





27 - 28 June 2019 📿 The St. Regis, Mumbai

SECURING THE DIGITAL **ENTERPRISE**

Gold Partner





WHY THIS CONFERENCE?

Past few years for Indian business have been dominated by digital transformation and emerging technologies such as AI, cloud computing, IoT, etc. At the same time, organizations are still suffering from cyber attacks which are among the most important barriers in the implementation of their digital transformation agendas. Dealing with the cyber threats of modern information age requires intelligence, planning and immediate response at all levels. Join us at the 2nd Annual India Cyber Security Dialogue scheduled to be held in Mumbai on 27 – 28 June as this is the ideal platform for practitioners to learn about the latest advances and most cutting-edge strategies for ensuring optimal security within their organizations despite the progressive threat landscape. This year sessions and speakers will cover current topics in risk management, information and security and digital security to attract attendees eager to learn and explore new products and solutions.



"THE STATE OF CYBER SECURITY MARKET IN INDIA"



Projected to grow to **\$35 billion** by 2025



Estimated growth of CAGR **19%** from 2018-2023



Expected investment of **\$1.9 billion** on information security



1 million jobs are projected by 2025



Managed Security Service will consist of largest market size of \$18 billion



ICT spending in India is projected to total **\$89.2 billion** in 2019

INDUSTRY CASE STUDIES

The best way to learn about cyber security challenges is to hear from industry practitioners who faced the real life scenarios and their strategies to handle those threats. This year's case-studies based program will have selected in-depth explorations of how leading organizations have approached critical security challenges and help you illustrate the reality of the modern cyber threat and the subsequent need for investment in security measures. These success stories will provide the chance to learn from your peers whether you are creating an overall strategy or working to solve a specific tactical security problem.



This year's case studies include:

SECURING CLOUD ASSETS FOR COMPREHENSIVE VIEW

CONNECTED THREAT DEFENSE AND RESPONSE STRATEGY

SECURING SENSITIVE DATA
AGAINST LEAKAGES



KEY FEATURES

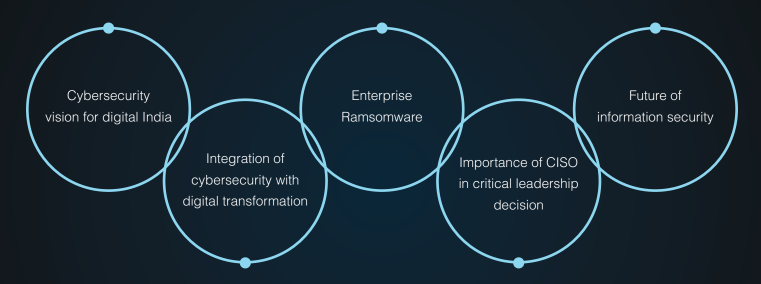
Featuring best case-studies on cyber threats and attacks on businesses or institutions

Sessions on how data protection is evolving to include new technologies to bridge the gap

100+ cyber professional, innovators and practitioners discussing how digital business, IoT, blockchain, automation and other trends are shaping products and opportunities

Exceptional content offer a "how-to" to deploy cyber security strategies

PROGRAMME FOCUS



WHO WILL YOU MEET?

DESIGNATIONS

- CISO
- CIO
- Heads of Innovation
- Heads of IT & OT
- Heads of Cyber Security
- Risk Management
- Digital Transformation
- Heads of IT Audit
- Operational Risk
- Threat management
- IT Compliance



CHIEF GUESTS



DR. VIJAY KUMAR SARASWAT Niti Aayog *Member*

Dr. Vijay Kumar Saraswat retired as Secretary, DRDO, after more than four decades of Government service. As Secretary DRDO Dr. Saraswat played a pivotal role in established Cyber Security Research and Development Centre for developing offensive and defensive technologies for cyber security. As Chairman NTPC R&D Advisory Council similar alternate energy technology development plan has been prepared with focus on clean coal technologies viz. Integrated Gasification and combined cycle system, Advanced ultra-super critical Thermal Power Plant to work on efficiencies better than 40% and highly reduced greenhouse emissions.

Initiated a programme for development of Silicon-Photonics technology by setting up Photonics Valley Corporation at Telengana. Govt. of Telengana initiative in collaboration with Photonics Inc USA. This will be a game changer for the next generation of networks like 5G and super computers. As Chairman of Committee for development of Indian Microprocessor led a team to evolve the configuration of the M-Processor for IOT, Smart Cities and other ICT applications, laid out the strategy for development with DieTy, CDAC, IIT(M), IIT(B) and SCL Chandigarh.

He is a recipient of many awards and most notable among them being Padma Shri (1998), Padma Bhushan (2013). He has been conferred Honorary Doctorate by more than 25 Universities the latest among them being Jamia Humdard (2018).



BRIJESH SINGH I.P.S.
Government of Maharashtra
Secretary & Director General - Information &
Public Relations & Special Inspector General
of Police – Cyber

Brijesh Singh is head of Maharashtra Cyber, a unit looking after Cybersecurity of Government of Maharashtra. He is leading the implementation of MH Cyber Project, CERT MH and Predictive Policing units.

