





NASSCOM-DSCI ANNUAL INFORMATION SECURITY SUMMIT

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About DSCI

Data Security Council of India (DSCI) is a premier industry body on data protection in India, setup by NASSCOM®, committed to making the cyberspace safe, secure and trusted by establishing best practices, standards and initiatives in cyber security and privacy. DSCI works together with the Government and their agencies, Law Enforcement Agencies, industry sectors including IT-BPM, BFSI, CII, Telecom, industry associations, data protection authorities and think tanks for public advocacy, thought leadership, capacity building and outreach initiatives.

For more information, visit:

www.dsci.in

AISS 2018 Theme

Annual Information Security Summit with its 12 years of experience has played an important role in placing Information Security at the centre stage of every Government and Enterprise deliberation. Continuing its legacy, the 13th edition deep dived into 'Cyber Security' trends, threats and emphasized on its important roleplay towards the transformation of India into Digital India.

The three days at AISS 2018 served as a congregation of global thought leaders, cyber security practitioners, policy specialists, and India's new age technology innovators in cybersecurity to create a unique discussion platform encompassing 80+ sessions, 150+ speakers and 900+ participants in the form of keynotes, plenaries, visionary talks, master classes, in-depth workshops, parallel tracks, focus group meetings and roundtables.

AISS 2018 also hosted special attractions like an Exhibition Arena with 65+ exhibitors, DSCI Innovation Box (most innovative product of the year), CISO reception, Simulations, Hands-on Workshop, Debate, Town Hall, Community Meetups, and much more.

The summit as always also hosted the 8th Annual DSCI Excellence Awards to recognize best practices adopted by the industry and exemplary work carried out in the field of security and privacy, and reward visionary leaders.

AISS 2018 agenda spanned a rich blend of topics relevant to the contemporary realm of Cyber Security. This edition witnessed deep-dive sessions on Cognitive Security, Quantum Cryptography, Software Defined Security, Smart City Frameworks, National Cyber Security Vision, and much more.

FOREWORD

NASSCOM-DSCI Annual Information Security Summit (AISS), is a platform where our yearlong efforts converge into a showcase and we strive to connect, collaborate and keep the dialogues around India's Privacy and Cyber preparedness going.

The 13th edition of AISS spanned a diverse set of themes around Multi Cloud, Engineering Privacy, Cognitive Security, Quantum Cryptography, Software Defined Networks, Smart City Frameworks, National Cyber Security Vision, and much more. 150+ eminent speakers contributed in 65+ sessions via various engaging formats such as keynotes, plenaries, visionary talks, debates, breakfast sessions, parallel tracks, focus group meetings and roundtables.

Many deep dive workshops on Threat Hunting, Software Defined Network Architecture, IoT & Hardware Security (Handson workshop) and Privacy Landscape were part of the summit. AISS also hosted a Capture the Flag Hackathon in which 22 teams from Industry and Academia competed intensely. The DSCI Innovation Box where cyber security start-ups competed for the tag of 'Most Innovative Product of the Year' witnessed some high-energy presentations to a high-powered jury.

This year the summit substantially focussed on deliberating the nuances of the opportunity side of Cyber Security, the various tracks of Industry building and brought together Cyber Security business leaders and stakeholders from industry and government for some vibrant exchange of ideas...

We launched a research report, 'Indian Cybersecurity Product Landscape – scripting a promising story' which showcases the evolving product ecosystem, its growth story, and the vibrant entrepreneurship and innovation in this strategic sector. DSCI Excellence Awards, another highlight at AISS, felicitat-





ed winners from the Corporate, Product & Law Enforcement Segments who showcased exemplary best practices in Cyber Security and Privacy. This year we received 238 nominations where 50 finalists from 19 categories contested during the Awards night to bag the much coveted winner trophies.

Year 2018 witnessed technology exhibition showcase from over 65 technology and solution providers including 20 cyber security start-ups. I would like to extend my gratitude to all the sponsors and partners for making AISS 2018 truly an industry's premier Cyber Security conference.

DSCI team is excited to present the AISS 2018 report to the Cyber Security fraternity. The report is an attempt to succinctly capture the highlights of the Summit and showcase the confluence of stakeholders who contributed in this Industry driven and led platform. We hope, the report provides a glimpse of AISS 2018 and we would be happy to receive comments and valuable insights on any aspect of the summit for future.

We look forward to hosting you at AISS 2019 from 3rd to 5th December, 2019.



Rama Vedashree

CEO, DSCI

BIRD'S EYE VIEW

HIGHLIGHTS









900+
DELEGATES



01HANDS-ON
WORKSHOP





65+ SPONSORS, PARTNER <u>& EX</u>HIBITORS



04 BREAKFAST SESSIONS



06
ROUNDTABLES/ CLOSED
DOOR SESSIONS



Technology Exhibition scaled, from 35 to 53 companies. This year 20 Indian Security Product Companies and start-ups showcased in the exhibition.



