



# CYBER SECURITY SUMMIT 2016

16 -18 May 2016 - Hong Kong

Hong Kong Science Park

Knowing the Cyber Security Landscape and  
Matching Your Gear to Effectively Address Cyber Threats  
Information Booklet (Day 1-2)

Organisers



Programme Advisor



Co-Organisers



Lead Supporting Organisation



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# FOREWORD

Summing up the situation of 2015 and the first few months of 2016, the continuous growth in number and sophistication of cyber threats reminds us that no person or organisation can be immune to cyber attacks. There are increasing reports of data breaches around the world affecting various sectors including banking and finance, transportation, public utilities, telecommunications and government because hackers are incessantly launching all kinds of cyber attacks under various motives.

No matter where your business is operated, what nature it is of, or how big or small scale your operation is, the risk of cyber attacks should not be underestimated. Staying vigilant against the threat of cyber attacks and understanding the best solutions to mitigate them will be crucial to your organisation's long-term success. Against this backdrop, the Hong Kong Police Force (HKPF) and the Hong Kong Applied Science and Technology Research Institute (ASTRI) have the greatest pleasure to co-host the Cyber Security Summit 2016, with Hong Kong Monetary Authority (HKMA) as the programme advisor, Hong Kong Institute of Bankers (HKIB) and Hong Kong Science and Technology Parks Corporation (HKSTP) as co-organisers, and Innovation and Technology Bureau (ITB) as the lead supporting organisation. The Summit aims at bringing insights on the latest issues and trends in cyber security and the best ways to mitigate the threat of cyber attacks.

The Cyber Security Summit 2016 is one of the flagship events in the cyber security arena in Hong Kong. Here, experts and leaders from law enforcement agencies, public and private sectors from US, Australia, Ireland, Japan, Singapore and Hong Kong will share their best practices and arsenals in addressing the emerging challenges of cyber security. The Summit will also feature a series of technical workshops to provide hands-on experience on the technologies and techniques regarding the prevention and detection of cyber attacks.

Finally, we would like to take this opportunity to express our heartfelt gratitude for your participation in this historic and meaningful event in Hong Kong. We hope that you will find this Summit enjoyable and fruitful.

**Francis Chan Wing-on**

Bureau Head

Cyber Security and Technology Crime Bureau  
Hong Kong Police Force

**Franklin Tong Fuk-kay**

Chief Executive Officer

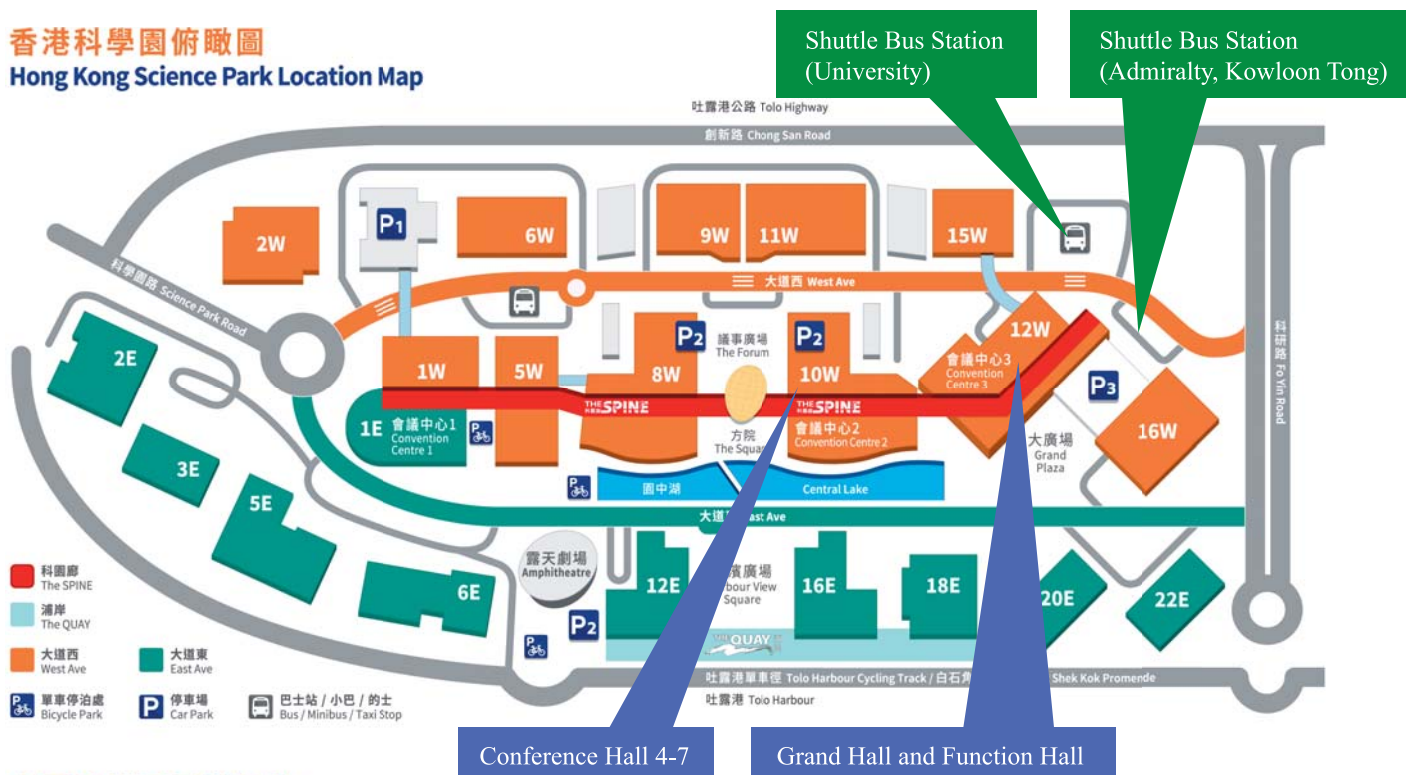
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# VENUE

## Hong Kong Science Park (HKSP)

香港科學園俯瞰圖

Hong Kong Science Park Location Map



主要會議及展覽場地

Major MICE Venue

<b>1W</b> 會議中心 1 Convention Centre 1	<b>8W</b> 會議中心 2 Convention Centre 2	<b>12W</b> 會議中心 3 Convention Centre 3
<b>1E</b> G/F 會議廳 01/02 Conference Hall 01/02	<b>10W</b> G/F 露天劇場 (戶外) Amphitheatre (Outdoor)	<b>G/F</b> 大廣場 (戶外) Grand Plaza (Outdoor)
展覽廳 Exhibition Hall	1/F 高銀會議中心 Charles K.Kao Auditorium	1/F 大展覽廳 Grand Hall

<b>1E</b> 會議廳 03 Conference Hall 03	<b>1/F</b> 會議廳 04 - 07 Conference Halls 04 - 07	<b>1/F</b> 會議廳 31 / 32 Meeting room 31 / 32
展覽廳 Exhibition Hall	會議廳 04 - 07 Conference Halls 04 - 07	會議廳 Function Hall

# LOGISTICAL INFORMATION

## Free Shuttle Bus on Day 1 & 2

Free shuttle bus service (round trip) is offered at Admiralty, Kowloon Tong and University Mass Transit Railway (MTR) Stations to/from the HKSP on 16 - 17 May 2016. Please scan the QR code or visit [http://www.cybersecuritysummithk.net/venues\\_bus.html](http://www.cybersecuritysummithk.net/venues_bus.html) for details.



