |        |
|   |                         | Networks).                                       |                                    |        |
|   |                         | 5. Detailed Documented IT<br>Security            |                                    |        |
|   |                         | Audit Report and                                 |                                    |        |
|   |                         | Actionable Items etc.                            |                                    |        |
|   |                         | (Top Critical Vulnerability,                     |                                    |        |
|   |                         | End<br>Deint Security, Server                    |                                    |        |
|   |                         | Point Security, Server<br>Related Vulnerability, |                                    |        |
|   |                         | Network, Internet and                            |                                    |        |
|   |                         | Wireless Security.                               |                                    |        |
|   |                         | 6. Web Application<br>Software                   |                                    |        |
|   |                         | Security   |                                    |        |
|   |                         | 7. Physical Access Control                       |                                    |        |
|   |                         | and  |                                    |        |
|   |                         | Security<br>8.Conceptual Guidance                |                                    |        |
|   |                         | ( IT Security Standards                          |                                    |        |
|   |                         | and  |                                    |        |
|   |                         | Controls etc.)                                   |                                    |        |
|   |                         | 9. Information Security                          |                                    |        |
|   |                         | Training<br>and Awareness.                       |                                    |        |
|   |                         |  |                                    |        |
|   |                         | Formulation of IT Security                       | Formulation of                     | Mumbai |
|   | Principal<br>Investment | Policies   | following IT<br>Security Policies: |        |
|   | Organization            |  | 1. Identification,                 |        |
|   |                         |  | Asset                              |        |
|   | Project Value :         |  | Management                         |        |
|   | 3,39,840/-              |  | & Disposal<br>,Acceptable          |        |
|   |                         |  | Use                                |        |
|   |                         |  | (including                         |        |
|   |                         |  | Software)                          |        |
|   |                         |  | Policy<br>2. E-Mail,               |        |
|   |                         |  | Informatio                         |        |
|   |                         |  | n Transfer                         |        |
|   |                         |  | & Social                           |        |
|   |                         |  | Media<br>Policy                    |        |
|   |                         |  | 3. HR Policy                       |        |
|   |                         |  | 4. Business                        |        |
|   |                         |  | Continuity                         |        |
|   |                         |  | and<br>Backup                      |        |
|   |                         |  | Policy                             |        |
|   |                         |  | 5. Clear                           |        |
|   |                         |  | Screen &<br>Clear Desk             |        |
|   |                         |  | Policy                             |        |
|   |                         |  | 6. Network,                        |        |
|   |                         |  | Internet,                          |        |
|   |                         |  | Wi-Fi, LAN,<br>Access              |        |
|   |                         |  | Control,                           |        |
|   |                         |  | Server                             |        |
|   |                         |  | Room &                             |        |
|   |                         |  | Log Policy<br>7. Data              |        |
|   |                         |  | 7. Data<br>Security                |        |
|   |                         |  | and                                |        |
|   |                         |  | Cryptograp                         |        |
|   |                         |  | hy Policy<br>(including            |        |
|   |                         |  | (including<br>Data                 |        |
|   |                         |  | Centers)                           |        |
| i |                         | i  | 55                                 |        |

|    |   |  | <ul> <li>8. Privacy<br/>Policy (Non<br/>Disclosure<br/>with third<br/>parties)</li> <li>9. CCTV<br/>Policy</li> <li>10. Password<br/>Policy</li> <li>11. Mobile<br/>device and<br/>Teleworkin<br/>g</li> </ul>      |        |
|----|---|--|---|--------|
| 8. | company in India  | <ol> <li>Gap Analysis and Review<br/>of</li> <li>Existing Policies</li> <li>Risk Assessment and</li> <li>Vulnerability Assessment</li> <li>(End</li> <li>Point, Server, Network,</li> <li>Firewall,</li> <li>Routers, Switches, E-mail,</li> <li>Website, Web Application,</li> <li>Mobile</li> <li>Application, Software,</li> <li>Back-up,</li> <li>CCTV etc.)</li> <li>Penetration Testing</li> <li>Exploitation of</li> <li>Vulnerabilities</li> <li>(In the System and</li> <li>Networks).</li> <li>Detailed Documented IT</li> <li>Security</li> <li>Audit Report and</li> <li>Actionable</li> <li>Items etc. (Top Critical</li> <li>Vulnerability, End Point</li> <li>Security,</li> <li>Server Related</li> <li>Vulnerability,</li> <li>Network, Internet and</li> <li>Wireless</li> <li>Security</li> <li>Web Application</li> <li>Software</li> <li>Security</li> <li>Conceptual Guidance (IT</li> <li>Security</li> <li>Conceptual Guidance (IT</li> <li>Security Standards and</li> <li>Controls</li> <li>etc.)</li> <li>Information Security</li> </ol> | Documented<br>Audit Report as<br>per Scope of work<br>of :<br>Total no. of End<br>Point Computers<br>:67<br>Servers: 04<br>Firewall:01<br>Switches: 03<br>Web application:<br>01<br>Wi-Fi :03<br>CCTV-DVR:<br>09-01 | Mumbai |
| 9. | IT Security Audit<br>of Typing<br>Software<br>Functionality&<br>IT security | Vulnerability assessment<br>and penetration Testing,<br>Manual & tool based audit,<br>flow of the application &<br>other technical<br>observations   |   | Jaipur |

|     | 12,09,500/-  |  |   |                            |
|-----|--|--|---|----------------------------|
| 10. | Online<br>Examination<br>Security Audit<br>Project Value :<br>6,68,346/-                       | <ol> <li>Physical / Logical<br/>Security of the online<br/>examination system</li> <li>Vulnerability<br/>Assessment and<br/>Penetration Testing<br/>End Point, Server,<br/>Network, Firewall,<br/>Routers, Switches, E-<br/>mail, Website, Web<br/>Application, Mobile<br/>Application, Software,<br/>Back-up, CCTV etc.)</li> <li>Exploitation of<br/>VulnerabilitiesIn the<br/>System and<br/>Networks.</li> </ol> | Documented<br>Audit Report as<br>per Scope of work<br>of :<br>Total no. of End<br>Point Computers<br>: 5270                                     | Jaipur                     |
| 11. | Online<br>Examination &<br>Evalution Audit of<br>Public Service<br>Commission                  | Cyber Security Audit<br>of Evalution Centers<br>(Physical & Logical<br>Security)   | Documented<br>Audit Report as<br>per Scope of work<br>of :<br>Total no. of End<br>Point Computers<br>: 185<br>Servers: 04<br>CCTV-DVR:<br>24-04 | Ajmer<br>(Four<br>Centers) |
| 12. | Online<br>Examination &<br>Evalution Cyber<br>SecurityAudit of<br>Public Service<br>Commission | Cyber Security Audit<br>of Evalution Centers   | Documented<br>Audit Report as<br>per Scope of work<br>of :<br>Total no. of End<br>Point Computers<br>: 91<br>Servers: 02<br>CCTV-DVR:<br>18-02  | Jaipur &<br>Jodhpur        |
| 13. | Vulnerability<br>Assessment &<br>Penetration<br>Testing of Online<br>Examination<br>Software   | Vulnerability assessment<br>and penetration testing of<br>online examination<br>software on four different<br>operating system (Win-10,<br>Win 8, Win 7 & Win –XP)   | IT Security Audit<br>Report of<br>Examination<br>Software   | Jaipur                     |

| 14. | A leading multi<br>Metallurgy<br>Company of<br>Rajasthan                     | Communication Security<br>Testing,<br>Vulnerability assessment<br>and penetration testing of<br>web application, ERP etc. | Documented<br>Audit Report as<br>per Scope of work<br>of :<br>Total no. of End<br>Point Computers<br>:64<br>Servers: 05<br>Firewall:01<br>Web Application<br>:1<br>Wi-Fi :02   | Jaipur |
|-----|--|---|--|--------|
| 15. | One of growing<br>Tyre Industry of<br>India<br>Project Value :<br>3,37,480/- | Formulation of IT Security<br>Policies  | Formulation of<br>following IT<br>Security Policies:<br>1. Identification<br>, Asset<br>Management<br>& Disposal<br>,Acceptable<br>Use<br>(including<br>Software)<br>Policy<br>2. E-Mail,<br>Information<br>Transfer &<br>Social Media<br>Policy<br>3. HR Policy<br>4. Business<br>Continuity<br>and Backup<br>Policy<br>5. Clear Screen<br>& Clear Desk<br>Policy<br>6. Network,<br>Internet, Wi-<br>Fi, LAN,<br>Access<br>Control,<br>Server Room<br>& Log<br>Policy<br>7. Data<br>Security and<br>Cryptograph<br>y Policy<br>(including<br>Data<br>Centers)<br>8. Privacy<br>Policy (Non<br>Disclosure<br>with third<br>parties)<br>9. CCTV Policy<br>10. Password<br>Policy<br>11. Mobile<br>device and<br>Teleworking | Mumbai |

| 16. | One of leading<br>Engineering and<br>Professional<br>Education<br>Institute of<br>Rajasthan | <ul> <li>1.Gap Analysis and Review<br/>of</li> <li>Existing Policies</li> <li>2. Risk Assessment and</li> <li>Vulnerability Assessment</li> <li>(End</li> <li>Point, Server, Network,</li> <li>Firewall,</li> <li>Routers, Switches, E-mail,</li> <li>Website, Web Application,</li> <li>Mobile</li> <li>Application, Software,</li> <li>Back-up,</li> <li>CCTV etc.)</li> <li>3. Penetration Testing</li> <li>4. Exploitation of</li> <li>Vulnerabilities</li> <li>(In the System and</li> <li>Networks).</li> <li>5. Detailed Documented IT</li> <li>Security</li> <li>Audit Report and</li> <li>Actionable</li> <li>Items etc. (Top Critical</li> <li>Vulnerability, End Point</li> <li>Security,</li> <li>Server Related</li> <li>Vulnerability, Network, Internet and</li> <li>Wireless</li> </ul> | Documented<br>Audit Report as<br>per Scope of work<br>of :<br>Total no. of End<br>Point Computers<br>: 2136<br>Servers: 04<br>Firewall:02<br>Switches: 148<br>Wi-Fi :03<br>CCTV-DVR:<br>197-17 | Jaipur |
|-----|---|---|--|--------|
|     |   | Vulnerability, End Point<br>Security,<br>Server Related<br>Vulnerability,<br>Network, Internet and  |  |        |

### 9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

| S.No | Name of Tool           | Purpose of Tool   |
|------|------------------------|---|
| 1.   | Nessus<br>Professional | A remote security scanning tool   |
| 2.   | Burp Suite             | Web Vulnerability Scanner   |
| 3.   | Acunetix               | Web application security Tool   |
| 4.   | Free PC Audit          | System, hardware and software information tool.   |
| 5.   | Kali Linux             | A debian based Linux distribution designed for digital forensics and<br>penetration testing. It Contains tools for information gathering, Vulnerability<br>Analysis: Network, Web applications etc. , Exploitation tools, Wireless<br>attack , Forensics, Web application analysis, Sniffing & Spoofing, Password<br>Attack, Maintaining Access, Hardware Hacking, Reverse Engineering etc. |
| 6.   | Backtrack 5<br>R3      | Old Distribution of Kali Linux  |
| 7.   | Backbox Linux          | Ubuntu based Operating Systems developed for penetration testing and security assessment  |
| 8.   | DEFT Linux             | Light weighted Linux Operating System for Digital Evidence & Forensics  |
| 9.   | Nmap                   | Network Security Scanner, Port Scanner & Network Exploration Tool   |
| 10.  | Wireshark              | Network Packet Analyzer used for network troubleshooting, packet capturing and analysis   |