Close to 70 Security Heads & CISOs part of the Summit



Research Report launched: 'Indian Cyber Security Product Landscape'



Power debate on Fake News: Society or Platform



Townhall with CERT-In Leadership



238 nominations received for DSCI Excellence Awards with 23 Winners in 19 categories

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AISS INAUGURAL

AISS 2018 witnessed a power packed inaugural which commenced on a high energy note with an electrifying performance on drums. The inaugural was marked by the presence of Mr. Ajay Sawhney, Secretary, Ministry

of Electronics & IT, GoI and Mr. Rishad Premji, Chief Strategy Officer & Member of the Board, Wipro limited and Chairman, NASSCOM.

Ms. Rama Vedashree, CEO, DSCI, welcomed everyone present at AISS and outlined DSCI's priorities and how it has been working with stakeholders across the board to chart out a robust Cyber Security agenda for the Industry. She also elaborated on the key initiatives that DSCI has taken up with an eye to promote Industry building agenda and also enhance the talent pool of Cyber Security professionals.





Mr. Rishad Premji accentuated the challenges and opportunities in the Cyber Security realm. He mentioned that Cyber Security plays at intersection of two dimensions-Technology Innovation & Disruptive business models. He referred to Cyber Security professionals as the most resilient of all in an enterprise. He referred how Wipro has been prioritizing Cyber Security and has been deploying cutting-edge Cyber Security technologies to stay ahead of ill-intentioned actors

Mr. Ajay Sawhney complimented AISS for playing the critical role of bringing together stakeholders from government as well as industry on one platform and enabling outcome oriented discussions by virtue of its multi-faceted agenda. He mentioned the way India has been gearing up for its first Data Protection legislation and how entities need to strengthen their Data Protection posture. Mr. Sawhney referred to the role being played by the various arms of MeitY in countering Cyber threats in the country and the collaborations that are being formed to advance this agenda.

WORKSHOPS

- 1. Combating the Advancing Threat Landscape
- 2. Building Software-Defined, Secure Infrastructure
- 3. Regulatory Policy Evaluation
- 4. Decoding Security Operations
- **5.** Live Threat Hunting
- **6.** Executive Security Simulation
- 7. IoT Hacking with Expl'IoT' Framework Hands-on Workshop

Combating the Advancing Threat Landscape



It's not a stretch to say that global cybersecurity threats are at an all-time high. One of the main reasons for this surge in attacks is that the cyber criminals are constantly reinventing the threat horizon itself; whether it is changing the types of attacks or changing in the targets of those attacks.

It is becoming clear that the focus of IT security teams should now shift from merely responding to cyberattacks to proactively searching them out and neutralizing them. To mitigate ongoing threats, organizations need to adopt a multi-pronged approach based on :

- Contextualized cyber threat intelligence
- Security analytics supported by big data
- Proactive threat hunting

The session deliberated on how to use an effective threat management framework to manage and mitigate these threats. This also included a demonstration of the relevant tools for the above strategies coupled with a live view of threat hunting practices.

Aspects covered in the Workshop:

- Part 1: Preparation for the advancing threat landscape
- Part 2: Threat Management Framework
- Part 3: Adding Threat Hunting Capability to SOC

2.

Building Softwaredefined Secure Infrastructure



Automating detection, analysis & mitigation through modern software tools

Traditional Perimeter Security Approaches which are failing:

- Failing to deploy at all endpoints
- Increasing threat sophistication
- Managing security across multiple environments operating in an incoherent and unorchestrated manner

Contemporary Demands of Network Security:

- Integrating and deploying advanced security features to protect systems and data from spyware, viruses, malicious code, denial-of-service attacks, and more.
- Building a network flexible enough to deliver new services without causing a security gap and with improved performance and resilience (high availability).
- Using policy automation to adapt and enforce policy in real time and improve both compliance and business agility.

- Providing an automated, end-to-end network with endpoint security across the Web, e-mail, files, and applications.
- Creating comprehensive visibility into the entire network so that you can identify and address threats wherever they are detected, inside or outside the network perimeter.

Way Forward:

- Leverage the entire network as points of threat detection and enforcement.
- Learn About Software-Defined Secure Networks (SDSN).
- Leverage the economy of the cloud to share threat intelligence at scale and to accelerate threat detection and make it adaptable in real time. And implement a centralized controller/policy engine that dynamically adapts policy and so stays ahead of constantly evolving threats and attacks.

Regulatory Policy Evaluation

The underlining theme of the workshop was to develop an understanding of Regulatory Policy related issues that an organisation faces. The workshop focussed on addressing the following concerns:

- Develop understanding on the changing regulatory pol How to develop a policy advocacy plan to tackle these icies and how they affect businesses.
- Driving home how by actively engaging in the policy making process, organisations can create a favourable environment for development and minimise potential harmful effects.
- Development of a structured approach that an organisation can use to identify root issues that plague it due to regulatory intervention.