He is also implementing unique project of Automated Multi-Modal Biometric Identification System (AMBIS), which is the first initiative in India, where IRIS, Face recognition, Finger and Palm prints will be used for identification of criminals.

Previously, he has implemented huge and successful projects like Crime and Criminal Tracking Network & System (CCTNS) project, other IT schemes for Policing. Presently he is also heading the CCTNS Task force developing big data solutions and analytics on crime data.

Under his leadership, Maharashtra Cyber Digital Crime Unit is established with collaboration of industry stakeholders to tackle online piracy and MCDCU is successfully taken down more than 200 pirated websites.

He is also a published Author. Has penned thriller "Quantum Siege" for Penguin books. His recent book "Dangerous Minds of India", is out on the stands now.

EVENT ADVISORS



RAJIV GERELADeutsche Bank
Vice President



VENKATASUBRAMANIAN
RAMAKRISHNAN
L&T Smart World & Communication
Head - Cybersecurity



DILIP PANJWANILarsen & Toubro Infotech Ltd
Chief Information Security Officer
(CISO) & IT Controller

EVENT SPEAKERS



VIKAS YADAV Max Life Insurance SVP & CISO



SHIVKUMAR PANDEY BSE *Group CISO*



DURGA PRASAD DUBEReliance Industries
Global CISO



SATYANANDAN ATYAMMax Bupa Health Insurance *CISO*



DR. LOPA MUDRAA BASUUNissan Motor Corporation
Global Head - Cyber Security Risk
Governance & Compliance



AMIT MADHANThomas Cook
President & Group Head- IT
& eBusiness



ASHTON D'CRUZRBS plc
CISO & Head - CC&S Governance



SHIJU RAWTHER IIFL *EVP* - Technology

EVENT SPEAKERS



VIPUL ANAND Hindware India SVP and CIO



VENKATA SATISH GUTTULARediff.com *Director - IS*



SHERIL JOSE
Emcure Pharmaceuticals
Head - Cyber Security



UNIQUE KUMAR Max Healthcare Group CISO



KRANTIKUMAR SHERKHANECISO
Aditya Birla Health Insurance
Company



RAVINDER PAL SINGH TATA SIA Airlines Limited Chief Information and Innovation Officer



KANCHARLA MANMADHHSBC India
Head of Cyber Security



HEMAL VORAAdani Enterprises Limited *Head - IS*



AMIT GHODEKARMotilal Oswal Financial Services
VP – Information Security

AGENDA DAY 1



08.00 Registration and Refreshments

08.50 Welcome note by UBM

08.55 Opening Remarks by Conference Chair

Cyber Security Regulations and Legal Landscape

09.00 Cyber security vision for digital India

- National cyber security policies
- Emerging innovation in cyber security
- Data protection rule Trends and challenges Brijesh Singh I.P.S – Secretary & Director General - Information & Public Relations & Special Inspector General of Police – Cyber, Government of Maharashtra

09.30 Data privacy and protection regulation: The road ahead

- Current status of data protection framework in India
- It's Impact on private and public sector organization
- Privacy issues in customer engagement, IP and data ownership

10.00 Cyber security and current regulatory environment

 Cyber security regulatory landscape insider threats and other important issues



 Industry perspectives on effective practices and helpful tips they have identified

10.30 Refreshment and networking break

Cyber Security for Digital Enterprise

11.00 Managing security risks in today's digital era

- How to combat complex cyber threats with holistic approach in cyber security planning
- Challenges of digital transformation and why traditional ways are insufficient to protect today's enterprises

Satyanandan Atyam – Chief Risk Officer, Max Bupa Health Insurance

11.30 Case study: Securing Cloud Assets for comprehensive view of activity and transaction logging

- Protecting cloud data and ensuring secure access to boost collaboration and productivit among workforce
- Secure cloud data end-to-end—from the cloud to the point of consumption on both managed and unmanaged devices
- Robust technology that provided both data leakage and user behavior analysis from a single solution

Vikas Yadav, SVP & CISO, Max Life Insurance

12.00 How to integrate cyber security with digital transformation

- Key trends in digitization along with the cyber security challenges
- Prioritizing cyber security
- Active role of CISO in decision making Reserved for Partner

12.40 Panel Discussion: Cyber security insights: What CISO need to do next

- Trends in cyber fraud based on actual attacks detected in last few years
- How can digital enterprises protect themselves and their customers
- Importance of cyber security while on the move towards digitization

Moderator:

Amit Madhan - President & Group Head- IT & eBusiness, Thomas Cook

Panelists:

- Satyanandan Atyam Chief Risk Officer, Max Bupa Health Insurance
- Dr. Lopa Mudraa Basuu Global Head -Cyber Security Risk Governance & Compliance, Nissan Motor Corporation
- Ashton D'Cruz CAO, CGO, CISO & Head -CC&S Governance, RBS plc