## Public Transportation

### 1) Minibus

The green minibus route No. 27 (16-seater) travels between Sha Tin MTR Station (Pai Tau Street) and the HKSP. Minibuses are running between the two locations from 6:25 am to 11:15 pm. The fare is HK\$7.3.

### 2) Bus - Kowloon Motor Bus (KMB)

272K - University MTR Station Bus Terminus < > HKSP

272S - Diamond Hill MTR Station Bus Terminus < > HKSP

43P - Tsuen Wan West MTR Station Bus Terminus < > HKSP

74D - Kwun Tong Ferry Bus Terminus < > Tai Po Kau Lung Hang (via HKSP)

74P - Kwun Tong Ferry Bus Terminus < > Tai Po Central Bus Terminus (via HKSP)

### 3) Taxi

Taxi service is available at University MTR Station.

## WiFi

Free WiFi is available in the venue (Please search “HKSPpublicWPA” and log in as “guest” when connected)

## Luncheons and Cocktail Reception

- ❖ The luncheons on both Day 1 and 2 of the Summit will be held at ClubONE, Shop 061-066, G/F, Building 12W, the HKSP (Downstairs of the Grand Hall).
- ❖ The cocktail reception will be held in the Function Hall at 5:30 pm on 16 May 2016 (Day 1).

## Coffee Break

Refreshment will be provided during coffee breaks of the Summit. Cafes and restaurants in the HKSP also provide food and beverages during office hours upon charges. For the shop directory of the HKSP, please scan the following QR code or visit:



[https://www.hkstp.org/hkstp\\_web/en/facilities/science-park-innovation-technology-ecosystem/leisure/](https://www.hkstp.org/hkstp_web/en/facilities/science-park-innovation-technology-ecosystem/leisure/)

# PROFILES OF SPEAKERS AND PANELISTS

**(in alphabetical order of surnames)**

## Mr. Ryan Brogan

*Cyber Division, Federal Bureau of Investigation (FBI), US*

Supervisory Special Agent Mr. Ryan Brogan joined FBI as a Special Agent in February 2009. Upon completion of new agent training, he was assigned to the Newark Field Office, where he worked on Cyber Intrusion related matters. In October 2015, he was transferred to the Major Cyber Crimes Unit of FBI Headquarters where he was responsible for global cyber investigations focusing on apprehending individuals engaged in Computer Network Exploitation, zero day development and botnet deployment. Most recently, he was involved in the arrest of several individuals associated with sophisticated hacking groups, who had compromised government systems and hacked the personal communication accounts of high level government officials in over 15 countries including Australia, UK, Denmark, Indonesia and the US. Prior to joining the FBI, Mr. Brogan was a Software Engineer and Database Architect who worked on enterprise system development and deployment. He obtained his Bachelor's Degree in Information Systems from Villanova University and an MBA from St. Joseph's University.



## Mr. Peter Bullock

*Partner, Pinsent Masons LLP*

Mr. Peter Bullock is professional in risk management and litigation for clients in the IT and telecommunication sectors. He has experience in dealing with numerous disputes for hardware manufacturers, suppliers of software system and government bodies using outsourced IT systems. He is an accredited mediator with the Hong Kong International Arbitration Centre and a domain name arbitrator. He also deals with IT mergers and acquisitions, licensing, intellectual property enforcement and trademarks.



## Mr. Disney Cheng

*Solutions Architect, Tenable Network Security*

Mr. Disney Cheng has more than 12 years of experience in the IT industry, with expertise in information security. He has led and participated in a wide array of IT security projects and solutions like remote penetration tests, security assessments, network security and content security solutions. In Tenable Network Security, He is responsible for evangelizing the criticality of vulnerability assessment, vulnerability management, and security monitoring.



## Mr. Albert Ching

*Vice Chairman and Chief Technology Officer, i-Sprint Innovations*

Mr. Albert Ching has been a veteran in the IT industry for more than 30 years and has held various IT executive positions globally. Currently, he is the Vice Chairman and Chief Technology Officer of i-Sprint Innovations, a company that he co-founded in 2000. i-Sprint Innovations is a global Identity and Access Management software company which offers a suite of proven award winning solutions to help their clients address their user authentication and user administration challenges, compliance requirements and technology risk needs. Their solutions have been featured in various Gartner Reports since 2006 and successfully deployed in many global organizations with complex operations such as Citibank N.A., Inland Revenue of Singapore, Bank of America, UBS A.G., Credit Suisse, AIA Insurance, Bank of China, Bank of Communications, etc. Mr. Ching is also an Adjunct Professor at Beijing Institute of Technology Zhuhai Campus and the Foreign Expert Advisor to the National Computer Virus Emergency Response Center in China. He previously worked in leading organizations including Ciba Geigy (now Novartis), the National University of Singapore and Citibank.



**Dr. Steven Choy**

*Assistant Professor, School of Science and Technology, The Open University of Hong Kong*

Dr. Steven Choy obtained his Bachelor's Degree in Electronic Engineering and PhD Degree from the Hong Kong Polytechnic University in 1993 and 1999 respectively. He joined the Open University of Hong Kong in 2002 and is currently an Assistant Professor in the School of Science and Technology. Dr. Choy has published over 40 research papers in various international journals and conferences. His research and technical interests include Digital Image Processing, Software Engineering, Web Technologies, Internet Computing, Mobile Applications Development, and Computer and Network Security.