|                   | Microsoft                         |   |
|-------------------|-----------------------------------|---|
|                   | Security                          | Used to verify necessary security checks patch compliance for Windows   |
| 11.               | Baseline                          | operating system, Internet Information System (IIS) and SQL Server  |
|                   | Analyzer                          |   |
|                   | (MBSA)                            |   |
| 12.               | Super Scan                        | Network Port Scanning Tool  |
| 13.               | OWASP- ZAP                        | Web application security scanner  |
|                   | OWASP Mantr                       |   |
| 14.               | a Security                        | a collection of hacking tools, add-ons and scripts based on Firefox   |
| 14.               | Framework                         |   |
| 15.               | Metasploit                        | Penetration testing tool to find, exploit, and validate vulnerabilities   |
| 16.               |                                   | A complete suite of tools to assess Wi-Fi network security  |
|                   | Aircrack-ng                       |   |
| 17.               | Ettercap                          | Tool for man in the middle attacks  |
| 18.               | Cisco OCS                         | scanning, fingerprinting and exploitation tool  |
| _                 | Mass Scanner                      |   |
| 19.               | W3af                              | web application security scanner  |
| 20.               | Wikto                             | web server scanner  |
| 21.               | Airmagnet                         | Wireless Network Monitoring and WiFi Troubleshooting  |
| 22.               | Paros                             | web proxy to web application vulnerability  |
|                   |                                   | Audits the security of network devices such as switches, routers, and   |
| 23.               | Nipper                            | firewalls   |
|                   |                                   | A computer networking utility for reading from and writing to network   |
| 24.               | Netcat                            | connections using TCP or UDP  |
| 25.               | Cain & Abel                       | A password recovery tool  |
|                   |                                   |   |
| 26.               | Mobisec                           | Mobile Application Security framework   |
| 27.               | SQLMAP                            | SQL injection Vulnerability exploiting tool   |
| 28.               | DNSenum                           | DNS enumeration tool  |
| 29.               | Knockpy                           | Subdomain enumeration tool  |
| 30.               | whatweb                           | Web technologies including content management systems (CMS)   |
| 30.               | whatweb                           | identification tool   |
| 31.               | Subbrute                          | A DNS meta-query spider that enumerates DNS records, and sub domains  |
| 32.               | Recon-ng                          | Web Reconnaissance framework  |
| 33.               | enum4linux                        | Enumerating information from Windows and Samba systems.   |
| 00.               | Bowser Add-                       |   |
| 34.               | ons /                             | Mozilla Firefox and Google chrome browser based add-on  |
| 54.               | extensions                        |   |
|                   | Social                            |   |
| 35.               |                                   | Tools for Social-Engineering attacks  |
| 30.               | Engineering                       | Tools for Social-Engineering attacks  |
| <u> </u>          | Tool Kit                          |   |
| 36.               | WinHEX                            | Universal hex editor for forensics & data recovery applications   |
| 37.               | Android                           | Android devices Simulation  |
| _                 | Emulator                          |   |
| 38.               | Java De-                          | Decompiler for the Java programming language  |
|                   | compiler                          |   |
| 39.               | APK Inspector                     | Android applications analysis tool  |
| 40.               | APK Analyzer                      | Android applications analysis tool  |
| 41.               | Cydiaimpactor                     | iOS applications analysis tool  |
| 42.               | Brutus                            | Password Cracking tool  |
| 43.               | Fiddler                           | HTTP debugging proxy server application   |
| 44.               | Skipfish                          | web application security reconnaissance tool  |
| 44.               | Cmsexplorer                       | Web Security Testing  |
|                   | Joomscan                          | Joomla Vulnerability Scanner  |
| 46.               | Juonscan                          |   |
| 47.               | Openssl                           | Software library for the Transport Layer Security (TLS) and Secure Sockets  |
|                   | •                                 | Layer (SSL) protocol  |
| 48.               | Dirbuster                         | multi threaded java application to brute force directories and files names on   |
|                   |                                   | web/application servers   |
|                   |                                   | a command line tool to transfer data to or from a server, using any of the  |
| 49.               | Curl                              | supported protocols (HTTP, FTP, IMAP, POP3, SCP, SFTP, SMTP, TFTP,  |
|                   |                                   | TELNET, LDAP or FILE)   |
| 50.               | Tcpdump                           | command-line packet analyzer  |
| 51.               | Fimap                             | Local file inclusion (LFI) and Remote file inclusion (RFI) exploitation tool  |
| 52.               | SwfScan                           | Vulnerability scanner for flash file based application  |
|                   |                                   |   |
|                   |                                   | I SSL/ILS and PKI testing tool  |
| 54.<br>55         | Ssltest                           | SSL/TLS and PKI testing <i>tool</i> a command-line oriented TCP/IP packet assembler/analyzer  |
| 55.               | Ssltest<br>Hping                  | a command-line oriented TCP/IP packet assembler/analyzer  |
| 55.<br>56.        | Ssltest<br>Hping<br>Scapy         | a command-line oriented TCP/IP packet assembler/analyzer<br>a packet manipulation tool for computer networks  |
| 55.               | Ssltest<br>Hping                  | a command-line oriented TCP/IP packet assembler/analyzer<br>a packet manipulation tool for computer networks<br>digital forensics, intrusion detection or security monitoring tool  |
| 55.<br>56.        | Ssltest<br>Hping<br>Scapy         | a command-line oriented TCP/IP packet assembler/analyzer<br>a packet manipulation tool for computer networks<br><b>digital forensics</b> , <b>intrusion detection</b> or <b>security monitoring tool</b><br>a fuzzing penetration testing tool for HTTP SOAP(Simple Object Access |
| 55.<br>56.<br>57. | Ssitest<br>Hping<br>Scapy<br>Loki | a command-line oriented TCP/IP packet assembler/analyzer<br>a packet manipulation tool for computer networks<br>digital forensics, intrusion detection or security monitoring tool  |

| 60. | Pwdump   | Password cracking tool  |
|-----|--|---|
|     |  |   |
| 61. | Snort  | Network intrusion detection system (NIDS) software for Linux and Windows  |
| 62. | WebScarab  | Web application security testing tool   |
| 63. | Whisker  | CGI scanner   |
| 64. | Helix<br>(Forensics)                                       | Digital forensics tool  |
| 65. | FireBug  | Browser extension for Mozilla Firefox that facilitated the live debugging, editing, and monitoring of any website's CSS, HTML, DOM, XHR, and JavaScript |
| 66. | NStalker   | Web Application Security Scanner  |
| 67. | Snmp Walk  | A command-line tool to collect SNMP data  |
| 68. | Santoku  | Linux based Mobile Forensics tool   |
| 69. | IronWASP   | Web application vulnerability testing tool  |
| 70. | Bile-Suite   | Bi-directional Link Extractor   |
| 71. | Maltego  | Information gathering tool  |
| 71. | SEAT   | Search Engine Assessment <i>Tool</i>  |
| 72. | Achilles   |   |
|     |  | web application security testing <i>tool</i>  |
| 74. | Sandcat  | Penetration Testing Browser   |
| 75. | Pixy   | Vulnerability Scanner for PHP Applications  |
| 76. | OWASP CLASP  | Principle or a set of principles for application level security project   |
| 77. | Firecat  | A network penetration testing <i>tool</i> fo reverse TCP tunnels  |
| 78. | SAINT  | Penetration Testing tools   |
| 79. | Inguma   | Penetration Testing &vulnerability discovery toolkit  |
| 80. | SARA   | Microsoft Support and Recovery Assistant (SaRA)   |
| 81. | SQL Ninja  | A SQL Server Injection & takeover tool  |
| 82. | Fgdump   | a newer version of the <i>pwdump tool</i> for extracting NTLM and LM password hashes from Windows.  |
| 83. | Medusa   | Password cracking tool  |
| 84. | Wapiti   | Web Vulnerability Scanner   |
| 85. | Havij  | SQL Injection Vulnerability tool  |
| 86. | Hydra  | Password Cracking Tool, a parallelized login cracker which supports numerous protocols  |
| 87. | Httprint   | Web server fingerprinting tool  |
| 88. | Grendelscan  | web application security testing <i>tool</i>  |
| 89. | Nemesis  | a command-line network packet crafting and injection utility for UNIX-like  |
|     |  | and Windows systems   |
| 90. | Crowbar  | Password Cracking (Brute force) tool  |
| 91. | OpenVAS<br>(Open<br>Vulnerability<br>Assessment<br>System) | A full-featured vulnerability scanner   |
| 92. | Armitage   | a graphical cyber attack management tool for the Metasploit Project that visualizes targets and recommends exploit                                      |
| 93. | Dirb   | For directory listing   |
| 94. | Temper Data<br>Extension                                   | Browser Extension for temper data   |
| 95. | Wafwoof  | For firewall detection  |
| 96. | Vega   | Web vulnerability scanner   |
| ,0. | DR CBS In-   |   |
| 97. | house tools &<br>Scripts                                   | Tools & scripts for vulnerability assessment and penetration testing  |
| 98. | LanSweeper   | IT Asset Management Software  |
|     |  |   |

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|---|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details   | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |

Information as provided by Dr CBS Cyber Security Services LLP on 30 Dec 2020

#### Information Security Auditing Organisation

#### M/s FIS Global Business Solutions India Pvt. Ltd.

1. Name & location of the empanelled Information Security Auditing Organization :

#### FIS Global Business Solutions India Pvt. Ltd.

402, I Park, Plot No. 15, Phase IV, Gurugram, Haryana 122016

# Carrying out Information Security Audits since : 2011 Capability to audit , category wise (add more if required)

| • | Network security audit                           | YES |
|---|--|-----|
| • | Web-application security audit                   | YES |
| • | Wireless security audit                          | YES |
| • | Compliance audits (ISO 27001, PCI, etc.)         | NO  |
| ٠ | Red Teaming                                      | YES |
| • | Mobile application security                      | YES |
| • | Cloud security                                   | YES |
| ٠ | Penetration Testing and Vulnerability Assessment | YES |

4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | - Nil - |
|--|---|---------|
| PSU  | : | - Nil - |
| Private  | : | 100+    |
| Total Nos. of Information Security Audits done | : | 100+    |

## 5. Number of audits in last 12 months, category-wise (Organization can add categories based on project handled by them)

| Network security audit<br>Web-application security audit<br>Mobile Security Testing<br>Wireless security audit<br>Compliance audits (ISO 27001 PCL etc.) | : | 20+<br>100+<br>10+<br>-Nil-<br>-Nil- |
|--|---|--------------------------------------|
| , ,  | • |                                      |

#### 6. Technical manpower deployed for informationsecurity audits :

| CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs |             |    | :<br>:<br>: | 0<br>5<br>0<br>0 |
|--|-------------|----|-------------|------------------|
| Any other information security                           | •           | •  |             |                  |
|  | OSCP        | 2  |             |                  |
|  | ECSA        | 1  |             |                  |
|  | OSWP        | 1  |             |                  |
|  | CPTE        | 1  |             |                  |
|  | CEH         | 9  |             |                  |
|  | CHFI        | 1  |             |                  |
|  | GPEN        | 1  |             |                  |
|  | Fortify SCA | 1  |             |                  |
|  | CPISI       | 1  |             |                  |
|  | eCPPT       | 7  |             |                  |
|  | eWAPTX      | 2  |             |                  |
|  | eMAPT       | 1  |             |                  |
|  | eWPT        | 13 |             |                  |
|  | eJPT        | 5  |             |                  |
|  | RHCE        | 1  |             |                  |
|  | RHSA        | 1  |             |                  |

:

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No. | Name of<br>Employee  | Duration with <b>FIS</b> | Experience in<br>Information<br>Security | Qualifications related to Information security  |
|-----------|----------------------|--------------------------|--|---|
| 1         | Jatin Jain           | 7.5 Years                | 9.5 Years                                | M.C.A, B.C.A, A Level, OSCP, CPTE, OSWP, CEH, CPISI, ISO 27001  |
| 2         | Ravinder Kumar       | 5 Year, 9<br>Months      | 9 Year, 3 Months                         | B.Tech- CSE (Computer science<br>Engineering),CEH, ECSA-v9, OSCP, ISO<br>27001 LA, eWPT   |
| 3         | Jay Shah             | 8 Year                   | 10+ Year                                 | B.Tech, ISO 27001 LA, eCPPTv2   |
| 4         | Komal Nayi           | 3Year,                   | 4 Year, 6 Months                         | B.E EEE (Electrical and Electronics<br>EngineerM.Tech - CSIR (Cyber Security<br>and Incident Response) ISO 27001, CEH,<br>eMAPT, eJPT |
| 5         | Sumit Gupta          | 1Year, 9<br>Months       | 4Year, Months                            | B.Tech Computer Science & Engineering,<br>eWPTXv1   |
| 6         | Manish Gupta         | 2 Year, 4<br>Month       | 3 Year 6 Month                           | B.C.A, eWPT, eCPPTv2  |
| 7         | Ruchika Berry        | 2 Year, 4<br>Months      | 4 Year, 5 Months                         | B.Tech- Electrical and Electronics, CEH, eWAPT.   |
| 8         | Rahul Sambiyal       | 1 Year, 7<br>Months      | 3 Year, 5 Months                         | BCA, MCA, eCPPTv2   |
| 9         | Saurav Bhatt         | 2 year, 11<br>months     | 6 Year                                   | ВСА   |
| 10        | Arpit Arora          | 5 Year, 6<br>Months      | 5 Year, 6 Months                         | B-Tech (EC), eWPT   |
| 11        | Karthick<br>Perumal  | 7 Year                   | 10 Year                                  | B.E CSE, CEH, GPEN, ISO 270001,eCPPTv2  |
| 12        | Shipra Verma         | 2 Year, 5<br>Months      | 5 Year, 11<br>Months                     | B-Tech CSE, eWPT  |
| 13        | Priyanka Gupta       | 3 year                   | 5 Year, 3 Months                         | Bachelor of Engineering (B.E), eJPT, eWPT   |
| 14        | Jayaraman M          | 2 Year, 5<br>Months      | 5 Year, 6 Months                         | B-Tech/ECE  |
| 15        | Rishi Sharma         | 2 Year,<br>Months10      | 3 Year, 10 Month                         | M.Tech CSE  |
| 16        | H R Vishwas<br>Rao   | 1 Year, 2<br>Months      | 3Year,1 Months                           | B.E in CSE: CEH, CHFI, ISO 27001:2013   |
| 17        | Hari Prasad          | 1 year, 7<br>Months      | 5 Year, 7 Months                         | B-Tech  |
| 18        | Litty Antony         | 1 Year, 5<br>Months      | 3 Years                                  | CEH v10, eWPT   |
| 19        | Akash Teotia         | 1 Year, 5<br>Months      | 1 Year, 5 Months                         | BCA, eWPT   |
| 20        | Mayank<br>Chandelkar | 1 Year, 5<br>Months      | 1 Year, 5 months                         | BSC, eWPTXv1  |
| 21        | Ankit Rawat          | 2 Year, 9<br>Months      | 5 Year, 4 Months                         | eCPPTv2   |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

## Due to non-disclosure agreement with Client / Customer / Business sharing partial/full information is/are restricted to disclosure.

- 9. List of Information Security Audit Tools used (commercial/ freeware/proprietary): Burp Suite
  - Nmap Scan
  - SQL Map
  - Mass scanner
  - Superscan
  - Kali Linux
  - Metasploit Framework, Netcat , BeEf
  - Wireshark Packet Analyser
  - Tamper Data
  - Directory Buster
  - Nikto
  - Ettercap

- Paros Proxy
- Webscarab
- Brutus
- Custom Scripts and tools
- OWASP Xenotix
- Browser Addons
- Echo Mirage
- Paros Proxy
- Fiddler Proxy
- Angry IP Scanner
- Aircrack
- Kismet
- WinHex
- Proccess Monitor
- WP-Scanner
- IBM App Scan
- Fridump
- ProxyDroid
- APKTool
- ClassDump and 100+ others

| 10. Outsourcing of Project to External Information Security Auditors / Experts | : | No |
|--|---|----|
| ( If yes, kindly provide oversight arrangement (MoU, contract etc.))           |   |    |

11. Whether organization has any Foreign Tie-Ups? If yes, give details : Yes

FIS has its presence in more than 200 geographical locations spread across globally. The company is headquartered in Jacksonville, Florida in the USA and multiple products and services are being offered from outside India to meet the client requirements. The services are being offered from the USA, UK, Australasia, European region, Philippines to name a few.