- issues and participate in the policy making process.
- How to identify critical stakeholders and mediums for policy plan dissemination.





Lessons on building an effective SecOps architecture

The workshop was designed to understand security operations challenges in an evolving threat landscape. Discussions were carried out on open and integrated systems, threat hunting, intelligence sharing and advance analytics which enable organizations to effectively block threats, identify compromises and expedite remediation. The workshop deep-dived into the following aspects of security operations:

- Attack based Investigation scenario highlighting security incident identification and investigation challenges.
- Discussed specific challenges and needs to address in terms of security operations, such as deploying and adopting right solutions/technology, filling skills gaps, etc.
- Covered real-time use cases on security practices in enterprises by live demonstration of security operations in SOC
- And discussed best practices for effective detection and response

WORKSHOPS











NETWORKING



















$_$ IN PURSUIT OF PRIVACY $_$



India has been in steadfast pursuit to create a framework to operationalise the right to privacy in India. While crafting this privacy regulation, there have different voices and approaches highlighted as the gold standard in data protection. Approaches that protect the rights of consumers, yet facilitate economics growth and development, underlined by sustained cross border data flows. The plenary session captured different voices and facets of this policy formulation.

Key points discussed:

- India's contribution in global data flows
- Role of data flows in diplomacy and negotiations
- Different models for facilitating data flows: approaches in the EU and APAC region
- Emergence of business models to facilitate global delivery of goods and services
- New opportunities for market expansion: International and Domestic
- India's projected growth and potential roadblocks

Mr. R Chandrashekhar, Former IT & Telecom Secretary and Former President, NASSCOM highlighted the complexity associated with this topic. He enumerated the various dimensions at interplay, such as constitutional status of privacy, the growing data economy, technological innovation associated personal data and national security imperatives that often are at odds with privacy.

Mr. Rui Bastos, Head of Digital Transformation, Reliance Industries Limited commented on the interesting dilemma that Data Privacy poses for an organisation. He discussed the nature of digital transactions and usage of data to improve the services delivered to the customer, working towards improving the life a customer and at the same time safeguarding the interests of the customers through compliance with laws that restrict usage of this data.

Mr. Jared Ragland, Senior Director, Policy – APAC, BSA | The Software Alliance underlined the thought that privacy isn't necessarily a contradiction to the business environment. He cited examples from the

APAC region to drive home the point that the complete absence of privacy rules is as much of a problem than having overly restrictive privacy regime.

Mr. Srinivas Poosarla, VP and Head - Global Privacy & Data Protection, Infosys raised the critical point of user empowerment to exercise control over their personal data usage, giving them freedom to exercise their rights in the digital environment and to make organisations accountable to see that the user choices are respected.

Mr. Ralf Sauer, Deputy Head of Unit, DG Justice and Consumer's International Data Protection Unit, European Commission commented on the balancing of different dimensions of privacy. Taking example of EU GDPR, he highlighted how this balancing can be achieved through inclusion of flexibility and adoption of risked-based approach to regulation; such as the availability of different ground for processing personal data. He alluded to the existence of these characteristics in the Indian Draft Personal Data Protection Bill.

SPEAKERS



A.R.GANESH CISO, ICICI BANK



AJAY PRAKASH SAWHNEY SECRETARY, MINISTRY OF ELECTRONICS & INFORMATION TECHNOLOGY, GOVERNMENT OF INDIA



PARTNER AND HEAD, RISK CONSULTING; GLOBAL CO-LEAD - CY-



ALTAF HALDE GLOBAL BUSINESS HEAD, NETWORK



SENIOR DIRECTOR TECH-NOLOGY, REDIFFMAIL ENTERPRISE



ANAND PANDE



ANKUR JAIN MANAGING PARTNER, THE ACHILLES



ANKUR PATIAL SR. TECHNICAL CONSU TANT (CYBER SECURIT



ANKUSH CHOWDHARY

PRINCIPAL SECURITY
ADVISOR (API) - PUBLIC



ARINDAM ROY DIRECTOR - INDIA AND SOUTH ASIA, SANS



ARUN M. KUMAR
CHAIRMAN AND CHIEF
EXECUTIVE OFFICER,



ARUNACHALAM DIRECTOR-GLOBAL STARETGY, BHARAT RE



ASEEM JAKHAR
CO-FOUNDER - PAYAT
HARDWEARJO,
NULLCON



ASHUTOSH JAIN CISO, AXIS BANK



ATUL GUPTA
PARTNER AND HEAD, IT ADVISORY; CYBER SECURITY LEADER
- INDIA. KPMG



ATUL KUMAR PANDEY

ASSISTANT PROFESSOR AND
CHAIRPERSON, RAJIV GANDH
NATIONAL CYBER LAW CENTR



AVINASH PRASAD

VP & BUSINESS HEAD, MANAGEE
SECURITY SERVICES, TATA
COMMUNICATIONS



BHARAT RAVURI CEO AND FOUNDER,



BHAVIN BHANSALI CO-FOUNDER, PROG SOLUTIONS



BIKASH BARAI CO-FOUNDER FIRE-



BISHAKHA BHATTACHARYA GOVERNMENT AND REGULA-



BRIJESH DATTA



CLAYTON JONES

MANAGING DIRECTO



PROFESSOR CHANDRASHEKAR FACULTY MEMBER, INSTITUTE OF MATHEMATICAL SCIENCES, DEPAR:



DEBJANI GHOSH PRESIDENT, NASSCOM



DHANANJAY GHANWAT IPS ASSAM POLICE



DINESH PILLAI FOUNDER AND MANAGING DIRECTOR, ACQUISORY RISK



DIWAKAR DAYAL MANAGING DIRECTOR - INDIA SAARC, TENABLE



DURGA PRASAD DUBE



EREZ YALON MANAGER OF APPLICATION SECURIT



FREDERIC VAN KEIRSBILCK SECURITY SERVICES PORT-FOLIO MANAGER, VERIZON



FREDRIK FORSLUND
VICE PRESIDENT,
ENTERPRISE & CLOUD
ERASURE SOLUTIONS.



DR GULSHAN RAI NATIONAL CYBER SE-CURITY COORDINATOR, GOVERNMENT OF INDIA



GANESH VISWANATHAN SVP & CHIEF INFORMATION SECURI-TY & PRIVACY OFFICER, QUATRO



GAUTAM KAPOOR

PARTNER | CYBER SECURITY



GAUTAM KISHORE PRINCIPAL CONSULTANT, SAS



GAUTAM PANDEY
DIRECTOR-CYBER & INTELLIGEN



GOWREE GOKHALE
ASSOCIATES PARTNEI
NISHITH DESAI



GUPTA BODA

CHIEF TECHNOLOGY ADVISOR
AT NABARD - NATIONAL BANK
FOR AGRICULTURE AND RURAL
DEVELOPMENT



HENRY PEA SALES ENGINEERING MANAGER-APAC, TUFF



HIRAL SHARMA
PRESALES TECHNICAL



JARED RAGLAND SENIOR DIRECTOR,



JASPREET SINGH PARTNER - CYBER SECURITY, EY



JAYESH RANJAN, IAS PRINCIPAL SECRETARY OF THE INDUSTRIES & COMMERCE (I&C) AN INFORMATION TECHNOLOGY (IT)



JAYESH WARIER

PRACTICE HEAD INDIA



K K MOOKHEY
FOUNDER & CEO, NETWORN



KAPIL AWASTHI REGIONAL MANAGER, CHE POINT SOFTWARE TECHNO



KAPIL MANCHANDA
VICE PRESIDENT -GOVT
& DEFENCE (INDIA &
SAARC), TENABLE



KETAN VYAS HEAD, APPLICATION SECURITY TCS



KIRAN MOHANDAS CONSULTING ENGINEER



KIRAN VANGAVETI CEO AND FOUNDER - BLUSAPPHIRE



KIRTI SETH
CUSTOMER SUCCESS LEAD,
FUTURESKILLS, NASSCOM



LEE REIBER
COO, OXYGEN FORENSICS, IN



MAHESH KALYANARAMAN DEPUTY GENERAL MANAGER - CORPORATE SECURITY, TATA



MANISH TIWARI SR. VP & GLOBAL CI



MUBIN SHAIKH PARTNER, IT ADVISORY, KPMG INDI



DR NARENDRA NV
ASSISTANT PROFESSOR,



NANDKUMAR SARAVADE
CO. RESENVE BNIK INCOR.
MATION TECHNOLOGY PYT
CO-POUNDER A. CO.