**Mr. Ian Christofis**

*Managing Principal Consultant, Thales e-Security*

Mr. Ian Christofis is an expert of information security and cryptographic security, in particular Public Key Infrastructure, identity and access management, smart cards, and personal data privacy. He is also experienced in providing consultancy, guiding business, managing teams, developing business, and providing thought-leadership. He is a founding board member of the Hong Kong & Macau Chapter of the Cloud Security Alliance, and the editorial board of the journal of the HK Professional Information Security Association.



**Mr. Allan Chu**

*Senior Inspector of Police, Training Team 2, Cyber Security and Technology Crime Bureau, Hong Kong Police Force*

Mr. Allan Chu has more than two years of experience working as a leader of a digital forensics team in the Cyber Security and Technology Crime Bureau (CSTCB), specializing in mobile device, live and network forensics. He is currently holding the position to oversee the provision of specialist training courses for CSTCB and other members of the Hong Kong Police Force. He is also responsible for facilitating cyber crime investigation and computer forensics training programmes for Law Enforcement Agencies from different countries in the Eurasian Region on behalf of the INTERPOL. He is an INTERPOL-accredited trainer in Computer Forensics a Certified Ethical Hacker (CEH) and a Certified Penetration Tester (CPT).



**Mr. CF Chui**

*Solutions Architect, Asian Pacific, Arbor Networks*

With more than 20 years of experience in the networking industry, Mr. CF Chui is a veteran in designing, implementing, and supporting highly available network systems and solutions. In his current role with Arbor Networks, he is actively engaged in the global research projects and he works closely with customers in the Asia Pacific Region to develop and optimize approaches for their network security solution to ensure optimal deployment and best customer satisfaction. Prior to joining Arbor Networks, he had held different regional positions in pre-sales and post-sales roles for various large core routing and switching vendors. His expertise lies mainly in the areas of Internet routing technology, network threat detection and network visibility solutions. He obtained a Bachelor's Degree in Electronic Engineering from Hong Kong Polytechnic University.



**Mr. Stephen Farole**

*National Protection and Programs Directorate, Department of Homeland Security, US*

Mr. Steve Farole is a Senior Policy Analyst in the Department of Homeland Security Office of Cybersecurity and Communications (CS&C) International Affairs programme, where he leads CS&C to engage with priority international partners and manage strategic projects. Prior to joining CS&C, he worked as a consultant supporting several government departments on homeland security policy and international counter-terrorism cooperation efforts. He received his Master's Degree in International Relations from the Johns Hopkins School of Advanced International Studies.



**Mr. Ryan Flores**

*Senior Manager, Future Threat Research, Trend Micro*

Mr. Ryan Flores has more than 13 years of experience in anti-virus and IT security. He has worked in various positions in Trend Micro starting off as an Anti-virus Engineer responsible for malware analysis, detection and removal, followed by working in Trend Micro Incident Response Team responsible for malware sourcing, honeypot development and deployment. His current position requires him to conduct research into botnet, cybercrime and underground activities, as well as emerging technologies. He is a regular contributor to the Trend Micro blog, and he has published a number of research papers and presented at various security conferences.



**Mr. Anthony Fung**

*Head of Monitoring & Response, Large Financial Institution*

Mr. Anthony Fung is the Global Head of Monitoring and Response of a global financial institution, responsible for defining and driving strategies for Infosec monitoring, incident response, threat intelligence, cyber forensics and data loss prevention. He often engages with government, industry peers and security agencies in collaboration against emerging cyber threats. His distinguished career started as one of the founding members of the Technology Crime Division in the Hong Kong Police Force (where he had served for 13 years), and was credited with enhancing the capability of the Force in combating the emerging threats of IT Crime. He worked in Microsoft for 10 years, engaging in the development of the Internet investigation capability in the Asia Pacific Region and the bridging between companies and law enforcement agencies worldwide. He also worked in Stroz Friedberg to manage forensics, frauds and cybercrime investigations in the Asia Pacific Region.



**Mr. Michael Gazeley**

*Managing Director, Network Box*

Mr. Michael Gazeley is the Managing Director and co-founder of Network Box Corporation Limited. Network Box was established more than fifteen years ago, and is one of the world's leading Managed Security Service Providers (MSSP). During that time, the company had won more than 100 national and international awards for its security technology across the globe, including the Grand Award and six Gold Awards published out of Silicon Valley. The company protects many of the world's best known companies and organizations, government departments and financial institutions. In the US alone, Network Box protects more than 150 banks and credit unions. With more than two decades' experience in the field of IT and Cyber Security, Mr. Gazeley has flown all over the world to give keynote talks on the cyber threat landscape, and the need for effective protection. In 2007, he was recognized by the world-renowned (ISC)<sup>2</sup> (International Information Systems Security Certification Consortium), which honoured him with its first Asia-Pacific Information Security Leadership Achievement Award.



**Dr. Pavel Gladyshev**

*Head of Digital Forensics Investigation Research Laboratory, School of Computer Science and Informatics, University College Dublin*

Dr. Pavel Gladyshev is the Programme Director of the university's MSc programme in Digital Investigation and Forensic Computing. He holds a PhD in Computer Science with specialization in Digital Forensics. He pioneered rigorous approaches to digital forensics by introducing the state machine theory of digital event reconstruction in 2004. He is a member of several editorial boards and professional associations including the role of Cybercrime Department editor at IEEE Security and Privacy Magazine. He is an invited expert to the INTERPOL Global Expert Group on Cybercrime.

**Mr. Ivan Goh**

*Director – Products (Asia Pacific), enSilo*

Mr. Goh is the Director – Products (Asia Pacific) of enSilo, responsible for driving the overall product strategy and roadmap in Asia Pacific. He innovates the company's growth opportunities and culture. Prior to enSilo, Ivan was working in various global enterprises including SAP, Alcatel-Lucent and Akamai in South Asia.

**Mr. Joseph Green**

*Vice President, System Engineering, Asia Pacific, Palo Alto Networks*

Mr. Joseph Green leads the pre-sales Systems Engineering team across Asia Pacific and focuses on growing business and tight alignment with sales, partners and customers. He joined Palo Alto Networks in June 2014 after spending 11 years at Juniper Networks. He was the Vice President of Systems Engineers at Juniper Networks for Asia Pacific. His responsibilities spanned all Pre-Sales Engineers, Demo and POC labs and Centers of Excellence. Prior to Juniper, Mr. Green worked for NetScreen Technologies, Check Point Software, Trident Data Systems, Sumitomo and Spectrum Astro. His career has been divided between North America and Asia Pacific. He has been active in network security for 19 years. He graduated from Arizona State University with Bachelors of Science and Fine Arts (Computer Animation and Digital Photography).