12. Whether organization is a subsidiary of any foreign based organization? : Yes If yes, give details

#### Fidelity National Information Services, Inc

13. Locations of Overseas Headquarters/Offices, if any : Yes

The company is headquartered in 601 Riverside Ave Jacksonville, Florida in the USA

\*Information as provided by FIS Global Business Solutions India Pvt. Ltd. on January 4, 2021

## M/s GRM Technologies Private Limited.

1. Name & location of the empanelled Information Security Auditing Organisation:

#### **GRM** Technologies Private Limited.

**Registered address**: 2/127 Mani Sethupattu, Sriperumbudur Taluk, Kancheepuram District, Tamil Nadu, 601 301 India

**Corporate address**: No-9, 2<sup>nd</sup> floor, Shoba Homes, West Tambaram, Chennai, Tamil Nadu-600045. **I ndia** 

| 2. | Carrying out Information Security Audits since :   | 2013   |
|----|--|--|
| 3. | Capability to audit, category wise (add more if required)  |  |
|    | <ul> <li>Network security audit (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> <li>Web server security audit(Y/N)</li> <li>Mobile application security audit(Y/N)</li> <li>Secure code review(Y/N)</li> <li>Secure SDLC review(Y/N)</li> <li>ERP Audit(Y/N)</li> <li>Payment Gateway audit (Y/N)</li> <li>Cloud Security Assessment(Y/N)</li> <li>Technical risk assessment(Y/N)</li> <li>Privacy assessment(Y/N)</li> <li>Physical Access Controls &amp; Security testing</li> <li>Business Continuity Planning / Disaster Recovery Audit (Y/N) -</li> </ul> | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |
| 4. | Information Security Audits carried out in last 12 Months:   |  |
|    | Govt. :  | NIL  |

| Govt.  | : | NIL |
|--|---|-----|
| PSU  | : | 2   |
| Private  | : | 20  |
| Total Nos. of Information Security Audits done | : | 22  |

5. Number of audits in last 12 months, category-wise *(Organization can add categories based on project handled by them)* 

| Network security audit                         | : | 16+ |
|--|---|-----|
| Web-application security audit                 | : | 45+ |
| Mobile-application Security audit              | : | 24+ |
| Wireless security audit                        | : | 12+ |
| Application Threat Modeling                    | : | 2   |
| Compliance audits (ISO 27001, PCI, SOC 2 etc.) | : | 8+  |

6. Technical manpower deployed for informationsecurity audits:

| CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>MTech (Information Security)<br>M.Sc. (Information Security)<br>CEH's<br>OSCP<br>CISM<br>CDPSE<br>CRISC |  | 1<br>8<br>5<br>1<br>2<br>4<br>2<br>1<br>1<br>1 |
|---|--|--|
|---|--|--|

| CHFI                              | : | 2  |
|-----------------------------------|---|----|
| ECSA                              | : | 2  |
| PCIDSS                            | : | 1  |
| GDPR                              | : | 4  |
| CSA                               | : | 3  |
| Total Nos. of Technical Personnel | : | 14 |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

|        | N 6                 |   | - · ·                                    |   |
|--------|---------------------|---|--|---|
| S. No. | Name of<br>Employee | Duration with <b>GRM</b><br><i>Technologies</i> | Experience in<br>Information<br>Security | Qualifications related to<br>Information security   |
| 1      | Babu G              | 3 Years   | 15 Years                                 | CISA, CDPSE, ISO 27001:2013 LA,<br>BS 10012:2017 (GDPR),OSCP,ISO<br>22301,COBIT,ITIL v3, CEH,<br>ECSA,CHFI,MCSE,CCNA,PCI-DSS<br>Implementation,.  |
| 2      | Ramesh G            | 8 Years   | 11 Years                                 | M.Sc. in Information Security, ITIL<br>v3, CEH, CHFI, SANS Advanced<br>Network Forensics and Analysis,<br>SANS Advanced Security<br>Essentials Enterprise Defender,<br>GIAC Certified Pen tester, GCIH. |
| 3      | Ilanko S            | 3 Years   | 12 Years                                 | M.Tech in Information<br>Security, CISA,CISM, OSCP,<br>ECSA,ITIL v3,CCCSP from CDAC   |
| 4      | Poobitha R          | 6 Years   | 12 Years                                 | CEH, ISO 27001:2013 LA.   |
| 5      | Sujatha K           | 1 Year  | 20 Years                                 | CISA, CISSP, ISO 27001:2013 LA  |
| 6      | Indira G            | 2.5 Years                                       | 2.5 Years                                | CISA, CRISC, ISO 27001 LI and<br>ISO 27001 LI,Risk Management,<br>PCIDSS, BS 10012:2017(GDPR),  |
| 7      | Ashok<br>Kumar      | 3 Years   | 3 Years                                  | ISO 27001:2013 LA, CEH, BS<br>10012:2017(GDPR), CSA, NSE-1,<br>NSE-2, NSE-3, CSCU.  |
| 8      | Shanmukh<br>Reddy   | 2.5 Years                                       | 2.5 Years                                | ISO 27001:2013 LA, BS<br>10012:2017(GDPR), CSA, NSE-1,<br>NSE-2, NSE-3, Advanced<br>Penetration testing with Linux,<br>CSCU.  |
| 9      | Prasana<br>Devi     | 1.5 Years                                       | 1.5 Years                                | ISO 27001:2013 LA, NSE-1, NSE-<br>2, NSE-3, CSCU.   |
| 10     | Shahana<br>Shaji    | 1.5 Years                                       | 1 Year                                   | M. Sc Information Security and<br>Digital Forensics, CSA, ISO<br>27001:2013 LA,NSE-1, NSE-2,<br>NSE-3, CSCU   |
| 11     | Vinothini P         | 2 months  | 2 months                                 | NSE-1, NSE-2, NSE-3, Advanced<br>Penetration testing with Linux.  |
| 12     | Umesh B             | 1 months  | 1 month                                  |   |
| 13     | AmbikaG             | 2 months  | 2 months                                 | -   |
| 14     | Deebika S           | 2 months  | 2 months                                 | M.Sc. Software Systems  |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| 1. Leading Supply<br>Chain Management<br>Service Provider       | GRM Technologies have examined client's<br>Information Security Controls and Client services<br>controls related system as of date and throughout<br>the period and the suitability of the design and |                            |
|---|---|----------------------------|
| 2. Leading Mobility<br>Platform to support<br>retail execution. | operating effectiveness of client's controls to achieve the related control objectives.   | Project Value <80<br>Lakhs |
| direct store delivery<br>and distribution                       | Control areas covered are   |                            |
| management in a<br>unified system                               | <ol> <li>Design, Implementation and Operating<br/>Effectiveness of ISO 27001, PCI-DSS,</li> </ol>   |                            |
| unined system   | SSAE 18 SOC 2, GDPR   |                            |
| 3. A world leader in  | <ol> <li>Quarterly Internal Audit</li> <li>Internal Vulnerability Assessment and</li> </ol>   |                            |

| Conversational AI | Penetration Testing                             |  |
|-------------------|---|--|
|                   | 4. External Vulnerability Assessment and        |  |
|                   | Penetration Testing                             |  |
|                   |   |  |
|                   | 5. Web Application Security Assessments         |  |
|                   | 6. Mobile Application Security Assessments.     |  |
|                   | 7. Secure code review.                          |  |
|                   | 8. Application Threat Modelling                 |  |
|                   | 9. Secure SDLC                                  |  |
|                   | 10. Technical risk assessment                   |  |
|                   | 11. Configuration Review                        |  |
|                   | 12. Access Control Review                       |  |
|                   | 13. Firewall Rule Review                        |  |
|                   | 14. Secure Architecture Review Application and  |  |
|                   | Network   |  |
|                   | 15. Information Security Awareness              |  |
|                   | 16. Database and server configuration audit.    |  |
|                   | 17. Periodic Publications of Security Emailers  |  |
|                   | 18. Training Department heads on Information    |  |
|                   | security  |  |
|                   | 19. Review of Information Security Policies and |  |
|                   | Procedures                                      |  |
|                   |   |  |
|                   | 20. BCP / DR Simulation Exercise                |  |
|                   | 21. Review of Secure Software Development       |  |
|                   | Life Cycle process                              |  |
|                   | 22. Data Privacy (GDPR)                         |  |
|                   | 23. External Audits                             |  |
|                   |   |  |

9. List of Information Security Audit Tools used(commercial/ freeware/proprietary):

| Free   | ware  | Commercial  |
|--|---|---|
| <ol> <li>Arachni</li> <li>OWASP ZAP</li> <li>Nmap</li> <li>Nikto</li> <li>Netcat</li> <li>W3af</li> <li>Wapiti</li> <li>Sqlmap</li> <li>Zapproxy</li> <li>Skipfish</li> <li>Backtrack , Kali</li> <li>Openssl</li> <li>Dirbuster</li> <li>Wireshark</li> <li>Loki</li> <li>Httprint</li> <li>Curl</li> </ol> | <ul> <li>18. Tcpdump</li> <li>19. Fimap</li> <li>20. SwfScan</li> <li>21. Hydra</li> <li>22. John the Ripper</li> <li>23. Ssltest</li> <li>24. Sslstrip</li> <li>25. Cain and Abel</li> <li>26. Brutus</li> <li>27. Airmon -ng</li> <li>28. Hping</li> <li>29. Scapy</li> <li>30. wsfuzzer</li> <li>31. Firefox Extensions</li> <li>32. Cookie editor</li> <li>33. Winhex</li> <li>34. Paros Proxy</li> </ul> | <ol> <li>Acunetix</li> <li>Burpsuite Professional</li> <li>Nessus</li> <li>Netsparker</li> <li>Splunk</li> <li>Nipper</li> <li>FortiSIEM</li> <li>SOAR D3</li> <li>Cynet</li> <li>Veracode</li> </ol> |

| <ol> <li>Outsourcing of Project to External Information Security Auditors / Experts         (If yes, kindly provide oversight arrangement (MoU, contract etc.))</li> </ol> | : | -No  |
|--|---|------|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | -No  |
| 12. Whether organization is a subsidiary of any foreign based organisation?<br>If yes, give details  | : | - No |

\*Information as provided by **GRM Technologies Private Limited** on **29<sup>th</sup> December 2020**.

#### Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

#### **M/s ANB Solutions Private Limited**

1. Name & location of the empanelled Information Security Auditing Organization :

#### ANB Solutions Pvt. Ltd. 901, Kamla Executive Park, Off Andheri-Kurla Road, J. B. Nagar, Andheri East, Mumbai 400 059

| 2. | 2. Carrying out Information Security Audits since   |   | 2009 |
|----|---|---|------|
| 3. | Capability to audit , category wise (add more if required)  |   |      |
|    | Network security audit  | : | Yes  |
|    | <ul> <li>Web-application security audit</li> </ul>  | : | Yes  |
|    | Wireless security audit   | : | Yes  |
|    | <ul> <li>Compliance audits (ISO 27001, PCI, etc.)</li> </ul>  | : | Yes  |
|    | <ul> <li>Software Asset Management</li> </ul>   | : | Yes  |
|    | Vulnerability Assessment and Penetration Testing  |   | Yes  |
|    | Application Audit Review  | : | Yes  |
|    | <ul> <li>Regulatory System Audits</li> <li>Cyber Security Review</li> <li>Cloud Security Audit</li> </ul> |   | Yes  |
|    |   |   | Yes  |
|    |   |   | Yes  |
|    | Robotic Process Automation  | : | Yes  |
|    | Forensic Audits   | : | Yes  |
|    | Data Privacy Audits   | : | Yes  |
|    | Data Migration Reviews  | : | Yes  |

4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | 10   |
|--|---|------|
| PSU  | : | 1    |
| Private  | : | 110+ |
| Total Nos. of Information Security Audits done | : | 121+ |

## 5. Number of audits in last 12 months, category-wise (Organization can add categories based on project handled by them)

| : | 3+  |
|---|-----|
| : | 19+ |
| : | Nil |
| : | 10+ |
| : | 10+ |
| : | 28  |
| : | 50+ |
|   | :   |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                            |   | :    | 1         |
|-----------------------------------|---|------|-----------|
| BS7799 / ISO27001 Las             |   | :    | 20        |
| CISAs                             |   | :    | 19        |
| DISAs / ISAs                      |   | :    | 2         |
| СЕН                               |   | :    | 10        |
| ISO22301 IA                       |   | :    | 13        |
| Total Nos. of Technical Personnel | : | more | e than 30 |

7. Details of technical manpower deployed for information security audaits in Government and Critical sector organizations (attach Annexure if required)