NIDHI AGARWAL SENIOR ENGINEERING MANAG-ER, TARGET



NITIN BHATNAGAR ASSOCIATE DIRECTOR - INDIA PCI SECURITY STANDARDS COUNCIL



PHORAM MEHTA HEAD-INFOSEC, APAC PAYPAL



GROUP HEAD INFORMATION SECURITY, INTERGLOBE ENTERPRISES





PURSHOTTAM PURSWANI CTO, ATOS









RAHUL BALASAHEB BANSODE CEO, APPLICATION NEXUS WEBSERVICES



INFORMATION SECURITY, GOV-ERNANCE, RISK & COMPLIANCE PRINCIPAL, FICO





RAJENDRA BHALERAO HEAD , INFORMATION SECURITY , NPCI



RAJENDRA S PAWAR CHAIRMAN AND CO-FOUNDER OF NIIT GROUP



RAJNISH KUMAR

CHIEF EXECUTIVE OFFICER
AND CO-FOUNDER OF VERIF
CIENT TECHNOLOGIES INC



RALF SAUER
DEPUTY HEAD OF UNIT, EUROPEAN COMMISSION



RAMANAND KAMBLI REGIONAL DIRECTOR - INDIA



RAMESH KESANUPALLI O-FOUNDER, FIDO ALLIANCE & FOUNDER, NOK NOK LABS



RAVI HIROLIKAR VP AND GLOBAL HEAD OF INFORMATION & CYBER SECU-RITY, DATA PRIVACY, BUSINESS CONTINUITY, EXL



RAVI SHANKAR MALLAH



RICHARD MOSELEY SR VICE PRESIDENT - INTERNA-TIONAL, RAPID7



RICKY RAKESH IHA FOUNDING DIRECTOR & PRINCIPAL : PRIVACY VIRTUOSO



RISHAD PREMII CHIEF STRATEGY OFFICER & MEMBER OF THE BOARD, WI-PRO LIMITED AND CHAIRMAN



RISHI RAJPAL DIRECTOR GLOBAL SECU-RITY, CONCENTRIX



RK KARTHIKEYAN IPS SUPERINTENDENT OF POLICE, DINDORI DISTRICT, MADHYA PRADESH



ROHAN PARAKH NIOR SALES ENGINEER & TEAM LEAD - INDIA, IMPERVA





DR SANJAY BAHL DIRECTOR GENERAL, CER





DR. SRINIVASAN BALASUBRAMANIAN HEAD OF CYBER SECURITY CONSULTING, RAPID7



SAHIR HIDAYATULLAH



SAI KRISHNA ASSOCIATED WITH GOVERN-MENT OF INDIA



SAIKAT DATTA



SAJAN PAUL CTO & SALES DIRECTOR, JUNIPER





SAMEER RATOLIKAR EXECUTIVE VP & CISO, HDFC BANK





SAPAN TALWAR FOUNDER CEO & CHIEF CON-SULTANT ARISTI NINJA



SARATH KUMMAMURU CTO, AIRTEL PAYMENTS BANK



SARVAPRIYA SANGWAN JOURNALIST AT BBC



SATYANANDAN ATYAM VICE PRESIDENT & CHIEF RISK OFFICER, MAX BUPA HEALTH INSURANCE



SHIV KUMAR PANDEY CISO, BSE



SHIVANATH SOMANATHAN



SHIVANGI NADKARNI





SHYAM KUMAR DODDAVULA ASSOCIATE VICE PRESIDENT, INFOSYS



SOURABH ISSAR CEO. CLOUDSEK



SRIHARI KOTNI AVP, RELIANCE PAYMEN SOLUTIONS





SRIRAM T V TOR SALES , JUNIPER



STEVE LEDZIAN VP, CTO - APAC AT FIREEYE, INC.



SUDARSAN SD



SUDEEP DAS



SURYA VEDULA VP, GLOBAL INTEGRATION



KIRAN MOHANDAS





VAKUL SHARMA



VATSAL ASHER CEO, DMAI



VENKATESH KRISHNAMOORTHY COUNTRY MANAGER, BSA | THE SOFTWARE ALLIANCE



VIDUR GUPTA PARTNER, ERNST & YOUNG (EY)





VIKAS RAJPAL REGIONAL LEAD - SECURITY ENGINEER



VIKAS YADAV CISO, MAX LIFE INSURA



VIKRAM JEET SINGH



VIKRAM MEHTA ASSOCIATE DIRECTOR -INFORMATION SECURITY, MAKE MY TRIP



VIKRAM THAKUR TECHNICAL DIRECTOR, SYMANTEC



VISHAK RAMAN DIRECTOR, SECURITY BUSINESS, CISCO INDIA & SAARC



VISHAL BINDRA CEO, KLASSIFY



TRACK SESSIONS

__ PARALLEL TRACK SESSIONS AT A GLANCE __

TRACK I

Tactics, Techniques & Procedure of Threat Hunting

... Data, intelligence, targets, approaches, tools, capabilities, skills & operations

Building effective Cyber Resilience

... Data, intelligence, targets, approaches, tools, capabilities, skills & operations

Actuarial Science to manage Cyber Risks

... Data, intelligence, targets, approaches, tools, capabilities, skills & operations

Reality & Weirdness

... Data, intelligence, targets, approaches, tools, capabilities, skills & operations

Fact or Fiction of Corporate Surveillance

... User convenience, innovation, serving public goods or profiteering

TRACK II

SDN - Engineering Security with new Networking capabilities

...threat detection, policy management, anywhere enforcement, automated remediation

Engineering Privacy

...threat detection, policy management, anywhere enforcement, automated remediation

Data and National Boundaries

...threat detection, policy management, anywhere enforcement, automated remediation

Fake News: Society or Platform?

...threat detection, policy management, anywhere enforcement, automated remediation

Cognitive Capabilities: how they aid Security Decisions

... Rearchitecting security products, solutions and enforcement using Al

TRACK III

AppSec Program in the age of Extreme Digitization

... When digitization is driven by cloud, automation, blockchain, IT/OT convergence & complex supply chain

Rapid Onboarding, Fast Identification & Secure Authentication

... When digitization is driven by cloud, automation, blockchain, IT/OT convergence & complex supply chain

Centralization of Security: a Futile Exercise?