**Mr. Julian Ho**

*Director, THINKSECURE® PTE LTD*

As a Practising Director of THINKSECURE® PTE LTD, Mr. Julian Ho was previously responsible for security management of the public data network infrastructure at StarHub Ltd, a Singapore based telco, and also for design, implementation and maintenance of security operations for Asia Pacific's then-largest hotspot deployments in 2002: StarHub's Wireless Hotzones in Suntec International Convention & Exhibition Centre and Changi International Airport Terminals 1 & 2, totaling 100+ enterprise/carrier-class access points, routers, switches, SSGs and servers. He has developed and released the award-winning OSWA Assistant™ ([oswa-assistant.org](http://oswa-assistant.org)), a specialized wireless auditing toolkit which assists IT professionals and organizations in testing and securing their WiFi, Bluetooth and RFID wireless deployments, which was showcased by the Wall-of-Sheep group at DEFCON in 2008, 2009 and 2010 and also co-developed the MoocherHunter™ tool successfully used by law enforcement for hunting down illegal WiFi users. He is the co-author of the 3rd Edition of the book *Hacking Exposed Linux*, published by McGraw-Hill.



**Mr. Ricky Ho***Regional Director, Asia Pacific, SSH Communications Security*

Mr. Ricky Ho is the Regional Director of SSH Communications Security in the Asia Pacific Region and is responsible for business development and sales within the region. Prior to joining SSH Communications Security, he had built a remarkable career in information security in the Asia Pacific Region. He was the Regional Director at McAfee for the Hong Kong, Taiwan and Macau markets. In this role, he was responsible for developing the regional sales and marketing strategy, expanding the channel community, and managing customer satisfaction. Before joining McAfee, he worked as the Regional Managing Director in companies such as TippingPoint and Fortinet. He also worked as the Country Manager of NetApp. He received his Bachelor's Degree in Science and Business with honours from the University of Waterloo, Canada.

**Mr. Stanley Hsu***Country Manager, South Asia, Darktrace*

Mr. Stanley Hsu has 20 years of experience in the enterprise software and cyber security industry in the South Asia Region, where he has held numerous management positions at Fuji Xerox, EMC, Actuate and McAfee Intel Security. In Darktrace, he is now responsible for laying the business foundation and growth of Darktrace in South East Asia, Hong Kong and Taiwan with its award winning Enterprise Immune System. He obtained his Bachelor's Degree in Computer Engineering from the University of South Australia.

**Mr. Epsilon Ip***Vice President and Head of Security Architecture, Hong Kong Exchanges and Clearing Limited*

Mr. Epsilon Ip is a Cyber Security veteran with over 20 years' experience. He is an expert in cryptography, secure payment protocols, data center security and cloud security, as well as a seasoned leader in security architecture, practice & management. He is serving ISACA China HK Chapter as Research Director, and Cloud Security Alliance HKM Chapter as Vice Chairman.

**Mr. Paul Jackson***Managing Director, Stroz Friedberg*

Mr. Paul Jackson has been working in Asia since 1988 when he joined the Hong Kong Police Force. With a background in electronics and telecommunications, he led efforts to advance technology-related policing in Hong Kong and assisted in the establishment of the Technology Crime Division within the Hong Kong Police Force. During this time, he also worked with the INTERPOL in forensics and cybercrime capacity building for over 50 Police Forces in Asia and Europe. In 2010, he moved to J.P. Morgan, led APAC Investigations and subsequently headed up Global High Tech Investigations. In this capacity, he was instrumental in developing an Insider Threat programme for the bank. In 2015, he took the role as the Managing Director of Stroz Friedberg – a global leader in investigations, intelligence and risk management.



**Mr. Dale Johnstone**

*Senior Systems Manager, IT Security & Risk Management, The Hospital Authority*

Mr. Dale Johnstone has over 30 years' experience in information security/CISO roles involving information assurance, information security management, risk management, corporate governance, compliance and in the delivery of strategic information and technology security advice on major initiatives and projects. For over 20 years, he has been involved in the development of international standards for information security and is presently the Vice Convenor of ISO/IEC JTC1 SC27 Working Group 1 responsible for the development of the ISO/IEC 27000 family of standards.

**Mr. Teddy Ko**

*Country Director, Singtel Hong Kong*

Mr. Teddy Ko is the Country Director of Singtel providing end-to-end cloud strategies and solutions, as well as carrier-grade network facilities management. He is also a member of the Chartered Institute of Marketing (MCIM), the Institution of Engineering and Technology (MIET) and a convenor of the Cloud Computing Special Interest Group and Financial Technology (FINTech) Special Interest Group of the Hong Kong Computer Society. He obtained a Bachelor's Degree in Business Administration in Marketing and Computer Information Systems from Hawaii Pacific University, and a Master's Degree in International Business and Management from De Montfort University, UK.

**Mr. Erik Laykin**

*Managing Director, Duff & Phelps*

Erik Laykin, CHFI, CEDS, JMG, CFLC is the Managing Director and Founder of the Global Electronic Discovery and Cyber Investigations Practice at Duff & Phelps. He serves as an expert witness and court appointed Special Master on issues such as complex electronic discovery, computer forensic disputes, investigation of cyber-crime, trade secret theft, corporate espionage, systems failures and other challenging IT disputes. He is the Chairman of the American Bar Association's Computer Forensic Expert Witness and the ABA IoT Digital Evidence subcommittees. He was also the past President and Pacific-Rim Director of the FBI's Infragard Programme. His book *Investigative Computer Forensics* was recently published by John Wiley & Sons.

**Dr. Frank Law**

*Superintendent of Police, Cyber Security and Technology Crime Bureau, Hong Kong Police Force*

Dr. Frank Law has been working in the Hong Kong Police Force since 1998, and has been involved in cybercrime related policing since 2001. He is now heading the Cyber Security Division of the Cyber Security and Technology Crime Bureau and is responsible for the areas of cyber security, cyber attack response and critical infrastructure protection in cyber dimension. He was responsible for facilitating cybercrime investigations and computer forensics training programmes on behalf of the INTERPOL, and led regional training programmes in Korea, Japan, Australia, Thailand and Fiji in the capacity of the INTERPOL regional training director. In 2009, he had been awarded with the "Information Security Leadership Award" by (ISC)<sup>2</sup> in recognition of his outstanding leadership and achievements in workforce improvement of information security professionals in the Asia Pacific Region. He holds a PhD in Computer Science and is one of the key members of the Computer Forensics Research Group in Hong Kong, his research interests include e-Discovery, live and network forensics, cyber attack response and big data analytics.