### Refer Annexure

| Sr.      | Name of Employee       | Duration with | Experience in | Qualifications related   |
|----------|------------------------|---------------|---------------|--------------------------|
| No.      |                        | ANB           | Information   | to Information           |
|          |                        |               | Security      | security                 |
| 1        | NirmaVarma             | 16 years      | 16            | • CISA                   |
| -        |                        |               |               | CDPSE                    |
|          |                        |               |               | • BS7799LA               |
| 2        | PreetiRaut             | 11 years      | 13            | • CISA                   |
| 2        | Treetikadt             | TT years      | 15            | CDPSE                    |
|          |                        |               |               |                          |
| -        | VasudhaSawant          | 10 7 10 0 00  | 14            | • ISO 22301 IA           |
| 3        | vasuunasawant          | 13.7 years    | 14            | • CISA                   |
|          |                        |               |               | • CDPSE                  |
|          |                        |               |               | • ISO 22301 IA           |
| 4        | RashmiMaydeo           | 14.8 years    | 16            | • CISA                   |
|          |                        |               |               | CISSP                    |
|          |                        |               |               | CDPSE                    |
|          |                        |               |               | • ISO 22301 IA           |
| 5        | Pradeep Patil          | 5 years       | 10            | • CISA                   |
|          |                        |               |               | • ISO 27001 LA           |
| 6        | Vinit Shah             | 6 years       | 7             | • CISA                   |
|          |                        | 5             |               | • DISA                   |
|          |                        |               |               | • CISM                   |
|          |                        |               |               | CRISC                    |
|          |                        |               |               | CDPSE                    |
|          |                        |               |               | - CDF3E                  |
| 7        | Pranay Shah            | 6 years       | 7             | • CISA                   |
| ,        |                        | o years       | ,             | • ISO 22301 IA           |
|          |                        |               |               |                          |
| 8        | Vaibhav Gandhi         | 2.5 Years     | 3             | • ISO 27001 LA<br>• CISA |
| 8        | Valbriav Gariuni       | 2.5 rears     | 3             |                          |
|          |                        |               |               | • DISA                   |
|          |                        |               |               | • ISO 27001 LA           |
| -        |                        |               |               | • CEH                    |
| 9        | Kunal Mehta            | 3 Years       | 10            | • CISA                   |
|          |                        |               |               | • ISO 27001 LA           |
|          |                        |               |               | CDPSE                    |
| 10       | Kapil Shah             | 2             | 5             | •CEH                     |
|          |                        |               |               | CDPSE                    |
|          |                        |               |               | • ISO 27001              |
|          |                        |               |               |                          |
|          |                        |               |               |                          |
| 11       | NahaChandali           | 2             |               |                          |
| 11       | NehaChandak            | 2             | 2             | • ISO27001:2013 LA       |
| 12       | AditeeKarnik           | 2             | 7             | • CISA                   |
|          |                        |               |               | • ISO 22301:2012         |
|          |                        |               |               | • ISO 27001:2013         |
| 13       | Amit Mittal            | 2             | 7             | • CISA                   |
|          |                        |               |               | • ISO27001:2013 LA       |
|          |                        |               |               | • ISO22301:2012 LA       |
| L        |                        |               |               | CDPSE                    |
| 14       | PriyankaPurecha        | 2.5 Years     | 5             | • CISA                   |
|          |                        |               |               | • ISO 27001 LA           |
|          |                        |               |               | • CCNA                   |
| 15       | SafinaShaikh           | 2 Years       | 4             | • CISA                   |
| 16       | SampoornaNagamalli     | 15 years      | 7             | • ISO27001:2013 LA       |
|          | Sampoornanagarnani     |               |               | • ISO22301:2012 LA       |
| 17       | HarshadMahaisa         | 9             | 9             |                          |
| 17       | HarshadMahajan         |               |               | • ISO 27001 LA           |
| 18       | SwapnilMutkeri         | 1.2 Year      | 2             | CISA                     |
| 19       | Rutulbagadia           | 3 Months      | 3             | CISA                     |
| 20       | TusharMuralidharKajale | 2 Years       | 4             | • CEH                    |
| 21       | SanjanaIngale          | 1 Year        | 1             | • CEHv10                 |
| 21       | Sanjananiyale          | i teal        |               |                          |
| 22       |                        | 7. March      |               | • ISO 27001:2013 LA      |
| 22<br>23 | Nikita Parmar          | 7 Months      | 4             | •CEH                     |
| 1.72     | Swastika R. Dalvi      | 6 Years       | 6             | ISO/IEC                  |

|    |                         |           |     | 27001:2005       |
|----|-------------------------|-----------|-----|------------------|
|    |                         |           |     | • ISO 22301:2012 |
|    |                         |           |     | BCMS             |
| 24 | Pooja Vijay Goshimath   | 2 years   | 2   | • ISO 27001:2013 |
|    |                         |           |     | •ISO 22301:2012  |
| 25 | HarshitGarg             | 1 Year    | 4   | •ISO 27001 LA    |
| 26 | TejasShashikantkhankoje | 2 Years   | 2   | •ISO 27001 LA    |
|    |                         |           |     | •ISO 22301 LA    |
|    |                         |           |     | •CISA            |
| 27 | Ashish Gupta            | 3.4 Years | 3   | • ISO 27001 LA   |
|    |                         |           |     | •CISA            |
| 28 | Dunger Singh Rajpurohit | 3.4 Years | 3   | •CISA            |
| 29 | TejasNimavat            | 2 year    | 2   | •CEH             |
|    |                         |           |     | •ECSA v10        |
| 30 | SreekanthAbburi         | 1.5 Years | 1.5 | •CEH             |
| 31 | Jaysing Vijay Mhaskar   | 3.4 years | 3   | •CEH             |
|    |                         |           |     | •ISO 22301:2012  |
|    |                         |           |     | •ISO/IEC :       |
|    |                         |           |     | 27001:2013       |
| 32 | SanketBhaskarKshirsagar | 3 years   | 3   | •CEH             |
|    |                         |           |     | •ISO22301:2012   |
| 33 | AbhijeetWamanLandge     | 2.7 year  | 2   | •CISA            |
|    |                         |           |     | • ISO 22301:2012 |
|    |                         |           |     | • ISO27001:2013  |
| 34 | Mahesh ArunPatil        | 2.2 Years | 2   | •CEH             |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - 1. For one of the largest private banks in India conducted:
    - Vulnerability assessments for more than 1000 system (operating systems, databases, network devices)
    - Internal assessment for more than 20 web banking applications
    - Hardening review of more than 5000 systems (operating systems, databases, network devices)
    - PROJECT VALUE: RS. 1 CRORE
  - 2. For one of the government owned information technology company in India conducted:
    - NMS (Network Management System) Audit
    - Inventory Audit
    - SLA Monitoring Audit
    - Security Audit of various networks.
    - Vulnerability assessment & penetration testing on the identified components
    - Reviewing configuration of network components such as router, firewall, IDS, proxy server, NMS, HDMS etc.
    - Physical and Environmental verification.
    - Operations and Management Process and Control Audit
    - PROJECT VALUE: RS. 7 CRORE
  - 3. For a department of government of South Africa performed:
    - Establishing IS Policy & Procedures
    - Review and Establishing Cyber Security Framework
    - Vulnerability Assessment and Penetration Testing
    - Detailed Security Configuration Review of entire IT Infrastructure
    - PROJECT VALUE: RS. 1 CRORE
  - 4. For one of the renowned commodity exchange in India performed:
    - Application Security Audit for 5 applications
    - IT General Control and Datacenter operations Audit
    - Vulnerability assessment of 200+ system and Penetration Testing for 12 websites
    - Business Continuity and Disaster Recovery Review
  - 5. For some of the largest telecom companies in India conducted:
    - Core Telecom Network and IT security for datacenter and applications
    - Compliance to IT Act

| ~  |  |                    | · · · · · · · · · · · · · · · · · · · |                        |
|----|--|--------------------|---------------------------------------|------------------------|
| 9. | List of Information Security           | Audit Tools used ( | commercial/                           | freeware/proprietary): |
|    | ······································ |                    |                                       |                        |

| SN | Type of Tool | Tool Name  |
|----|--------------|--|
| 1  | Freeware     | <ul> <li>Nmap</li> <li>Snmp Walk</li> <li>Metasploit</li> <li>Cookie Editor</li> <li>Echo Mirage</li> <li>Winhex</li> <li>Kali Linux Framework</li> <li>Wireshark</li> <li>APK Analyser</li> <li>SQLMAP</li> <li>Dirbuster</li> <li>OWASPZAP</li> <li>W3AF</li> <li>MobSF</li> </ul> |
| 2  | Commercial   | <ul> <li>Nessus Professional</li> <li>Burp Suite Professional</li> <li>ARSIM</li> <li>Lansweeper - License Compliance Auditing Software</li> </ul>   |
| 3  | Proprietary  | Scripts for Oracle, Linux, AIX, Solaris, Windows   |

| 10. Outsourcing of Project to External Information Security Auditors / Experts<br>(If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|---|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details   | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |

\*Information as provided by ANB Solutions Pvt. Ltd. on 12 April 2021

#### M/s BDO India LLP

1. Name & location of the empanelled Information Security Auditing Organization :

#### BDO India LLP Mumbai, National Capital Region (NCR), Bengaluru, Chennai, Hyderabad, Kolkata, Pune

| 2. | Carrying out Information Security Audits since                              | : | 2013 |
|----|---|---|------|
| 3. | Capability to audit, category wise (add more if required)                   |   |      |
|    | Network security audit (Y/N)  | : | Yes  |
|    | <ul> <li>Web-application security audit (Y/N)</li> </ul>                    | : | Yes  |
|    | Wireless security audit (Y/N)   | : | Yes  |
|    | <ul> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul>          | : | Yes  |
|    | Cyber Forensics   | : | Yes  |
|    | Mobile security audit   | : | Yes  |
|    | Secure SDLC review  | : | Yes  |
|    | Secure Code review  | : | Yes  |
|    | <ul> <li>Vulnerability Assessment and Penetration Testing (VAPT)</li> </ul> | : | Yes  |
|    | Business Continuity Planning / Disaster Recovery Audit                      | : | Yes  |
|    | <ul> <li>Cloud security and application audits</li> </ul>                   | : | Yes  |
|    | Red Teaming   | : | Yes  |
|    | <ul> <li>Social Engineering Assessment / Phishing Simulation</li> </ul>     | : | Yes  |
|    | <ul> <li>Operational Technology (OT) [SCADA] Audits</li> </ul>              | : | Yes  |
|    | IT General controls and Application controls audit                          | : | Yes  |

## 4. Information Security Audits carried out in last 12 Months :

| <ul> <li>Govt.</li> <li>PSU</li> <li>Private</li> <li>Total Nos. of Information Security Audits done</li> </ul> | : 15+<br>: 10+<br>: 50+<br>: 75+ |
|---|----------------------------------|
|---|----------------------------------|

## 5. Number of audits in last 12 months , category-wise (*Organization can add categories based on project handled by them*)

| <ul> <li>Network security audit</li> <li>Web-application security audit</li> <li>Wireless security audit</li> <li>Compliance audits (ISO 27001, PCI, etc.)</li> <li>IT General controls and Application controls audit</li> <li>Mobile security audit</li> <li>Secure SDLC review</li> <li>Secure Code review</li> <li>Vulnerability Assessment and Penetration Testing (VAPT)</li> <li>Business Continuity Planning / Disaster Recovery Audit</li> <li>Cloud security and application audits</li> <li>Red Teaming</li> <li>Social Engineering Assessment / Phishing Simulation</li> <li>Operational Technology (OT) [SCADA] Audits</li> <li>Cyber Forensics</li> </ul> | ::::::::::::::::::::::::::::::::::::::: | 22<br>41<br>10<br>26<br>14<br>15<br>03<br>05<br>30<br>04<br>08<br>05<br>04<br>02<br>07 |
|---|---|--|
|---|---|--|

6. Technical manpower deployed for informationsecurity audits :

| ٠ | CISSPs                | : | 2  |
|---|-----------------------|---|----|
| ٠ | BS7799 / ISO27001 LAs | : | 22 |
| ٠ | CISAs                 | : | 4  |

- DISAs / ISAs
- Any other information security qualification:

| <i>J</i> |       |   |    |
|----------|-------|---|----|
| 0        | OSCP  | : | 5  |
| 0        | CEH   | : | 12 |
| 0        | CBCP  | : | 1  |
| 0        | CHFI  | : | 1  |
| 0        | CISEH | : | 4  |
| 0        | CPTE  | : | 3  |
| 0        | CIPT  | : | 1  |
| 0        | CCNA  | : | 4  |
| 0        | CCNP  | : | 2  |
| 0        | CCIE  | : | 1  |
| 0        | CISC  | : | 1  |
| 0        | ITIL  | : | 2  |
| 0        | OSWP  | : | 1  |
| 0        | ECES  | : | 1  |
| 0        | SLAE  | : | 1  |
| 0        | ECSA  | : | 2  |
|          |       |   |    |

• Total Nos. of Technical Personnel

32

:

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No. | Name of Employee        | Duration<br>with <i>BDO</i><br>India LLP | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security                           |
|-----------|-------------------------|--|---|---|
| 1.        | Mubin Shaikh            | 1 year                                   | 20 years                                    | CISA, CISSP, CBCP, ITIL   |
| 2.        | Saumil Shah             | 2 year                                   | 20 years                                    | CA, CISA  |
| 3.        | Virendra Singhi         | 1 year                                   | 5 years                                     | ISO 27001: 2019 LA, ISO<br>31000:2018                                       |
| 4.        | Nipun Jaswal            | 1 year                                   | 10 years                                    | OSCP, OSWP, CEH, ECES,<br>ITIL, SLAE  |
| 5.        | Saurabh Mehendale       | 2 years                                  | 9 years                                     | ISO 27001:2013 LA, ISO<br>9001:2015 LA, ISO<br>27701:2019, CISA, CEH, CHFI, |
| 6.        | Nivesh Singh            | 1year                                    | 4 years                                     | ISO 27001:2013 LA, OSCP   |
| 7.        | Vibhav Dudeja           | 7 months                                 | 3.5 years                                   | OSCP  |
| 8.        | Nikhil Joshi            | 1 year                                   | 8 years                                     | CCNA, CCNP  |
| 9.        | Abhijeet Barve          | 2 years                                  | 7 Years                                     | ISO 27001:2013 LA, CEH,<br>CCNA   |
| 10.       | Rohit Date              | 9 months                                 | 2 years                                     | OSCP  |
| 11.       | Salman Syed             | 1 year                                   | 1 year                                      | OSCP, CEH   |
| 12.       | Prashant Kate           | 1 year                                   | 16 years                                    | CEH, ECSA, CHFI & ITIL  |
| 13.       | Surajit Pal             | 3 months                                 | 14 years                                    | CCNA, CCNP, MCSA, ISO<br>27001, AWS Cloud Architect                         |
| 14.       | KarthikeyanChandrasekar | 1.5 Years                                | 7 Years                                     | ISO 27001:2013 LA, C-Star   |
| 15.       | Kalpesh Mehta           | 2 Years                                  | 11 Years                                    | ITIL, ISO 20000 & ISO 27001<br>LA   |
| 16.       | Anurag Kumar            | 9 months                                 | 5 Years                                     | ISO 27001 LA  |