... When digitization is driven by cloud, automation, blockchain, IT/OT convergence & complex supply chain

CISO in the next 5 years

... When digitization is driven by cloud, automation, blockchain, IT/OT convergence & complex supply chain

Engineering Security in Payment Innovations

Hybrid & Multi Cloud: need to Overhaul Security

... User convenience, innovation, serving public goods or profiteering

Scaling up Digital Forensics Capabilities

... the past, present and future of Cybercrime Investigation

Breach Liabilities are Skyrocketing

... Rearchitecting security products, solutions and enforcement using Al

National Cyber Security Vision

... Scenario planning, outlining objectives, examining strategic alternatives, balancing interests, driving actors & realizing opportunities

Encountering Zero Day: Design & Operate your Defense

...Approaches, alternatives, strategies, threat Intelligence, technologies & operations

Solving the Cyber Security talent pipeline problem

... Sourcing, collaboration models diversity quotient and retention

Going down the Fictional Route

...pollination of inspiring imagery and quixotic storylines

l Dataism

...the 21st Century Religion

Breakfast Sessions

Minimalism in life and security

A Short Course on Thinking

... Taking modern thinking's to solve security and privacy problems

Luncheons

Agile Security for SDN, Cloud and Mobility

State of Privacy of Indian Mobile Apps and websites, 2018

-Study Findings by Arrka Infosec

Threat Intelligence for Decision Making

KEYNOTES



Cyber Security in India in 2020

Kapil Awasthi,

Regional Manager, Check Point Software Technologies



Data Privacy Act in India & Data Erasure Best Practices

Fredrik Forslund

Director, Cloud and Data Center Erasure Solutions, Blancco Global



Digital Risk Management Arun M. Kumar

Chairman and CEO, KPMG in India



Checkmarx

Erez Yalon

Head of Security Research, Checkmarx



Securing Information in the Digital Age

Avinash Prasad

Global Head, Managed Security Services, Tata Communications Ltd



Rock Your SOC

Sudeep Das

Technical Sales Leader, IBM Security Systems, ISA



FireEye Steve Ledzian

VP, CTO - APAC, FireEye INC.



Huawei

Dr. Debabrata Nayak

Chief Security Officer, Huawei Telecommunication India Pvt ltd

KEYNOTES



Government of Telangana

Jayesh Ranjan

Secretary, Information Technology (IT); Government of Telangana



Taming the Chaos Ankur Patial

Senior Technical Consultant (Cyber security), Trend Micro



Understanding Global Risk Exposure to define your SecOps practice

Richard Mosley

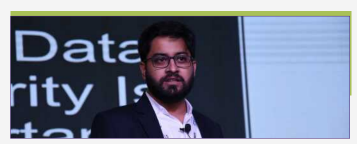
Senior VP International Sales, Rapid7



Dataism, singularity and the future of Cyber Security

K K Mookhey

CEO, Network Intelligence



Detecting Data Breaches, Fast and Accurate Rohan Parakh

Sr. Sales Engineer and Team Lead, Imperva India



Protect your brand by preventing email spoofing

Amol Mujumdar

Senior Director Technology, Reddifmail Enterprises

AISS HIGHLIGHTS

Indian Cybersecurity Product Landscape Report Launch





The report titled 'Indian Cybersecurity Product Landscape – Scripting a promising story', was launched at AISS 2018. The report aims to put

spotlight on Indian cybersecurity product companies' evolution and growth, product offerings, technological capabilities, geographical presence, partnerships and goto-market strategies, funding landscape, talent, and the way forward. With a base of 175+ companies, the Indian cybersecurity product landscape has begun to create a promising story. The report highlights that 70% of these companies have been incorporated in the last decade with many new-age start-ups growing more than 60% year-over-year.

The landscape has a fine blend of pure-play cybersecurity product companies and those offering both products and services. It has both traditional solution providers and those focusing on new age technologies such as Artificial Intelligence, Machine learning, Automation, Big Data & Analytics, Encryption, Blockchain, Quantum Cryptography and Deception. The report attempts to cover the lengths and breadths of the ecosystem, offering a fine blend of data, insights, caselets, success stories, and can provide insights to various stakeholders in the ecosystem including Investors, Government, Industry, User Organizations and Start-ups.

Report link: https://www.dsci.in/content/indian-cybersecurity-product-landscape

Capture the Flag (CTF) - Cyber Security Hackathon



DSCI in association with EY hosted a Cyber Security Hackathon on the side-lines of Annual Information Security Summit at NASSCOM Noida

Campus. The hackathon which is 2nd in series of Capture the Flag (CTF) Competition is conducted to recognise and reward the best brains and talent in Cyber Security in the country. The hackathon received a mix of participants/ teams from Academia & Industry background along with participation from some Cyber Security Enthusiasts and young Turks.