**Mr. David Leach**

*Asia Pacific Chief Information Security Officer, Executive Director Global Technology, J.P. Morgan Chase*

Mr. David Leach is the Asia Pacific Chief Information Security Officer of J.P. Morgan Chase, responsible for driving the Cyber Security strategy across the firm's businesses in the Asia Pacific Region. David is a member of the Asia Pacific Technology Operating Committee. Prior to joining J.P. Morgan Chase in May 2012, he had held various IT risk and security management roles at ANZ Bank, Standard Chartered Bank and Dresdner Kleinwort Benson.

**Mr. Frankie Li**

*Security Researcher, Dragon Threat Labs Hong Kong*

Mr. Frankie Li is an independent researcher specializing in computer forensics and malware analysis. His current research is APT Malware Attribution and making use of OSINT to identify possible malicious adversaries. He is a member of Information Security and Forensics Society (ISFS), Professional Internet Security Association (PISA), International High Technology Crime Investigation Association (HTCIA) and a member of Honeynet Project, Hong Kong Chapter. He is a lecturer of malware analysis classes offered by the University of Hong Kong (HKU), digital forensics classes offered by HKU SPACE and a mentor of SANS Institute's malware and forensics classes offered in Hong Kong. He was also a speaker at Blackhat USA 2014, HITCON 2014, ISSummit 2014 and Suits & Spooks Singapore 2014. In December 2014, he set up Dragon Threat Labs Hong Kong to provide cyber intelligence and advice for domestic APT victims. He holds a Master's Degree of ECom/IComp from HKU. He also holds several industry destinations, including GIAC Certified Forensic Examiner (GCFE), GIAC Certified Forensic Analyst (GCFA) and GIAC Reverse Engineering Malware (GREM).

**Dr. Liu Wenyin**

*Co-founder, NoPhish Technology*

Mr. Liu Wenyin is the co-founder of NoPhish Technology Co. Ltd. He obtained a BEng (1988) and MEng (1992) in Computer Science from Tsinghua University, Beijing and a DSc (1998) from the Technion, Israel Institute of Technology. He was a full time researcher at Microsoft Research China and an Assistant Professor in the Computer Science Department at the City University of Hong Kong from 2002 to 2012. He was awarded the IAPR/ICDAR Outstanding Young Researcher Award in 2003 and elected to IAPR Fellow in 2010. His research interests include anti-phishing as well as web identity authentication and management.

**Mr. Scott Mellis**

*Federal Agent, Team Leader of Cybercrime Operations, Australian Federal Police (AFP)*

Mr. Scott Mellis joined AFP cybercrime (then called Computer Crime) in 1995. He was formerly in charge of Cybercrime Intelligence in the Australian High Tech Crime Centre in Canberra between 2004 and 2008. He then took up the Cybercrime Operations Team Leader position in Melbourne in 2009. In 2013, he was attached to the National Cyber Forensics and Training Alliance in Pittsburgh, US. His work includes investigation against complex transnational cybercrime, cybercrime intelligence at both a tactical and strategic level, incident response, and maintenance of strong strategic relationships with government, law enforcement and the IT industry globally. He has given lectures in cybercrime in the US, Europe and South- East Asia to law enforcement agencies and the industry. He has a strong interest in researching on new cyber threats and emerging trends.



**Mr. Noboru Nakatani***Executive Director, INTERPOL Global Complex for Innovation*

Mr. Noboru Nakatani has been the Executive Director of the INTERPOL Global Complex for Innovation (IGCI) in Singapore since April 2012. The IGCI, as a research and development facility for the identification of crimes and criminals, provides innovative training and operational support for law enforcement across the globe, especially in the field of technology-enabled crime. He held the post of Director of Information Systems and Technology at INTERPOL's General Secretariat headquarters (2008-2011), overseeing the development of innovative IT services for the global law enforcement community. He also served as the Assistant Director of the INTERPOL's Financial and High Tech Crime (2007-2008) where he specialized in cyber crime and cyber security issues. He holds the rank of Commissioner at the National Police Agency (NPA) of Japan. Prior to his secondment to the INTERPOL, he was the Special Advisor to the Commissioner General of the NPA of Japan and Director of the Transnational Organized Crime Office (2011). He was also the Senior Assistant Director for Cyber Crime Division of the NPA (2004-2007), responsible for policy and planning in the area of cyber crime across the nation.

**Mr. Ng Chan-yiu***Chief Executive Officer, nwStor*

Mr. Ng Chan-yiu is the founder of nwStor Limited, a leader in privacy and data security. His data security platform allows customers to control their own data anytime anywhere regardless where the data is stored or sent. nwStor was the winner of the Technological Achievement Grand Award in the Hong Kong Awards for Industry 2012. Before founding nwStor in Hong Kong in 2007, he was a successful entrepreneur in Silicon Valley, USA. He was the Vice President of Technology at Aarohi Networks which produced the market's fastest virtual data storage management chip. Right before Aarohi, he was the Vice President of Technology of Candera which shipped the industry's first hardware-based data storage virtualization and management appliance. He has over 20 years of experience in data storage architecture and development at IBM's Data Storage Division at Silicon Valley. In addition, he possesses 20 granted patents and has numerous technical publications to his credit.

**Mr. Mikko S. Niemelä***President & Chief Executive Officer, Kinkayo*

Mr. Mikko S. Niemelä is the founder of Silverskin Information Security and Kinkayo. He is good at creating new technologies from scratch for startups. He is a frequent speaker on TV and in newspapers. He holds a Bachelor's Degree in Computer Science and the following certifications: GSNA, GCIH, GWAPT, GSLC, GLEG from SANS Institute and Certificate in Global Management from INSEAD.

**Mr. Keiichiro Nozaki***Regional Solutions Marketing Manager, Asia Pacific and Japan, F5 Networks*

Mr. Nozaki has 15 years of experience in the IT industry in Project / Programme Management and Product Marketing. In F5 Networks, he is responsible for Product-Focused Marketing Strategies and Programmes, Market Intelligence and Analyst Relations initiatives. Prior to joining F5, Mr. Nozaki was the Field Marketing Manager of IP Infusion Inc. responsible for managing local customers' projects and requirement analysis. He was also the Programme Manager at Cisco responsible for launching advanced services portfolios, as well as the Project Manager at AT&T Global Network Services Japan responsible for managing international customer projects and implementing the network services including IP-VPN / MPLS services.