3

:

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - 1. Engagement Details Cyber Security Advisory services for the IT Software& Services Multi-national Company. Our engagement covered following various activities:

    - Gap Assessment
       IT Governance Audit
       ISO 27001: 2013 Implementation
       External IPs Penetration Testing
       Web Application Security Testing
       Source Code Review
       Configuration concernment

    - 7. Configuration assessment
    - 8. Architecture Review
    - 9. Firewall Ruleset review
    - 10. Deep Web & Dark Web Scanning
    - 11. Red Teaming Exercise
    - 12. SDLC Process & Procedure
    - 13. Incident Management Table-Top Exercise

#### 2. Engagement Value: Confidential

9. List of Information Security Audit Tools used (commercial/freeware/proprietary):

| NessusProfessional | Airmon-ng | CainandAbel | Havij    | Zapproxy | JohntheRipper |
|--------------------|-----------|-------------|----------|----------|---------------|
| BurpSuite          | Arachni   | CSRFTester  | HOIC     | Paros    | KaliLinux     |
| Splunk             | Backtrack | Curl        | Hping    | W3af     | Loki          |
| Metasploit         | Brutus    | Dirbuster   | Httprint | Wapiti   | ProxyTool     |
| Netcat             | OpenVas   | Fimap       | Hydra    | Sslstrip | THCSSL        |
| Wireshark          | Nikto     | Scapy       | SwfScan  | Ssltest  | Sqlmap        |
| wsfuzzer           | Nmap      | Skipfish    | Tcpdump  | OWASPZAP | Openssl       |

| 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | Νο |
|--|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details  | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any   | : | Νο |
| *Information as provided by <b>BDO INDIA LLP</b> on 8 <sup>th</sup> April 2021.  |   |    |

## M/s Ernst & Young LLP

1. Name & location of the empanelled Information Security Auditing Organization:

## Ernst & Young LLP Address: Golf View Corporate Tower B, Sector 42, Sector Road Gurgaon, Haryana, India

| 2. | Carrying out Information Security Audits since   | : | 2001 |
|----|--|---|------|
| 3. | Capability to audit, category wise (add more if required)  |   |      |
|    | Network security audit   | : | Y    |
|    | Web-application security audit   | : | Y    |
|    | Wireless security audit  | : | Y    |
|    | Compliance audits (ISO 27001, PCI, etc.)   | : | Y    |
|    | Mobile Application Security audit  | : | Y    |
|    | <ul> <li>Secure configuration audit (Server, Firewall, etc.)</li> </ul>  | : | Y    |
|    | Source Code Review   | : | Y    |
| 4. | Information Security Audits carried out in last 12 Months :  |   |      |
|    | Govt.  | : | 30+  |
|    | PSU  | : | 20+  |
|    | Private  | : | 100+ |
|    | Total Nos. of Information Security Audits done   | : | 150+ |
| 5. | 5. Number of audits in last 12 months, category-wise (Organization can add categories bas<br>on project handled by them) |   |      |
|    | Network security audit   | : | 50+  |
|    | Web-application security audit   | : | 50+  |
|    | Wireless security audit  | : | 20+  |
|    | <ul> <li>Compliance audits (ISO 27001, PCI, etc.)</li> </ul>   | : | 20+  |
|    | Mobile Application Security audit  | : | 20+  |
|    | <ul> <li>Secure configuration audit (Server, Firewall, etc.)</li> </ul>  | : | 10+  |
|    | Source Code Review   | : | 10+  |
| 6. | Technical manpower deployed for informationsecurity audits :   |   |      |
|    | CISSPs   | : | 5+   |
|    | BS7799 / ISO27001 LAs  | : | 50+  |
|    | CISAs  | : | 10+  |
|    | DISAs / ISAs   | : | NA   |
|    | Any other information security qualification   | : | 100+ |
|    | (OSCP, CEH, CISM, DCPP, SANS, OSWP etc.)   |   |      |
|    | Total Nos. of Technical Personnel  | : | 400+ |

| 7. | Details of technical manpower deployed for information security audits in Government and |
|----|--|
|    | Critical sector organizations (attach Annexure if required)                              |

| S.<br>No. | Name of<br>Employee | Duration with<br>Ernst &Young<br>LLP | Experience in<br>Information Security | Qualifications related to Information security   |
|-----------|---------------------|--------------------------------------|---------------------------------------|--|
| 1         | Burgess S Cooper    | 5+                                   | 20+                                   | CISA, CISM, CGEIT,<br>CIPP, CISSP  |
| 2         | Vidur Gupta         | 6+                                   | 19+                                   | CRISC, CISM, CISA,<br>Certificate of Business<br>Continuity Institute<br>(CBCI), DSCI Certified<br>Privacy Lead Assessor<br>(DCPLA)  |
| 3         | Kartik Shinde       | 10+                                  | 20+                                   | CEH,CISSP, GCFW-<br>SANS Institute   |
| 4         | Rajesh Kumar D      | 14+                                  | 20+                                   | CRTP (Pentester<br>Academy)  |
| 5         | Navin Kaul          | 10+                                  | 14+                                   | CISA, ISO 27001 LA,<br>BS25999, CEH,<br>SABSA, TOGAF9.0  |
| 6         | Dhairya Giri        | 6+                                   | 10+                                   | CISA, ISO 27001 LA,<br>ISO20000 LI, CIPR,<br>ISO 9000  |
| 7         | Vadivelan Sankar    | 2+                                   | 15+                                   | CPenT, LPT Masters,<br>CEH<br>Masters, CHFI, ECSA,<br>CTIA, ECIH, CASE,<br>CND,<br>Rapid7 Certified<br>Nexpose<br>Administrator,<br>Certified<br>Secure Programmer<br>(.net<br>& Java), ISO<br>27001:2013<br>Lead Auditor, |
| 8         | Girish Nemade       | 6+                                   | 10+                                   | OSCP,OSWP,CEH<br>RHCE (Red Hat<br>Certified<br>Engineer), OCA<br>(Oracle<br>Certified Associate)<br>ISO 27001 Certified  |
| 9         | Arvind Singh        | 2+                                   | 7+                                    | CEH, CCSE, Security<br>and<br>Privacy by Design<br>Practitioner, Enterprise<br>Design Thinking<br>Practitioner,<br>IBM QRadar SIEM<br>Foundations  |
| 10        | Rahul Singh         | 3+                                   | 6+                                    | CISE, ECSA, ISO<br>27001 LeadAuditor   |
| 11        | Raghav Bisht        | 3+                                   | 7+                                    | CEH, ECSA, ITIL,<br>CASP+,<br>COBIT5, CPTE, CPTC   |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

The client is managing the indirect taxation platform for GST to help taxpayers in India. EY is service provider for Business/ IT controls Assessment and Governance, Risk, Compliance (GRC) for the IT Ecosystem.

Project Value : INR10 Cr+

9. List of Information Security Audit Tools used( commercial/ freeware/proprietary):

Commercial

- Acunetix,
- Burp,
- Nessus
- AppScan
- IP 360
- Checkmarks

Open source/Freeware tools

- BackTrack,
- Kali Linux,
- SQLMap,
- nmap
- Wireshark

|     | 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|-----|--|---|----|
|     | 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | NA |
| 12. | . Whether organization is a subsidiary of any foreign based organization?  | : | No |

Ernst & Young LLP is separate entity registered in India with Registrar of Companies under Ministry of CorporateAffairs. EY's Global Headquarter is in London.

Address 25 Churchill Place Canary Wharf E14 5EY London

13. Locations of Overseas Headquarters/Offices, if any:Yes

Address 25 Churchill Place Canary Wharf E14 5EY London

\*Information as provided by Ernst & Young LLP on 06 April 2021

#### **M/s Kochar Consultants Private Limited**

1. Name & location of the empanelled Information Security Auditing Organization :

## Kochar Consultants Private Limited - Mumbai

| 2. | Carrying out Information Security Audits since  | :                                       | 2005                                   |   |
|----|---|---|--|---|
| 3. | Capability to audit, category wise (add more if required)   |   |  |   |
|    | <ul> <li>Network security audit (Y/N)</li> <li>Web-application security audit (Y/N)</li> <li>Wireless security audit (Y/N)</li> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> <li>IT General Controls Review (Y/N)</li> <li>Cyber Security Audit (Y/N)</li> <li>Vulnerability Assessment/Penetration Testing (Y/N)</li> </ul> | ::::::::::::::::::::::::::::::::::::::: | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |   |
| 4. | Information Security Audits carried out in last 12 Months :   |   |  |   |
|    | Govt.<br>PSU<br>Private<br>Total Nos. of Information Security Audits done   | ::                                      | Nil<br>1<br>40+<br>40+                 |   |
| 5. | Number of audits in last 12 months , category-wise (Organization on project handled by them)  | n can ad                                | d categories base                      | d |
|    | Network security audit  |   | 2                                      |   |

| : | 2   |
|---|-----|
| : | 10  |
| : | 5   |
| : | 40+ |
| : | 1   |
| : | 25+ |
|   |     |
| : | 15+ |
| : | 2   |
| : | 2   |
|   |     |

6. Technical manpower deployed for information security audits :

| CISSPs                                       | : | Nil |
|--|---|-----|
| BS7799 / ISO27001 LAs                        | : | 5   |
| CISAs  | : | 10  |
| DISAs / ISAs                                 | : | 2   |
| Any other information security qualification | : | 1   |
| Total Nos. of Technical Personnel            | : | 14  |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No. | Name of Employee | Duration with<br>Kochar<br>Consultants | Experience<br>in<br>Information<br>Security | Qualifications related<br>to Information<br>security |
|-----------|------------------|--|---|--|
| 1.        | Pranay Kochar    | Jul-06                                 | 10  | CISA, DISA   |
| 2.        | Sona Shah        | Jul-06                                 | 8   | DISA   |
| 3.        | Mithun Lomate    | Mar-10                                 | 6   | CISA, COBIT Assessor                                 |
| 4.        | Vidya Kamath     | Feb-16                                 | 12  | CISA, ISO 27001 LA                                   |
| 5.        | Pankaj Dhiman    | May-16                                 | 4   | CISA   |

| 6.  | Kamlesh Kale                   | Jul-16  | 6 | CISA, CISM, ISO 27001<br>LA                 |
|-----|--------------------------------|---------|---|---|
| 7.  | Arvind Vira                    | Dec-17  | 6 | CISA, CISM, ITIL V3F,<br>ISO 27001 LA, CCNA |
| 8.  | Sumil Bavad                    | Feb-19  | 1 | CISA  |
| 9.  | Latika Shetty                  | Mar-19  | 2 | CISA  |
| 10. | Kishore Gaikwad                | Nov-19  | 1 | ISO 27001 LA                                |
| 11. | Fernando de Navarro<br>Menezes | Nov-19  | 8 | CISA, ISO 27001 LA                          |
| 12. | Prachi Jadhav                  | June-20 | 3 | CEH   |
| 13. | Tanmay Surepally               | Nov-20  | 1 | CISA  |
| 14. | Dhaval Ashar                   | Jan-21  | 2 | CISA, CIA                                   |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Client: Leading Commodity Exchange

Scope of Work:

| Sr. | Activities  |
|-----|---|
| 1.  | Reviewing and carry out necessary changes of Standard Operating Procedure (SOP) for all the departments of the organization as per latest ISO 27001:2013 standards for its improvement. |
| 2.  | Review and carry out necessary changes of Information Security Policies / procedures / Plans / Risk Management report / Guidelines etc. and its implementation.                         |
| 3.  | Carry out Internal audit for each department and effectiveness of controls implemented based on<br>scope defined on ISO 27001:2013 standards  |
| 4.  | Review implementation of Cyber security policy and implementation of SEBI guidelines  |
| 5.  | Vulnerability Assessment and Penetration Testing (VA & PT).   |
| 6.  | Reviewing and updating BCP, DRP for new changes, if any and Provide BCM training to all employees.  |
| 7.  | Meeting each department for review of BIA and carry out changes in BIA as per the requirement.  |
| 8.  | Carry out Internal audit for each department and effectiveness of controls implemented as per TOR of SEBI circular CIR/CDMRD/DEICE/01/2015 dated November 16, 2015, excluding VA & PT.  |
| 9.  | Review of observations reported during audit reports (ISO 27001:2013 and Annual System Audit), and actions taken for the recommendation, if any and submit closure report.              |
| 10. | Presentation of audit findings with recommendations to the Management along with its compliance status.   |

Locations: Mumbai, Project Value: 15 lakhs.