22 teams participated in the hackathon and winners were felicitated at DSCI Excellence Awards ceremony.



Innovation Box – Most Innovative Product of the Year



DSCI Innovation Box was introduced in 2014 to encourage upcoming organizations and to build a favourable ecosystem for growth-led, sustain-

able business segments of security product and services companies in the country. Under this, we recognize the 'Most Innovative Product of the Year' in the domain of Cyber Security.

The objective of this initiative is to recognize, honor and reward organizations who come up with the most innovative security/privacy product to address real risks, build resilience, increase trustworthiness and create a conducive environment for businesses; thus enabling organizations harness security as a lever for business growth.

The initiative is an attempt to provide support to product companies in various aspects by bringing these new players nearer to established security leaders, innovators and other stakeholders on a common platform for idea sharing, guidance and collaboration.

Finalists present a five minute power pitch of their solution and the winner gets decided by the Jury and a live audience poll wherein there were seven finalists this year.



DSCI Security Show



It was a one-of-a-kind attempt by DSCI, coined as a Security Show, which brought together the various subjects that have larger ramifications

to security for deliberation. The audio visual session attempted to tie together people from different walks of life and see how security and privacy matters to them. With digitization, privacy awareness and regulations, advanced social media reach, fake news, security paradigms have shifted and cybercrimes have gone up significantly, and

the onus now lies on companies and consumers alike. The session tried to explore new dimensions that are entering the cyber world. It also urged how to seek for an out-of-box thinking and bring-in new theories through collaboration and help sort some of the key challenges in security and privacy.

Fireside Chat



Fireside chat with Vishal Salvi

CISO, Infosys



A candid chat with Vinayak Godse, VP, DSCI where Vishal shared his thoughts about the life of a CISO, what it takes to be a CISO and

insights over the upcoming roles and opportunities for security officers.

SPECIAL SESSIONS

SMART CITIES WORKSHOP

he workshop titled 'Securing Smart Cities-Let's make smart cities cyber-safe' was held on the sidelines of AISS where delegates from Ministry of Housing and Urban Affairs, NCI-IPC, The World Bank, iCISA - International Training Centre of CAG, Special Purpose Vehicles, Project Management Consultants, MNCs, Master System Integrators and Technology Providers discussed the following aspects:

- Security risk landscape of Indian smart cities.
- Building robust cyber security framework for smart cities.
- Actions required by smart city stakeholders to enhance security.
- Addressing challenges to achieve a cyber secure city.

Delegates deliberated on cyber security framework, current needs of cyber security, challenges in procurement and implementation and mitigation of issues to ensure security by design. Mr Rahul Kapoor, Director Smart Cities-MoHUA took note of the various aspects that industry stakeholders highlighted and shared his perspective on cyber security in smart cities.



SCI & KPMG held a joint session on GCC titled 'Secure in India' Report Discussion and Impact of Al on CyberSecurity. Today many enterprises are developing and operationalizing RPA (Robotic process Automation) solutions and experiments are being conducted using both supervised and unsupervised learning for cyber security solutions. Gartner, in their "Hype Cycle for Emerging Technologies 2017", have identified AI as a transparently immersive experience, digital platform. Al is a trend that will enable businesses to survive and thrive in the digital economy over next 5 to 10 years. This degree of innovation comes with heightened risk too. The Session focused & helped the Cyber Security Leaders / Professionals on identifying the new risks due to Al adoption and how the risk and controls framework needs to adapt to address the same.

DSCI TENABLE ROUNDTABLE

Cyber Exposure: Discover, Measure & Reduce Your Cyber Risk

Tenable, was hosted on the side-lines of AISS which intended to explore, share and learn how to reduce an organisation's Cyber Risk while benchmarking the effectiveness of its cyber security posture against industry peers. The participants were engaged in discussion on the following topics related to an organization's cyber risk exposure:

- Assessing vulnerabilities across all computing environments in real-time.
- How can an organization's IT team (Network, Application, Database) & Security team collaborate jointly to make the Vulnerability Management process a success; and the tools, processes and best practises for the same that exist today.
- How has the Security posture readiness evolved with the increased IT Infrastructure expansion over last 2 decades and the IT Security technology, people & process related gaps and challenges across multiple teams engaging together.
- How to effectively measure Cyber Exposure and Security hygiene across an organisation?
- How to get an accurate view of an organization's threat landscape with specific visibility to internal threats?
- How to get an accurate view of 'What to fix; When to fix & How to fix?'

DSCI-DMA ASIA CMO ROUNDTABLE

Building Brand Trust through Data Privacy and Security

ata privacy is an important issue for both consumers and businesses. As businesses, there is an increasing dependence on data both for operations and for building new solutions. With each high-profile breach making headlines, the consumers concern rises with respect to how their personal information is being collected and used. Additionally, recent discourse around policy including GDPR, Supreme Court judgement on Privacy becoming fundamental right, emphasis on Digital India among others have brought privacy protection at the forefront.