**Mr. Ronald Pong**

*Chief Executive Officer, Nexusguard*

Mr. Ronald Pong is the Chief Executive Officer at Nexusguard, where he combines over 18 years of experience in information security management, computer forensics, and compliance audit to guide businesses on following the best practices in security. In addition to consulting with numerous corporations, from international banks, financial institutions and manufacturing companies to government and law enforcement bodies, he is a thought leader in information security and has helped transform the security industry in Hong Kong and throughout Asia Pacific. Serving as an Adjunct Lecturer at HKU SPACE for over eight years, he has published many research papers and academic materials on various security topics. His dedication to raising awareness for information security has garnered multiple media interviews and invitations to speak at seminars and lectures. He holds multiple international qualifications such as PCI QSA, PA-QSA, etc.



**Mr. Claudio Scarabello**

*Director, Product Marketing, Asia Pacific, FireEye*

Mr. Claudio Scarabello is the Director of Product Marketing for Asia Pacific at FireEye. He has two decades of information security experience in advising multinationals and public sector organizations on their cyber security projects. He brings product management and the regional sales team closer together through subject matter expertise across the FireEye portfolio. He has been involved in information security markets around the globe since 1996 and regularly advises on projects for Global 2000 corporations. His skills bring product management and a regionalized sales team closer together through product and market analysis, local knowledge, strong working relationships with sales, and hands-on customer-facing contact. He holds a Bachelor's Degree in Engineering from the University of Waterloo, Canada. Before joining FireEye, Mr. Scarabello managed a global product marketing team at Verizon Security Solutions and also held positions in product management and systems engineering. He also worked at Cybertrust, Symantec, and Axent Technologies based in Brussels, Amsterdam and his native Toronto respectively.



**Mr. Maheswaran Shanmugasundaram**

*Manager, Strategic Security Consulting - APAC, Forcepoint*

Mr. Maheswaran Shanmugasundaram is the Manager of Strategic Security Consulting for the Asia Pacific region. He has around 16 years of experience in information security and has worked for multiple security technology companies. He is a technologist at heart but has a great ability to understand the business and operational aspects of various industry verticals. In Forcepoint, he is professional in deriving and deploying effective security strategies using Forcepoint solutions for several large enterprises across the Asia Pacific region.



**Mr. Eddie Sheehy**

*Chief Executive Officer, Nuix*

Mr. Eddie Sheehy has been overseeing the global expansion of Nuix since the commercialization of its software after seven years of research and development. He has been instrumental in securing public sector and commercial customers across more than 60 countries, including law enforcement agencies, litigation support vendors, law firms, corporations, government agencies, major corporate regulators and advisory firms. He has strategically guided the software's growing functionality from digital forensics to legal discovery, investigation, cyber security, information governance, email migration and privacy. Born and educated in Ireland, he has two decades of experience working for and managing finance, technology, and legal technology companies. He holds a Bachelor's Degree in Commerce and a Master's Degree in Finance from the University College Cork, Ireland.



**Mr. Matthew Swenson***Computer Forensic Agent, Department of Homeland Security, US*

Matthew Swenson is currently serving as a Special Agent assigned to the Homeland Security Investigations Los Angeles, California, field office. He is currently conducting computer forensics and mobile device forensics on a wide array of digital media, supporting Homeland Security Investigations. He has more than 13 years of federal law enforcement experience focusing on digital forensics, cyber crime, and incident response. He has also taught computer forensics and cyber-crime related courses to investigators worldwide including Europe, Asia, Africa, Central and South America, and at the Federal Law Enforcement Training Center in the US. Prior to his assignment in the Los Angeles field office, he served as a Section Chief for the Department of Homeland Security, Immigration and Customs Enforcement, Cyber Crimes Center's Digital Forensic Unit and also as the Resident Agent in Charge for the NASA Office of Inspector General's Computer Crimes Division's Western Region.

**Mr. Yutaka Takahashi***Expert, NEC Corporation*

Mr. Takahashi joined NEC Corporation in 2006 as a System Engineer of System Integration for the Japanese government. In 2010, he was assigned as a Pre-sales Engineer of physical security system of critical infrastructure. He has been responsible for the business development of cyber security since 2012. As a team leader, he executed the M&A of Infosec Corporation, a cyber security specialized company, and made it a joint venture with Mitsubishi Corporation in March 2014. Following the deal, he took charge of affiliate management including post M&A, and developed new services and solutions related to cyber exercise and managed security service with NEC's affiliate companies. He is now actively involved in NEC's overseas cyber security projects, including its successful scheme launched in Thailand in 2015 in cooperation with the Japanese Ministry of Internal Affairs and Communications.

**Mr. Gary Tang***Chief Inspector of Police, Cyber Security and Technology Crime Bureau, Hong Kong Police Force*

Mr. Gary Tang is a Chief Inspector working in the Cyber Security and Technology Crime Bureau of the Hong Kong Police Force. His current duty is to supervise investigation teams in investigating serious and complex technology crime cases at cross-jurisdictional and territory level. He has worked in the Hong Kong Police Force for 13 years and has a Bachelor's Degree in Computer Science from the Chinese University of Hong Kong. Prior to working in the Cyber Security and Technology Crime Bureau, Gary has worked in the INTERPOL sub-bureau in Hong Kong and attended international conferences in the INTERPOL headquarters in France and Singapore and operational collaborative meetings in Beijing and the Philippines on specific topics in technology crime.

**Mr. Kelvin Wee***Regional Product Management Director, Asia Pacific and Japan, Hewlett Packard Enterprise Security*

With over 19 years of IT security experience, Kelvin Wee has been involved with the consultancy and implementation of end-to-end security solutions in the area of security applications and technologies such as Identity Management Systems (IDM), Public Key Infrastructure (PKI), Digital Rights Management (DRM), Data Loss Prevention (DLP) and Security Information and Event Management (SIEM) as well as Security Analytics. He is currently responsible for defining the long term strategy as well as the technical partnerships for the HPE Security ArcSight solutions in the Asia Pacific region and Japan.



**Mr. Ron Williams***Chief Architect, Infrastructure Security, IBM Security*

As a subject matter expert in application and network security, Mr. Ron Williams has designed and developed application & network security products and global web security architecture for the Global 100. He holds and has patents pending that address authentication, authorization, audit, web application security, and network intrusion detection and protection. With over 25 years of experience in information technology, software development, and security architecture, he has focused on identifying optimal solutions to system problems, both human and digital. He has a track record of providing innovative products and solutions in healthcare, finance, and retail market segments by focusing on the achievement of defined objectives in the simplest way possible. He is also the Principal Architect of the X-Force Exchange, a Network Threat Intelligence Portal and Sharing Platform. He leads a global engineering team to deliver customer focused value through innovative implementation and agile development practice.