- 9. List of Information Security Audit Tools used (commercial/freeware/proprietary):
  - **Commercial Tools** .
    - Nessus Vulnerability Scanner
    - Burp Suite, Acunetix Web application auditing 0
    - Passware: Password Cracking 0

#### Freeware Tools

- Nmap, Superscan and Fport Port Scanners
  Metasploit framework, Netcat Roff, Option Metasploit framework, Netcat, BeEF, Cain & able, Hydra, John the ripper - Penetration Testing & Password cracking
- Process explorer, Sigcheck Windows Kernel & malware detection 0
- Netstumbler , Aircrack-ng suite & Kismet WLAN Auditing
- o OpenVas, W3af, Nikto Vulnerability scanner
- Wireshark Packet Analyser
- o SQL Map
- Kali Linux and all tools inbuilt into it.
- 10. Outsourcing of Project to External Information Security Auditors / Experts No : (If yes, kindly provide oversight arrangement (MoU, contract etc.))
- 11. Whether organization has any Foreign Tie-Ups? If yes, give details No :

| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details |   | No |
|---|---|----|
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |

\*Information as provided by < Kochar Consultants Private Limited - Mumbai> on <06/04/2021>

#### M/s Suma Soft Private Limited

1. Name & location of the empanelled Information Security Auditing Organization:

Suma Soft Private Limited Suma Center, 2nd Floor, OppositeHimali Society, Erandawane, Pune, Maharashtra – 411 004. Tel: +91.20.40130700, +91.20.40130400 Fax: +91.20.25438108 Email: infosec@sumasoft.net

| 2. | Carrying out Information Security Audits since :   | 2008   |
|----|--|--|
| 3. | Capability to audit, category wise (add more if required)  |  |
|    | <ul> <li>Cyber Security Audits</li> <li>Information Security Assessments</li> <li>Web Application Security Testing</li> <li>Mobile Application Security Testing</li> <li>API Security Testing</li> <li>Vulnerability Assessment/Penetration Testing of IT Infrastructure</li> <li>Network Security Audits</li> <li>Wireless Security Testing</li> <li>Compliance Audits (ISO 27001, PCI, BCMS etc)</li> <li>Software License Compliance Audits</li> <li>Compliance - IT Audits</li> <li>(Based on guidelines issued by RBI, IRDA, SEBI, Stock Exchanges)</li> <li>Digital Forensic Investigations</li> <li>Secure Source Code Analysis as a Service</li> <li>Security Monitoring as a Service</li> <li>Third Party Security Assessments / Information Security Due Diligence</li> <li>Cloud Security &amp;Compliance Assessment</li> </ul> | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |
|    | <ul> <li>Digital Risk / Dark Web Assessment</li> <li>Breach &amp; Attack Simulation as a Service</li> </ul>  | Yes<br>Yes   |
| 4. | Information Security Audits carried out in last 12 Months:<br>Govt. :<br>PSU :<br>Private :<br>Total Nos. of Information Security Audits done :  | 0<br>0<br>24<br>24   |
| 5. | Number of audits in last 12 months, category-wise (Organization can add categon project handled by them)   | ories based  |
|    | Network Security Audit:Web Application Security Testing:Android Mobile Application Security Testing:iOS Mobile Application Security Testing:Digital Forensic Investigation:IRDA Compliance audits:Cloud Security Compliance Assessments:Secure Source Code Reviews:  | 04<br>17<br>11<br>06<br>01<br>01<br>09<br>01                       |
| 6. | Technical manpower deployed for informationsecurity audits:  |  |
|    | CISSPs : -<br>BS7799 / ISO27001 Las :<br>CISAs :<br>DISAs / ISAs :   | 3<br>4<br>1  |

CEH

OSCP

OSWP

CEH, ECSA

9 2 2

1

:

:

:

:

- Qualifications related S. Name of Employee Duration with Experience in No. Suma Soft (in Information Security to Information yrs) security 21 FCA, CISA, DISA 01 21 Surendra Brahme 21 21 02 CISA C. Manivannan CISA, ISO27001 LA, Milind 03 19 CDPSE, ACE, CCNA, 8.5 Dharmadhikari CSQP CISA, ISO27001 LA, 04 ITIL, RHCE, Sun Anil Waychal 21 17 Solaris OSCP, OSWP, CEH 05 7 8.6 Narendra Bhati OSCP, CEH, ECSA, **IBM** Certified 7 06 8 SumitIngole Specialist - Rational AppScan CEH, ECSA, CCNA, 07 5 Suraj Waghmare 1.10 ISO27001 LA 80 AmeyNaniwadekar 4.2 5 CEH, MCP Rajnikant CEH, CCNA, CCNP, 09 3.6 4.5 Bhandare ACSE Omprakash 10 2.3 2.3 CEH Deshmukh 11 SanketKaware 0.6 1.8 \_ 12 Kapil Gurav 1 2 \_ 13 Nakul Ronghe 0.3 1.5 CEH 14 3.6 CEH **Tushar Shinde** 0.6 CEH 15 SaeelRelekar 0.1 1.2 16 Yogesh Date 2.6 0.6
- 7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

#### Client: PSU organization from Financial Services industry involved in Primary market

#### Type of Audit: Network Security Audit

Scope of Work: The scope of our audit included review of following areas -

- DC Infrastructure & Network Audit,
- LAN Infrastructure
- Vulnerability Assessment of 280+ internal IP addresses including routers, switches, firewalls, servers etc.
- Penetration Testing of 55+ public facing IP addresses
- Conduct Vulnerability Assessment and Penetration Testing
- Finalization of report and submission of the same to the client management.

IT Environment: 350+ IP address

#### Client: Co-operative Bank

Type of Audit: Security Audit of Network, Web application, Mobile Application and NPCI Agent Audit

Scope of Work: The scope of our audit included review of following areas -

- DC Infrastructure & Network Audit
- DR Site Audit
- Intranet Applications Audit
- Banking Agent Audit

:

- Vulnerability Assessment / Penetration Test and Desktop Security Scanning
- Android Mobile Application Security Audit
- Client Location Site Security Audit (LAN)

#### Client: Provider ofEnterprise Human Capital Management (HCM) SaaS platform

**Type of Audit**: Security Audit of Network, Web application, Mobile Application, Secure Source Code Review, Cloud Security Testing

Scope of Work: The scope of our audit included review of following areas -

- Conduct Vulnerability Assessment and Penetration Testing on Web Application
- Conduct Vulnerability Assessment and Penetration Testing on Android Mobile Application
- Conduct Vulnerability Assessment and Penetration Testing on Network Infrastructure.
- Test vulnerabilities in web sites and applications to ensure that all the false positives and inaccuracies are removed.
- Analyze and execute advanced testing techniques against all verified vulnerabilities to penetrate through the web-based application.
- Perform re-testing after receiving confirmation from the developers on fixing of issues
- Finalization of report and submission of the same to the client management
- Conduct Vulnerability Assessment on Azure Cloud VM's
- Conduct Secure Source Code Review and Remove false positive from results
- Perform re-testing after receiving confirmation from the developers on fixing of issues

IT Environment: 1 Web Application (40+ Modules), Android & iOS Applications, 300+ IT assets, 150+ Cloud Assets in Microsoft Azure

## \* Client: Private Organization in end-to-end Logistic Solution

**Type of Audit**: Security Audit of Web & Mobile Applications, APIs and AWS hosted IT Infrastructure

Scope of Work: The scope of our audit included review of following areas -

- Conduct Vulnerability Assessment and Penetration Testing on Web
   Application
- Conduct Vulnerability Assessment and Penetration Testing on Android Mobile Application
- Conduct Vulnerability Assessment and Penetration Testing on Network Infrastructure.
- Tests vulnerabilities in web sites and applications to ensure that all the false positives and inaccuracies are removed.
- Analyze and execute advanced testing techniques against all verified vulnerabilities in order to penetrate through the web-based application.
- Perform re-testing after receiving confirmation from the developers on fixing of issues
- Finalization of report and submission of the same to the client management

IT Environment: 5 Web Applications, 3 Mobile Apps, 150+ APIs, 100+ virtual hosts in AWS

- 9. List of Information Security Audit Tools used (commercial/ freeware/proprietary): Commercial
  - Burp Suite Professional
  - Nessus

- Qualys
- NamicSoft
- Checkmarx

#### Freeware

- Kali Linux
- Metasploit
- SqImap

10. Outsourcing of Project to External Information Security Auditors / Experts : No

No. We do not outsource our engagements to external consultants. However, we engage known external consultants / experts in the field of information Security to work alongside our team based on specific skills required for the engagement. Project Management and delivery of the engagement is done by Suma Soft.

For this purpose, we use Confidentiality and Non-Disclosure Agreements before engaging the consultants for assignments with defined scope of work and with clear knowledge of the client. Also, the consultants need to adhere to IT Security and other Policies of Suma Soft and also of the client during the course of the engagement.

11. Whether organization has any Foreign Tie-Ups? If yes, give details : **Yes** Suma Soft has partnered with some niche cyber security companies from the USA and Israel to become their channel partner India.

| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details |   | No |
|---|---|----|
| 13. Locations of Overseas Headquarters/Offices, if any  | : | No |

\*Information as provided by Suma Soft Pvt. Ltd on 7<sup>th</sup> April 2021

#### **M/s AGC Networks Limited**

1. Name & location of the empanelled Information Security Auditing Organization:

#### Name: AGC Networks Limited Location: Essar House, 11, K. K. Marg, Mahalaxmi, Mumbai-400034, Maharashtra, India

| 2. | Carrying out Information Security Audits since                                   | :   | <2017> |
|----|--|-----|--------|
| 3. | Capability to audit, category wise (add more if required)                        |     |        |
|    | Network security audit   | :   | (Y)    |
|    | Web-application security audit   | :   | (Y)    |
|    | Wireless security audit  | :   | (Y)    |
|    | <ul> <li>Compliance audits (ISO 27001, PCI, etc.)</li> </ul>                     | :   | (Y)    |
|    | Mobile Application Security Audit  | :   | (Y)    |
|    | <ul> <li>IT Security and Infrastructure Audit</li> </ul>                         | :   | (Y)    |
|    | Cloud Security Audit   | :   | (Y)    |
|    | Source Code Reviews  | :   | (Y)    |
|    | <ul> <li>Vulnerability Assessments &amp; Pen Testing (Mobile/ WebApps</li> </ul> | s): | (Y)    |
|    | <ul> <li>DC, DR, BCM (ISO 22301) Audits</li> </ul>                               | :   | (Y)    |
|    | VOIP Security Audit  | :   | (Y)    |
|    | Digital Forensic   | :   | (Y)    |

4. Information Security Audits carried out in last 12 Months:

| Govt.  | : | 1  |
|--|---|----|
| PSU  | : | NA |
| Private  | : | 8  |
| Total Nos. of Information Security Audits done | : | 9  |

5. Number of audits in last 12 months, category-wise *(Organization can add categories based on project handled by them)* 

| Network security audit                   | : | 4  |
|--|---|----|
| Server Configuration Audit               | : | 1  |
| Server VAPT                              | : | 4  |
| Web-application security audit           | : | 8  |
| Wireless security audit                  | : | NA |
| Compliance audits (ISO 27001, PCI, etc.) | : | 4  |
| Cloud Security Audit                     | : | 1  |
| Mobile Application Security Audit        | : | 2  |
|  |   |    |

6. Technical manpower deployed for informationsecurity audits:

| CISSPs<br>BS7799 / ISO27001 LAs<br>CISAs<br>DISAs / ISAs<br>Any other information security | :<br>:<br>: | 1<br>5<br>3,<br>NA |
|--|-------------|--------------------|
| qualification: <i>CEH(8),ECIH(3),CHFI(1),CISM(2)</i><br>Total Nos. of Technical Personnel  | :           | 14                 |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| Sr.<br>No. | Name of<br>Employee    | Duration with<br>< <b>AGC</b><br>Networks<br>Ltd> | Experience in<br>Information Security | Qualifications related to Information security  |
|------------|------------------------|---|---------------------------------------|---|
| 1          | Anant Bhat             | 3 Years   | 10 years (Total Exp<br>18+)           | CISSP, CISA, CISM,<br>CEH v10, IBM<br>QRADAR SIEM, Azure<br>Cloud Certified<br>Foundation (AZ-900),<br>Pursuing CCSP (Cloud<br>Certification)                       |
| 2          | Sachin Ratnakar        | 11.3 years  | 16.1 Years (Total<br>Exp 25+)         | CISA, ISO Lead Auditor  |
| 3          | Kris Coutinho          | 9.4 years   | 11.4 years(Total Exp<br>12+)          | CISA,CISM,ISO Lead<br>Auditor   |
| 4          | Saudatta<br>Kundaikar  | 2.7 years   | 6.7 years                             | СЕН   |
| 5          | Tejas Pharande         | 2.5 Years   | 5.4 years                             | CEH, ECIH, ECSA,<br>CHFI, McAfee SIEM   |
| 6          | Satya Narayan<br>Yadav | 5.8 years   | 10.9 years                            | CEH, ECIH,CCNA,AZ-<br>900,IBM QRadar<br>certified, McAfee SIEM<br>certified, TrendMicro<br>XDR Certified, Sophos<br>EDR certified, Splunk<br>fundamentals certified |
| 7          | Deepak Joshi           | 3.4 years   | 3.4 Years                             | CEH,ECIH,McAfee<br>SIEM   |
| 8          | Akash Shinde           | 1.5 years   | 2.8 years                             | CEH   |
| 9          | Darshan<br>Sagwekar    | 10 Months   | 3.7 years                             | СЕН   |
| 10         | Anuj Worlikar          | 1.5 years   | 1.5 years                             | СЕН   |
| 11         | Rohan Chache           | 5 months  | 1.5 years                             | CEH.CCNA  |
| 12         | Gayatri Jadhav         | 2 years   | 4 Years                               | ISO LeadAuditor   |
| 13         | Abhijit Shirsat        | 1 Year  | 2 Years                               | ISO Lead Auditor  |
| 14         | Nishigandha<br>Jagtap  | 1 Month   | 5 Years                               | ISO Lead Auditor  |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

Company: One of the largest Manufacturing Company in India.