The roundtable discussion with Chief Marketing Officers and Heads brought forth perspectives on the significance of data privacy as brand differentiator and for building brand trust.

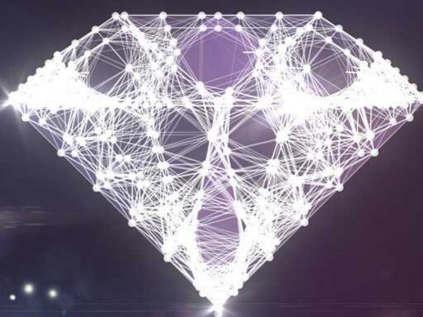
Key takeaways form the session:

- Gaining trust is paramount to build brands
- Businesses should be responsible how they handle consumers' data and educate their consumers on data privacy issues and its implications.
- Consumer engages better with trusted brands than others.
- Financial and healthcare sector leads in taking consumer Privacy as top priority.
- Privacy-by-design or adding privacy essentials can become key differentiator and USP of consumer products
- In B2B scenario, consumers engage better with right purpose and programmatic engagement plans





IT'S TIME TO SHIPE DSCI EXCELLENCE AWARDS 2018



DSCI successfully hosted the 8th edition of its Excellence Awards for Corporate, Product and Law Enforcement Segments at AISS 2018. Dr. Gulshan Rai, National Cyber Security Coordinator, Govt. of India was the Chief Guest and Debjani Ghosh, President, NASSCOM along with the honourable jury, felicitated the winners.

DSCI received 238 nominations this year and 23 winners were awarded at the ceremony. DSCI Excellence Awards is an effort to recognise and honour organisations and individuals for their exemplary performance in the fields of cyber security and data protection.

Apart from the categories, Innovation Box – Most Innovative Product of the Year, Hackathon and BRICS Future Skills winners were also awarded for winning their respective contests.

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(SECURITY LEADER OF THE YEAR)



CORPORATE SEGMENT WINNERS

ESTEEMED JURY



Pramod Bhasin Chair of Jury Founder, Genpact, Chairman, CLIX Capital Services, Ex-CEO, GE Capital, Asia & India



Kesri Tavadia CIO, BSE



Neelam Dhawan Board member at Royal Philips, Netherlands and ICICI Bank



Prakash Kumar CEO, GSTN



Vijay Sethi CIO, Hero MotoCorp

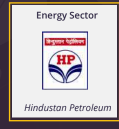
Best Security Practices in Organization















INDUSTRY LEADERS









CYBER SECURITY EVANGELISTS BEST PRIVACY PRACTICES







BEST PRIVACY PRACTICES IN ORGANISATION



SPECIAL JURY RECORGNITION





PRODUCT SEGMENT WINNERS

ESTEEMED JURY



RAJINDER S PAWAR CHAIR OF JURY CHAIRMAN & CO-FOUNDER, NIIT GROUP



ANAND PANDE



BALJINDER SINGH GLOBAL HEAD OF DIGITAL TRANSFORMATION & GLOBAL CIO, EXL



SAMEER RATOLIKAR EXECUTIVE VP & CISO, HDFC BANK



Dr. Sanjay Bahl Director General, CERT-In



VIKRAM GUPTA

FOUNDER & MANAGING
PARTNER, IVYCAP VENTURES

SECURITY PRODUCT COMPANY OF THE YEAR





INNOVATION BOX

MOST INNOVATIVE PRODUCT OF THE YEAR



LEA SEGMENT WINNERS

ESTEEMED JURY



ehera IPS Pratap Reddy IPS
rala Police Addl. DGP, Karnataka Police



EXCELLENCE IN CAPACITY
BUILDING OF LAW
ENFORCEMENT AGENCIES



INDIA CYBER COP OF THE YEAR



HACKATHON WINNERS

WINNERS

Inv4sion (From IIT Roorkee)

Team Members:

Subham Maheshwari & Shaddy Garg

1st RUNNER-UP

Eavesdroppers (Bharati Vidyapeeth College of Engineering)

Team Members:

Swapnil & Aarush Ahuja

2nd RUNNER-UP

Xorcerers (Bharati Vidyapeeth College of Engineering)

Team Members:

Rishab Bansal & Bhanupratap Singh





Hackathon Partner



















EXHIBITION SHOWCASE



















····· PLATINUM ·····



····· AWARDS ·····



••••• GOLD •••••





























































































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SOCIO LIVE



THANK YOU

From Team DSCI for being a part of the 13th edition of ANNUAL INFORMATION SECURITY SUMMIT 2018 and making it a success.



DATA SECURITY COUNCIL OF INDIA (DSCI)

NASSCOM CAMPUS, 3rd Floor, Plot. No. 7-10, Sector 126, Noida, UP - 201303

For any queries contact:

P: 0120-4990262 | E: events@dsci.in | W: www.dsci.in

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