 Krantikumar Sherkhane – CISO, Aditya Birla Health Insurance Company

13.10 Luncheon

Artificial Intelligence and IoT Security

14.00 Best practices to secure your IoT solutions

- How can organizations consider the end to end security as part of the design process
- What are the challenges faced by organizations with respect to IoT Security
- What are the approaches to solve security challenges in IoT connected devices
 Kancharla Manmadh – Head of Cyber Security, HSBC India

14.30 Cyber & Al: An ever-evolving secure network

- How can Al create a constantly evolving cyber secure network?
- Will Al mitigate against the weakest part of the business
- Is Al the future of cyber security? Reserved for Partner

15.00 Case-Study: Connected threat defense and response strategy

- Protection strategy to address the security challenges and compliance requirements of a modern data center
- Connected threat defense and response strategy to detect and block threats across all channels
- Solutions that provides multi-layered defense approach to secure endpoints, data centers, and the network

AGENDA DAY 1



15.30 Refreshment and networking break

16.00 Mobile and IoT security

- What are the security risks of having so many devices connected
- Readiness to tackle IoT connected devices and vital threats
- How we can use strategies from the now mature mobility security market to better secure IoT devices

Reserved for Partner

16.30 Panel Discussion: A CISO perspective on Artificial Intelligence and IoT

- Does Al and IoT provide an opportunity to reduce risk
- How should CISO Al and IoT in cyber security program
- Is your board pushing to apply these cutting edge technologies

Panelists:

- Shiju Rawther Executive Vice President Technology, IIFL
- Hemal Vora Head IS, Adani Enterprises Limited

17.10 Closing remarks by conference chair

17.15 Speed networking

AGENDA DAY 2



08.00 Registration and Refreshments

08.55 **Opening Remarks by Conference Chair**

Cyber Security Strategies and Framework

09.00 Cyber security: A strategy for successful business engagement

- Approaches to cyber security strategies that include senior management engagement to protect critical business
- Ensuring that the business is fully engaged in cyber security and adopts a business-driven model

09.30 Case-Study: Building a framework for cyber security needs

- Evolving needs and sector specific priorities and challenges
- Tools and services required in organization's cyber security risk management practices
- Lessons learned from organizations that leveraging the framework in their organizations
 Shivkumar Pandey – Group CISO, BSE

10.00 The Cyberwar: How zero trust can help you

- The concept of zero trust for network security architecture
- Zero trust based networks adoption by public and private enterprises
- How zero trust is becoming core to enterprise cyber security strategies

Reserved for Partner

10.30 Refreshment and networking break

11.00 Strategies to Secure sensitive data against leakages

- Ensure stringent and around-the-clock monitoring system to secure the data from internal or external threats
- Advanced analytics and solutions to reduce the problematically high number of false data
- Framework to track data movement and prevention of any unauthorized access of data

11.30 Panel Discussion: Cyber security guidance for small and medium enterprises

- Risk-based threat-informed effective practices applicable to SME firms
- Support of their overall business model to increase the security and ensure customers protection

12.10 The future of cyber security

- Emerging cybersecurity threats and challenges
- The next generation cyber workforce Reserved for Partner



13.00 Luncheon

Investment Strategies and Future Opportunities

14.00 How to optimize cyber security investment

- Capture organization requirements and translate them into investment decisions
- Parameters to find the right provider
- Optimizing existing investments
- How to demonstrate the metrics to the board

14.30 Adopting innovation in cyber security

 Successfully using security to spur innovation and how the security market is innovating to remain a step ahead of the changing threat landscape



 Innovative solutions to combat cyber crime Reserved for Partner

15.00 Refreshment and networking break

15.30 Panel Discussion: Cyber security – How to respond to growing threats and prepare for future

- How to prepare for the future cyber security issues
- Future state of cyber security technology, application security and digital defense
- How CSO can protect their sensitive data by securing their applications from hackers

Panelists:

- Venkata Satish Guttula Director IS, Rediff.com
- Sheril Jose Head Cyber Security, Emcure Pharmaceuticals

16.10 Closing remarks by conference

WHO SHOULD SPONSOR?



Network System and Data Security



Threat Intelligence
Platforms



IT & Cloud
Security



AI & ML Security



Cyber Technology



Detection and Response Solutions



Digital Forensics



Managed Security
Service Providers



Cyber Insurance



Consulting Organizations



ERP



Data privacy compliance



Risk Management Solutions



Cyber-risk Consulting and Insurance



Mobile Security

WHY SPONSOR?



BUILD BUSINESS RELATIONS – Dedicated networking sessions to help you maximize interactions with pre-qualified attendees



PRESENT YOUR SOLUTIONS - Join panel discussion or deliver a presentation



DEVELOP YOUR BRAND – Present your brand to industry leaders and build new clients



EXHIBIT – Showcase your products & solutions to the conference delegates



NETWORKING – Meet the key influencers and decision-makers from various industries to generate business and maximize Rol



PRE-SCHEDULED MEETINGS – 1:1 meetings with senior executives to drive sales and solidify partnerships

FACTS FROM LAST YEAR







20+
thought provoking sessions



55%Senior Delegation



25+
Speakers



70+
Individual companies represented

PAST PARTNERS

Gold Partners







Silver partner



Associate Partner



Supporting Association Partner



Media Partner





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