Scope/ Volume/ Locations/ Complexity

- > Infrastructure security review (LAN/WAN) of 4 locations
- > Current Security Architecture Review.
- Server Security review (Windows O/S).
- > Configuration audit (Core Network devices and Security Device)
- Vulnerability Assessment of Network devices
- > Suggestions for improvement and future roadmap.
- 9. List of Information Security Audit Tools used (Commercial/ freeware/proprietary):

NESSUS, BURP SUITE, WIRESHARK, IBM APP SCAN, TOOLS OF KALI LINUX, OWASP ZAP, SANTOKU OS, MobiSF, NMAP, SQL Map, Nikto, Hydra, APK Tool, John The Ripper, WinHEX, Echo Mirage

10. Outsourcing of Project to External Information Security Auditors / Experts : **No** (If yes, kindly provide oversight arrangement (MoU, contract etc.))

| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | :                                    | Νο                      |
|--|--------------------------------------|-------------------------|
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details  | :                                    | Νο                      |
| 13. Locations of Overseas Headquarters/Offices, if any   | :                                    | Yes                     |
| <ol> <li>AUSTRALIA:-<br/>MELBOURNE (Suite 2, Level 3 West Tower,608 St Kilda Rd,Melbourne<br/>SYDNEY (Level 8, Avaya House,123 Epping Rd,North Ryde, NSW, 21</li> <li>PHILIPPINES:-<br/>4th Floor, Jaka Building, 6780 Ayala Avenue, Makati City – 1226)</li> <li>SAUDI ARABIA:-<br/>Building no.113, Al Narjes Complex, Abu Bakr Road, Riyadh, KSA)</li> <li>KENYA:-<br/>The Oval, 2nd Floor, Westlands   Nairobi   Kenya</li> <li>NEW ZEALAND: -<br/>Floor 17, 120 Albert Street, Auckland Central, Auckland 1010, New Z</li> <li>UBAI (M-Square Building, Suite 208, 2nd Floor,Sheikh Khalifa Bin<br/>United Arab Emirates)</li> <li>ABU DHABI (Office # 19, 19th Floor Al Ghaith Tower, Hamdan Stre<br/>45526Abu Dhabi, United Arab Emirates)</li> <li>JULSA;-<br/>a. DALLAS (222 W Las Colinas Blvd, Suite 200 North Tower, Irving, T<br/>Texas, USA)</li> <li>FLORIDA (7970 Bayberry Rd, Suite 5, Jacksonville, Florida 32256)<br/>C. MINNESOTA (10050 Crosstown Circle, Suite 600 Eden Prairie, MN S<br/>d. MINNESOTA (9155 Cottonwood Lane N Maple Grove, MN 55369)</li> </ol> | 13)<br>Tealand<br>Zayed<br>Teet, P B | St,Dubai,<br>Sox number |
| 8. SINGAPORE:-   |                                      |                         |

8. <u>SINGAPORE:-</u> 152 Beach Road, #07-07/08, Gateway EastSingapore 189721

\*Information as provided by <AGC Networks Limited> on <17-04-2021>

## Snapshot of skills and competence of CERT-In empanelled Information Security Auditing Organisation

### M/s Cyber Security Works Pvt. Ltd.

1. Name & location of the empanelled Information Security Auditing Organization:

| 1. | Name & location of the empanetied miormation Security Additing Organization.   |  |
|----|--|--|
|    | Registered Office:<br>Cyber Security Works Pvt. Ltd<br>No.3, III – Floor, E- Block, 599, Anna Salai ,Chennai – 6   | 00 006.  |
|    | Corporate Office:<br>Cyber Security Works Pvt. Ltd<br>No.6, 3 <sup>rd</sup> Floor, A- Block, ITTM Research Park<br>Taramani, Chennai – 600 113   |  |
| 2. | Carrying out Information Security Audits since :   | 2008   |
| 3. | Capability to audit, category wise (add more if required)  |  |
|    | Network Vulnerability Assessment / Audit<br>Web-application security Assessment / Audit (Y/N)<br>Wireless security audit (Y/N)<br>Compliance audits (ISO 27001, PCI, etc.) (Y/N)<br>SDLC Review and Code Security Review<br>Application Penetration Testing<br>Network Penetration Testing<br>Information Security policy review, development and assessment<br>Mobile Application Security Assessment and Penetration Testing<br>Data Mining for Vulnerable Patterns from Complex and Large-Scale Networks<br>Ransomware Assessments<br>Red Team Assessments<br>IoT Security Assessments<br>SCADA and Critical Infrastructure Assessments<br>Social Engineering Assessments<br>Cloud and Virtual Security Assessment<br>Electronic Discovery and Digital Forensics<br>Malware Synthesis and Analytics<br>Incident Response<br>AUA/KUA Compliance audit<br>e-Sign Compliance audit | Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes<br>Yes |
| 4. | Information Security Audits carried out in last 12 Months:<br>Govt. :<br>PSU :<br>Private :<br>Total Nos. of Information Security Audits done :  | 11<br>5<br>344<br>360  |
| 5. | Number of audits in last 12 months, category-wise (Organization can add categori<br>on project handled by them)  | es based   |
|    | Network security audit:Web-application& Mobile Applications security audit:Wireless security audit:Compliance audits (ISO 27001, PCI, etc.):   | 57<br>287<br>2<br>14   |
| 6. | Technical manpower deployed for informationsecurity audits:  |  |
|    | CISSPs :<br>BS7799 / ISO27001 LAs :<br>CISAs :<br>DISAs / ISAs :<br>Any other information security qualification :<br>Total Nos. of Technical Personnel :  | 1<br>4<br>2<br>0<br>15   |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No. | Name of Employee             | Duration with<br>CSW | Experience in<br>Information Security | Qualifications related to<br>Information security       |
|-----------|------------------------------|----------------------|---------------------------------------|---|
| 1         | Ravi Pandey                  | 9.7 Years            | 10.8 Years                            | ISO 27K LA, ISO 27K<br>LI PCI-QSA, PCI-ASV<br>Certified |
| 2         | Sridhar<br>Krishnamurthi     | 11.11 Years          | 29.10 Years                           | CISA, CISSP, ISO 27K<br>LA                              |
| 3         | Gunnam Ramesh                | 8.10 Years           | 8.10 Years                            | ISO 27K LA, PCI-ASV<br>Certified                        |
| 4         | Arjun Basnet                 | 7.3 Years            | 7.3 Years                             | PCI-ASV Certified                                       |
| 5         | Ravichandran R               | 2.6 Years            | 18.8 Years                            | CISA, CFE, CEH,<br>CCISO, CPISI, ECSA,<br>ISO LA        |
| 6         | Sathish Kumar                | 7 Years              | 7 Years                               |   |
| 7         | Bonthala Satya<br>Suvarna    | 5.8Years             | 5.8 Years                             | CompTIA Pentest+  |
| 8         | DereddyMaheswari             | 5.8Years             | 5.8Years                              |   |
| 9         | Rakesh Kumar M               | 3.11 Years           | 3.11 Years                            |   |
| 10        | Dilip Raja Peddu             | 2.3 Years            | 2.3 Years                             |   |
| 11        | Raj Kumar Shah               | 2.8 Years            | 3.4 Years                             |   |
| 12        | Lourdhu Raj<br>Periyanayagam | 2.8 Years            | 2.8 Years                             |   |
| 13        | Raj Kumar T M                | 2.8 Years            | 2.8 Years                             |   |
| 14        | Vasantha Kumar T             | 2.1 Year             | 3.4 Years                             | CHFI, CIE, ECSA   |
| 15        | Mohamed Yasir<br>Hashim      | 1.9 Year             | 1.9 Year                              |   |
| 16        | Shiva Rohit<br>Guntuku       | 1.6 years            | 1.6 years                             |   |
| 17        | Maria Daniel Raj I           | 0.11 year            | 0.11 years                            |   |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
  - Vulnerability assessment and Penetration testing of network infrastructure and web applications for a large Financial Services Company with offices across 68 Locations in India. (We cannot declare the name of organization as we have NDA singed with them)
  - Complexity: Project involved of Network Security Assessment, Internal and External Vulnerability Assessment and Penetration Testing, Security Configuration Review, Application Penetration Testing, Mobile Application Security Assessment.
- 9. List of Information Security Audit Tools used(commercial/ freeware/proprietary):

## Commercial Tools

- Acunetix
- Nessus
- Nexpose
- Burp Suite Pro
- Qualys

#### **Proprietary**

- Securin ASM- SaaS based attack surface management platform.
- > VapSploit Data mining tool for network infrastructure security assessment.
- > WebSploit Data mining tool for web infrastructure security assessment.

#### Freeware Tools:

- > Nmap
- Netcat
- Snmp Walk
- Metasploit
- Kali Linux
- Paros
- Burp Suite

- Brutus
- Nikto
- Firewalk
- Dsniff
- SQL Map
- John the ripper
- ParosWikto
- WiktoEthereal
- Netcat
- Openvas
- ➤ W3af
- OWASP Mantra
- > Wireshark
- ➢ Ettercap
- Aircrack Ng
- Cain & Abel
- Ironwasp
- OWASP Xenotix
- Fiddler
- Tamperdata
   Control Frankrash
- Social Engineering Toolkit

| 10. Outsourcing of Project to External Information Security Auditors / Experts | : | No (If |
|--|---|--------|
| yes, kindly provide oversight arrangement (MoU, contract etc.))                |   |        |

11. Whether organization has any Foreign Tie-Ups? If yes, give details : Yes

# Yes, we have partners for providing information security services in the respective countries.

I. Partner with ICE Information Technology to provide Information Security Services in UAE ICE Information Technology P.O. Box: 120661, Dubai, UAE P.O Box: 31078, Abu Dhabi, UAE

<u>II. Partner with **RiskSense Inc**. to provide Information Security Services in USA</u>
RiskSense Inc
4200 Osuna Road NE, Suite 3-300
Albuquerque, NM 87109, USA

12. Whether organization is a subsidiary of any foreign based organization? : **No** If yes, give details

13. Locations of Overseas Headquarters/Offices, if any : No

\*Information as provided by Cyber Security Works Pvt Ltd on 16<sup>th</sup> April 2021

#### M/s Deccan Infotech (P) Ltd.

1. Name & location of the empaneled Information Security Auditing Organization:

Name- Deccan Infotech (P) Itd Address-13J, Jakkasandra Block 7<sup>TH</sup> Cross, Koramangala, Bangalore-560034

| 2. | Carrying out Information Security Audits since                     | : | < 1996> |
|----|--|---|---------|
| 3. | Capability to audit, category wise (add more if required)          |   |         |
|    | Network security audit (Y/N)                                       |   | < YES>  |
|    | <ul> <li>Web-application security audit (Y/N)</li> </ul>           |   | < YES>  |
|    | Wireless security audit (Y/N)                                      |   | < YES>  |
|    | <ul> <li>Compliance audits (ISO 27001, PCI, etc.) (Y/N)</li> </ul> |   | < YES>  |
|    | Mobile Security Audits   |   | < YES>  |
|    | Regulatory Audits  |   | < YES>  |

4. Information Security Audits carried out in last 12 Months :

| Govt. : <number of=""></number>                  | 15 |
|--|----|
| PSU : <number of=""></number>                    | 00 |
| Private : <i><number of=""></number></i>         | 60 |
| Total Nos. of Information Security Audits done : | 75 |

5. Number of audits in last 12 months, category-wise (*Organization can add categories based on project handled by them*)

| Network security audit: <number of=""></number>                   | 19 |
|---|----|
| Web-application security audit: <number of=""></number>           | 50 |
| Wireless security audit: <number of=""></number>                  | 02 |
| Compliance audits (ISO 27001, PCI, etc.): <number of=""></number> | 04 |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs : <number of=""></number>                           | 01 |
|--|----|
| BS7799 / ISO27001 LAs : <                                  | 06 |
| CISAs: <number of=""></number>                             | 02 |
| DISAs / ISAs : <number of=""></number>                     | 00 |
| Any other information security qualification: < number of> | 03 |
| Total Nos. of Technical Personnel :                        | 12 |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No. | Name of<br>Employee    | Duration with<br><deccan<br>Infotech (P)<br/>Itd&gt;</deccan<br> | Experience in<br>Information Security | Qualifications related to Information security   |
|-----------|------------------------|--|---------------------------------------|--|
| 1.        | Mr. Dilip<br>Hariharan | 06/05/1996   | 24 yrs                                | C CISO, CRISC, CISM,<br>CISA, CEH, CHFI, CFE,<br>CCNA, ISO 27001<br>Lead Auditor &<br>Implementer, ISO<br>9001:2008 LEAD<br>AUDITOR, BS 15000<br>IMPLEMENTER, SANS<br>certified in hacker<br>techniques, exploits &<br>incident handling |

| 2. | Arjun Bhaskaran  | 08/11/2017 | 18 yrs  | ISO 27001:2013       |
|----|------------------|------------|---------|----------------------|
|    |                  |            |         | Information Security |
|    |                  |            |         | Management System    |
| 3. | Mr. Amit Gupta   | 01/09/2017 | 25 yrs  | ISO 27001:2013       |
|    |                  |            |         | Information Security |
|    |                  |            |         | Management System    |
| 4. | Mr. Rajesh Kumar | 02/02/2018 | 3.2 yrs | ISO 27001:2013       |
|    | M                |            |         | Information Security |
|    |                  |            |         | Management System    |
| 5. | Mr. Gautam D.    | 07/02/2019 | 2 Yr    | ISO 27001:2013       |
|    | Hariharan        |            |         | Information Security |
|    |                  |            |         | Management System    |

- 8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.
- Web applications Security audit for more than 100 sites of A government organisation with ٠ different databases and web development technologies amounting to approximately 30 Lakhs.
- 9. List of Information Security Audit Tools used(commercial/ freeware/proprietary):
- 1. Burp Suite
- 2. NMAP
- 3. Netsparker
- 4. John The Ripper
- 5. NetCat

- PW DUMP
   PW reshark
   OWASP ZAP
   KALI Linux
- 10. Nessus
- 11. TCP Dump
- 12. Nexpose Commercial tool
- 13. Brutus
- 14. Metasploit Commercial
- 15. Mozilla Tools for web app audits
- 16. Fiddler
- 17. Dir buster
- 18. Nipper
- 19. Nikto
- 20. W3AF
- 21. Android tamer / Drozer / Geny motion
- 22. Immuniweb Mobile scanner
- 23. Mobile Security framework

| 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No |
|--|---|----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | No |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details  | : | No |
| 13. Locations of Overseas Headquarters/Offices, if any   | : | No |