**Dr. Duncan Wong***Director of Security & Data Sciences, ASTRI*

Dr. Duncan Wong joined ASTRI in August 2014. He is currently the Director of Security and Data Sciences responsible for developing strategic plans for ASTRI's FinTech Initiative, with emphasis on high impact, emerging or inter-disciplinary technologies. He is also responsible for building and leading world-class R&D teams to conduct and implement the technologies. Some initial technology areas for consideration are advanced computing technology, cloud computing security, data-rich computing, big data analytics, and bio-informatics. Information security and cryptography are his primary R&D interests, in particular, cryptographic protocols, encryption and signature schemes, e-payments, crypto-currencies and anonymous systems. He has extensive experience in formalizing security models and constructing provably secure cryptographic protocols and schemes. He has authored over 200 publications in cryptography and information security.

**Ms. Cari Wu***Senior Systems Manager, Office of the Government Chief Information Officer (OGCIO)*

Ms. Cari Wu has over 10 years of experience in the field of information security working for the HKSAR Government in formulating the government's information security policies, coordinating information security incident response, advising bureaux and departments on security threat alerts and risks mitigation, assuring information security requirement compliance by bureaux and departments, and participating public education and security awareness programmes. Her current capacity includes Senior Systems Manager of the OGCIO and Team Representative of the Government Computer Emergency Response Team Hong Kong (GovCERT.HK). She is now focusing on information security strategy framework, public awareness promotion and education campaigns, and international liaison with other CERTs and organisations. Ms. Wu has significantly contributed in information security area of the HKSAR Government as well as arousing the awareness of information security of the public in various events. She is also a Certified Information Systems Auditor and has spoken in various seminars and conferences.



**Mr. Jeff Wu**

*Head, Trust & Safety, Asia Pacific, Facebook Singapore*

Mr. Jeff Wu is responsible for managing strategic law enforcement relationships, strategy and project management of Facebook safety initiatives and coordinating enforcement responses with law enforcement in the region. Previously, he was the Security Project Manager at Facebook, responsible for implementing security protocols, processes, tools and procedures for the Security & Incident Response team. He also served as the Head of eCrime Investigations where he created and led a team of investigators for investigating and enforcing high profile abuse cases on Facebook. The eCrime Investigation team was responsible for over 100+ criminal arrests of child online predators and terrorists as well as over 1 billion US dollars worth of spam judgments, gaining mention in the Guinness Book of World Records. Prior to Facebook, he was a Trust & Safety Senior Strategist at Google working to detect, mitigate and investigate large scale abuse. He had also spent considerable time managing teams for Google in India, Ireland and Poland. He holds a BBA with a concentration in Finance from Boston College.

**Mr. Matthias Yeo**

*Chief Technology Officer, Asia Pacific, Blue Coat*

Mr. Matthias Yeo is responsible for driving Blue Coat's solution strategy and technology vision throughout Asia Pacific. He is a trusted advisor to senior executives (such as CIOs and CISOs) in strategizing and improving the overall security postures for their organization. He has over 14 years of information security experience in Mobile Security, Network Defense, Data Protection and Risk and Compliance. He is specialized in providing technical leadership in security strategy, assessment, processes and incident response. He is an active speaker on security issues at technical conferences and industry events in Asia Pacific, where he provides deep insights into trends, developments and strategies for digital security.



# PROGRAMME RUNDOWN

## 16 May 2016, Monday (Day 1)

<b>08:45</b>	<b>Registration (Grand Hall)</b>
<b>09:30</b> I <b>09:40</b>	<b>Welcoming Remarks (Grand Hall)</b> <ul style="list-style-type: none"> <li>● <b>Mr. Stephen Lo Wai-chung, PDSM, PMSM</b>, Commissioner of Police, Hong Kong Police Force, The Government of the HKSAR</li> <li>● <b>Dr. David Chung Wai-keung, JP</b>, Under Secretary for Innovation and Technology, Innovation and Technology Bureau, The Government of the HKSAR</li> </ul>
<b>09:40</b> I <b>10:00</b>	<b>Kick-off Ceremony and Photo Taking (Grand Hall)</b> <ul style="list-style-type: none"> <li>● <b>Mr. Stephen Lo Wai-chung, PDSM, PMSM</b>, Commissioner of Police, Hong Kong Police Force, The Government of the HKSAR</li> <li>● <b>Dr. David Chung Wai-keung, JP</b>, Under Secretary for Innovation and Technology, Innovation and Technology Bureau, The Government of the HKSAR</li> <li>● <b>Ms. Annie Choi Suk-han, JP</b>, Commissioner for Innovation and Technology, Innovation and Technology Commission, Innovation and Technology Bureau, The Government of the HKSAR</li> <li>● <b>Mr. Wong Ming-yam, BBS, JP</b>, Chairman, ASTRI</li> <li>● <b>Dr. Franklin Tong Fuk-kay</b>, Chief Executive Officer, ASTRI</li> <li>● <b>Mr. Esmond Lee Kin-ying, JP</b>, Executive Director (Financial Infrastructure), Hong Kong Monetary Authority</li> <li>● <b>Mr. Allen Ma Kam-sing</b>, Chief Executive Officer, Hong Kong Science &amp; Technology Parks Corporation</li> <li>● <b>Ms. Carrie Leung</b>, Chief Executive Officer, The Hong Kong Institute of Bankers</li> </ul>
<b>10:00</b> I <b>10:35</b>	<b>Keynote 1.1 (Grand Hall)</b> <b>Leading International Police Cooperation to Combat Cyber Crime</b> <i>Mr. Noboru Nakatani, Executive Director, INTERPOL Global Complex for Innovation</i>
<b>10:35</b>	<b>Coffee Break and Networking</b>
<b>11:00</b> I <b>11:35</b>	<b>Keynote 1.2 (Grand Hall)</b> <b>An Industry Perspective on Cyber Security</b> <i>Mr. David Leach, Asia Pacific Chief Information Security Officer, Executive Director Global Technology, J.P. Morgan Chase</i>
<b>11:35</b> I <b>12:10</b>	<b>Keynote 1.3 (Grand Hall)</b> <b>Matching Your Gear to Address the Challenges of Cyber Threats</b> <i>Mr. Claudio Scarabello, Director, Product Marketing, Asia Pacific, FireEye</i>
<b>12:10</b> I <b>12:45</b>	<b>Keynote 1.4 (Grand Hall)</b> <b>From Dark Web to Intelligence and Cryptography</b> <i>Dr. Duncan Wong, Director of Security &amp; Data Sciences, ASTRI</i>
<b>12:45</b>	<b>Lunch</b>

Complimentary lunch and coffee breaks during summit.  
For technical track, participants are required to bring their own computers.