\*Information as provided by <Deccan Infotech (P) Itd > on <15-April-2021>

#### M/s SISA Information Security Private Limited

1. Name & location of the empanelled Information Security Auditing Organization :

#### SISA INFORMATION SECURITY PRIVATE LIMITED No. 79, Road Number 9, KIADB IT PARK, Arebinnamangala Village, JalaHobli Bengaluru, Karnataka India - 562149

| 2. | Carrying out Information Security Audits since   | : | 2001                                      |
|----|--|---|---|
| 3. | Capability to audit , category wise (add more if required)   |   |   |
| 3. | Capability to audit , category wise (add more if required)  Network security audit Web-application security audit Compliance audits (ISO 27001, PCI, etc.) Forensics Investigation & Analysis Red Team Assessment Web Application Penetration Testing Mobile Application Penetration Testing Network Penetration Testing Network Vulnerability Assessment Web Application Penetration Testing Network Vulnerability Assessment Web Application Penetration Testing Thick Client Penetration Testing Firewall Configuration Review Wireless Penetration Testing Server Configuration Review Database Configuration Review |   | 3333333333333333333333                    |
|    | <ul> <li>Source Code Review</li> <li>Email Configuration Review</li> <li>Network Architecture Review</li> <li>Process and Policy Review</li> <li>Incident Response</li> <li>Spear Phishing Activity</li> <li>Data Leakage Gap Analysis</li> <li>Application Malware Scan</li> <li>Network Malware Scan</li> <li>Information Security Awareness Training</li> </ul>   |   | 3333333333<br>333333333333333333333333333 |

4. Information Security Audits carried out in last 12 Months :

| Govt.  | : | None         |
|--|---|--------------|
| PSU  | : | 10+          |
| Private  | : | 35 <i>0+</i> |
| Total Nos. of Information Security Audits done | : | 360+         |

5. Number of audits in last 12 months, category-wise (Organization can add categories based on project handled by them)

| Network security audit                   | : | 200+ |
|--|---|------|
| Web-application security audit           | : | 200+ |
| Wireless security audit                  | : | 5+   |
| Compliance audits (ISO 27001, PCI, etc.) | : | 300+ |
| Forensics Audit                          | : | 25+  |

6. Technical manpower deployed for informationsecurity audits :

| CISSPs                                       | : | 4   |
|--|---|-----|
| BS7799 / ISO27001 LAs                        | : | 21  |
| CISAs  | : | 3   |
| DISAs / ISAs                                 | : | 1   |
| Any other information security qualification | : | 32  |
| Total Nos. of Technical Personnel            | : | 120 |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No. | Name of<br>Employee       | Duration<br>with<br>SISA | Experience<br>in<br>Information<br>Security | Qualifications related to<br>Information security   |
|-----------|---------------------------|--------------------------|---|---|
| 1         | Dharshan<br>Shanthamurthy | 20 Years                 | 18 Years                                    | CISA, CISSP, PCI QSA, Core PFI,<br>SANS GWAPT, OCTAVE Authorized<br>Advisor/Assessor  |
| 2         | Renju Varghese<br>Jolly   | 14.6 Years               | 14.6 Years                                  | CISA, PCI QSA, ISO 27001 LA, ISO<br>27001 LI, CPISI, PCI SSF, PA - QSA,<br>P2PE QSA, OCTAVE IMPLEMENTER,<br>SANS GCFA, VISA/MASTERCARD<br>APPROVED COREFORENSIC<br>INVESTIGATOR                           |
| 3         | Kaushik Pandey            | 7 years                  | 7 years                                     | CISA, PCI-QSA, IS027001 LA, CPISI<br>AUTHORIZED TRAINER   |
| 4         | Yogesh Patel              | 6.4 Years                | 7 Years                                     | CORE PFI, VISA SECURITY<br>ASSESSOR, PCI QSA, PCI QPA, P2PE<br>QSA, GCFA – GIAC CERTIFIED<br>FORENSIC ANALYST, ISO 270001 LA<br>& LI  |
| 5         | Vivek Singh<br>Chauhan    | 5.4 Years                | 5.4 Years                                   | CEH V8, CERFITIFIED PROFESSIONAL<br>HACKER - IIS, CERFITIFIED<br>PROFESSIONAL FORENSICS ANALYST<br>- IIS, CERFITIFIED INFORMATION<br>SECURITY CONSULTANT- IIS,<br>DEGITAL FORENSIC INVESTIGATOR –<br>ASCL |
| 6         | Saravana S                | 1.2 Years                | 11 years                                    | CISSP,CEH V10, AWS SOLUTION<br>ARCHITECT, GDPR DATA PROTECTION<br>OFFICER, CPISI, PCI ASV, ISO 27001<br>LA  |
| 7         | Nelson Yaragal            | 1.6 Years                | 11 years                                    | CISA, ISO 27001 LA, ISO 27001 LI,<br>CPISI  |
| 8         | Sudeep Devashya           | 1.6 Years                | 12 Years                                    | ISO 27001 LA, ISO 27001 LI, CPISI   |
| 9         | Aman Srivastava           | 1.9 years                | 6 years                                     | CISSP, PCI QSA, ISO 27001 LA, ISO<br>27001 LI, CEHV7, ITIC3,CCNP<br>SECURITY, JNCIS SECURITY  |
| 10        | Prajwal Gowda             | 6 Years                  | 6 Years                                     | PCI QSA, ISO 27001 LA, ISO 27001<br>LI, CPISI - S LEAD TRAINER  |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| Client Compliance                  |  | Project Value in<br>INR |
|------------------------------------|--|-------------------------|
| BPO/Services                       | PCI DSS, Information Security Audit  | 1.01 Cr                 |
| Medical devices and<br>Health care | PCI DSS, Information Security Audit,<br>Network and Web Security Testing     | 1.12 Cr                 |
| Payment Solution<br>Provider       | PCI DSS, Information Security Audit , -<br>Network and Web Security Testing, | 1.02 CR                 |
| Financial Sector<br>Organization   | PCI DSS, Information Security Audit,<br>Network and Web Security Testing,    | 0.80 Cr                 |

| 9. List of Information Security Audit Tools used (commercial/freeware/proprietary): |
|---|
|---|

| Commercial Tools  | Port Scanning             | Network & System<br>Vulnerability<br>Assessment   | Social Engineering                        |
|---|---------------------------|---|---|
| <ul> <li>Nessus<br/>Commercial</li> <li>Burp Suite<br/>Professional</li> <li>Microfocus Fortify</li> <li>Quays Guard</li> </ul> | - Nmap<br>-Hping3         | - Metasploit<br>- Nessus<br>- Nipper  | - Social-Engineering<br>Toolkit (SET)     |
| Privilege<br>Escalation   | Exploitation              | Application<br>Security<br>Assessment   | Threat Profiling &<br>Risk Identification |
| - Cain & Abel<br>- Nipper   | - SQL Map<br>- Metasploit | <ul> <li>Burp Suite<br/>Professional</li> <li>OWASP ZAP</li> <li>Nikto</li> <li>SQLMap</li> <li>SSL Scan</li> <li>Directory Buster</li> <li>MobSF</li> <li>Drozer</li> <li>Frida</li> <li>Objection</li> <li>Echo Mirage</li> <li>Fiddler</li> <li>TCP Relay</li> <li>Microsoft<br/>Sysinternal Tools</li> <li>Wireshark</li> <li>Hopper</li> <li>Microsoft Devskim</li> <li>Brakeman</li> <li>Graudit</li> <li>GoSec</li> <li>DevAudit</li> <li>Bandit</li> <li>Application<br/>Inspector</li> </ul> | -Risk Assessment<br>(RA)                  |
| Data Discovery  | MDR                       | Red Team  | Wireless<br>Penetration<br>Testing        |
| - SISA Radar  | - ProACT                  | - OSINT Tools<br>- Harvester<br>-DNSrecon   | - Wapiti<br>- Aircrack-ng                 |

| 10. Outsourcing of Project to External Information Security Auditors / Experts (If yes, kindly provide oversight arrangement (MoU, contract etc.)) | : | No  |
|--|---|-----|
| 11. Whether organization has any Foreign Tie-Ups? If yes, give details   | : | No  |
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details  | : | No  |
| 13. Locations of Overseas Headquarters/Offices, if any   | : | Yes |

| AMERICAS               | SISA Information Security Inc.<br>Las Colinas The Urban Towers,<br>222 West Las Colinas Boulevard,<br>Suite 1650, Irving, Texas 75039, USA<br>Tel: +1 (214) 308-2146                         |
|------------------------|--|
| MIDDLE EAST and AFRICA | <b>SISA Information Security WLL</b><br>Gulf Business Center, Suite #1119,<br>Al Salam Tower, 11th Floor, Building 722,<br>Road 1708, Block 317, Kingdom of Bahrain.<br>Tel: +973 32 333 856 |
|                        | SISA Information Security<br>Novotel Business Park, Tower 2,<br>1st Floor, Unit No. 43,<br>Dammam – 32232-6140, Saudi Arabia.<br>Tel: +973 32 333 856  |
|                        | SISA Information Security FZE<br>P.O.Box 37495, Ras Al Khaimah,<br>United Arab Emirates.<br>Tel: +973 32 333 856<br>Mobile: +91 98458 54094  |
| EUROPE                 | SISA Information Security Ltd.<br>81 Bellegrove Road, Welling,<br>Kent – DA16 3PG,<br>United Kingdom.<br>Tel: +44 20 3874 1591   |
| ASIA PACIFIC           | SISA Information Security Pte. Ltd.<br>101 Cecil Street, #17-09,<br>Tong Eng Building,<br>Singapore – 069533.<br>Tel: +65 3163 1024  |
|                        | SISA Information Security Pty. Ltd.<br>'9A', 139 Minjungbal Drive,<br>Tweed Heads South,<br>NSW – 2486, Australia.<br>Tel: +61 (2) 9161 2963   |

\*Information as provided by SISA Information Security Private Limited on 16/04/2021

#### M/s TUV-SUD south Asia Pvt. Itd

1. Name & location of the empanelled Information Security Auditing Organization :

#### TUV-SUD south Asia Pvt. Itd

| 2. | . Carrying out Information Security Audits since :  |             |                          |
|----|---|-------------|--------------------------|
| 3. | Capability to audit, category wise (add more if required)   |             |                          |
|    | <ul> <li>Network security audit</li> <li>Web-application security audit</li> <li>Wireless security audit</li> <li>Compliance audits (ISO 27001, PCI, etc.)</li> </ul> | :<br>:<br>: | Yes<br>Yes<br>Yes<br>Yes |

4. Information Security Audits carried out in last 12 Months :

| Govt. : <number of=""></number>                | : | Nil |
|--|---|-----|
| PSU: <number of=""></number>                   | : | Nil |
| Private : <i><number of=""></number></i>       | : | 5   |
| Total Nos. of Information Security Audits done | : | 5   |

5. Number of audits in last 12 months, category-wise *(Organization can add categories based on project handled by them)* 

| Network security audit                   | : | 33 |
|--|---|----|
| Web-application security audit           | : | 54 |
| Wireless security audit                  | : | 2  |
| Compliance audits (ISO 27001, PCI, etc.) | : | 46 |

6. Technical manpower deployed for informationsecurity audits:

| CISSPs  | :       | Nil   |
|---|---------|-------|
| BS7799 / ISO27001 LAs                                       | :       | 3     |
| CISAs   | :       | 1     |
| DISAs / ISAs  | :       | NIL   |
| Any other information security qualification: < number of > | > CCSSP | , CSA |
| Total Nos. of Technical Personnel                           | :       | 20    |

7. Details of technical manpower deployed for information security audits in Government and Critical sector organizations (attach Annexure if required)

| S.<br>No. | Name of Employee       | Duration with < <i>organization&gt;</i> | Experience in<br>Information Security | Qualifications related<br>to Information security   |
|-----------|------------------------|---|---------------------------------------|---|
| 1         | Mr. Amit Kadam         | 2                                       | 22                                    | CISA / ISMS<br>LA/CCSSP/PCI DSS   |
| 2         | Mr. Atul<br>Srivastava | 3                                       | 12                                    | MCSA, CCNA, IVTL v3,<br>COBIT 5, ISO27001<br>Lead Auditor,<br>ISO27001 Lead<br>Implementer, PCI QSA |
| 3         | Mr. Kaushal Meher      | 3                                       | 4.5                                   | CEH, ISO27001 Lead<br>Auditor   |
| 4         | Ms. Archana Agre       | 1                                       | 2                                     | CNSS Certified  |
| 5         | Mr. Prajwal Shetty     | 1                                       | 3.5                                   | ECSA (EC Council<br>Certified Security<br>Analyst)  |
| 6         | Abhinav Awasthi        | 1 month                                 | 5                                     | ECSA (EC Council<br>Certified Security<br>Analyst)  |

8. Specify Largest Project handled in terms of scope (in terms of volume, complexity, locations etc.) along with project value.

| Category            | Organizations | Location                   |
|---------------------|---------------|----------------------------|
| Insurance Sector    | 5             | PAN-India                  |
| Payment Corporation | 10            | Mumbai, Chennai, Hyderabad |

9. List of Information Security Audit Tools used(commercial/ freeware/proprietary):

- 1. Nessus
- 2. NMAP
- 3. SQL map
- 4. Burp suite
- 5. NIPPER
- 10. Outsourcing of Project to External Information Security Auditors / Experts : No (If yes, kindly provide oversight arrangement (MoU, contract etc.))

| 11. Whether organization has any Foreign Tie-Ups? If yes, give details  | :          | No                |
|---|------------|-------------------|
| 12. Whether organization is a subsidiary of any foreign based organization?<br>If yes, give details – We are a subsidiary of TÜV SÜD group head O | :<br>ffice | Yes<br>in Germany |
| 13. Locations of Overseas Headquarters/Offices, if any  | :          | Yes               |

Location are updated on web site

Locations | TÜV SÜD in India (tuvsud.com)

\*Information as provided by TUV-SUD south Asia Pvt. Itdon 12<sup>th</sup> April 2021

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