Management Track (Grand Hall)	Technical Track (Function Hall)	Topics of Special Interest (Conference Hall 4-7)
<p><b>14:15</b>  <b>Cyber Crime on Facebook</b>  <b>Mr. Jeff Wu</b>  <i>Head, Trust &amp; Safety Asia Pacific, Facebook Singapore</i></p> <p><b>14:50</b>  <b>Technology Crime in Hong Kong</b>  <b>Mr. Gary Tang</b>  <i>Chief Inspector of Police, Cyber Security and Technology Crime Bureau, Hong Kong Police Force</i></p>	<p><b>14:15</b>  <b>Workshop 1: Exploring Digital Evidence Using Consistent Path Analysis (CPA) – a Novel, Intuitive Visual Analysis Technique</b>  <b>Dr. Pavel Gladyshev</b>  <i>Head of Digital Forensics Investigation Research Laboratory, School of Computer Science and Informatics, University College Dublin</i></p>	<p><b>14:15</b>  <b>All You Need to Know About GovCERT</b>  <b>Ms. Cari Wu</b>  <i>Senior System Manager, Office of the Government Chief Information Officer (OGCIO)</i></p> <p><b>14:50</b>  <b>Understand the Threat - Plan Your Defences: 2016 Cyber Security Risk Report</b>  <b>Mr. Kelvin Wee</b>  <i>Regional Product Management Director, Asia Pacific and Japan, Hewlett Packard Enterprise Security</i></p>
<b>15:15 Coffee Break and Networking</b>		
<p><b>15:40</b>  <b>Protecting your Business by Securing your Weakest Links</b>  <b>Mr. Teddy Ko</b>  <i>Country Director, Singtel Hong Kong</i></p> <p><b>16:15</b>  <b>The Trend of DDoS Attacks in Hong Kong</b>  <b>Mr. Ronald Pong</b>  <i>Chief Executive Officer, Nexusguard</i></p>	<p><b>15:40</b>  <b>Workshop 2: The More Things Change The More Things Remain The Same : Attacking User Comm Channels</b>  <b>Mr. Julian Ho</b>  <i>Director, THINKSECURE® PTE LTD</i></p>	<p><b>15:40</b>  <b>How Dark Is The ‘Dark Web?’ - Shedding Light on Threat Intelligence in a Post-Snowden World</b>  <b>Mr. Ron Williams</b>  <i>Chief Architect, Infrastructure Security, IBM Security</i></p> <p><b>16:05</b>  <b>The Coming Evolution of Cryptographic Key &amp; Certificate Management</b>  <b>Mr. Ricky Ho</b>  <i>Regional Director, Asia Pacific, SSH Communications Security</i></p> <p><b>16:30</b>  <b>Database Security</b>  <b>Mr. Dale Johnstone</b>  <i>Senior Systems Manager (IT Security &amp; Risk Management), The Hospital Authority</i></p>
<p><b>16:55</b>  <b>Panel Discussion: Knowing The Cyber Security Landscape (Grand Hall)</b></p> <p><b>Moderator:</b> <b>Dr. Frank Law</b>, Superintendent of Police, Cyber Security and Technology Crime Bureau, Hong Kong Police Force</p> <p><b>Panelists:</b></p> <ul style="list-style-type: none"> <li>● <b>Mr. Ronald Pong</b>, Chief Executive Officer, Nexusguard</li> <li>● <b>Mr. Julian Ho</b>, Director, THINKSECURE® PTE LTD</li> <li>● <b>Mr. Disney Cheng</b>, Solution Architect, Tenable Network Security</li> <li>● <b>Mr. Erik Laykin</b>, Managing Director, Duff &amp; Phelps</li> </ul>		
<b>17:30 – 19:00 Cocktail Reception (Function Hall)</b>		

Complimentary lunch and coffee breaks during summit.  
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## 17 May 2016, Tuesday (Day 2)

08:45 Registration (Grand Hall)		
Management Track (Grand Hall A)	Technical Track (Function Hall)	Topics of Special Interest (Grand Hall B)
<p><b>09:30</b>  <b>Case Study of An Advanced Persistent Attack – What Can We Learn?</b>  <b>Mr. Ian Christofis</b>  <i>Managing Principal Consultant, Thales e-Security</i></p> <p><b>10:05</b>  <b>Cyber Investigation and OSINT</b>  <b>Mr. Ryan Brogan</b>  <i>Cyber Division, Federal Bureau of Investigation, US</i></p>	<p><b>09:30</b>  <b>Workshop 3: Vulnerability of Web-based Database</b>  <b>Dr. Steven Choy</b>  <i>Assistant Professor, School of Science and Technology, The Open University of Hong Kong</i></p> <p><b>10:05</b>  <b>Workshop 4: Investigation of Cyber Crimes</b>  <b>Mr. Allan Chu</b>  <i>Senior Inspector of Police, Training Team 2, Cyber Security and Technology Crime Bureau, Hong Kong Police Force</i></p>	<p><b>09:30</b>  <b>The BLIND SPOT Plaguing All Your Security Solutions</b>  <b>Mr. Matthias Yeo</b>  <i>Chief Technology Officer - Asia Pacific, Blue Coat</i></p> <p><b>09:55</b>  <b>The Most Desirable Solution to Secure Your Data from Hackers and Insider Threats</b>  <b>Mr. Ng Chan-iyu</b>  <i>Chief Executive Officer, nwStor Limited</i></p> <p><b>10:20</b>  <b>Cyber Security Capability Enhancement</b>  <b>Mr. Yutaka Takahashi</b>  <i>Expert, NEC Corporation</i></p>
10:45 Coffee Break and Networking		
<p><b>11:10</b>  <b>Intrusion and Data Leakage</b>  <b>Mr. Matthew Swenson</b>  <i>Computer Forensic Agent, Department of Homeland Security, US</i></p> <p><b>11:50</b>  <b>Australian Case Studies - Attacks on Non-traditional Financial Targets</b>  <b>Mr. Scott Mellis</b>  <i>Federal Agent, Team Leader of Cybercrime Operations, Australian Federal Police</i></p>	<p><b>11:10</b>  <b>Workshop 5: Online Fraud. Application Layer DDoS. Learn Best Practices to Mitigate these Evolving Sophisticated Attacks</b>  <b>Mr. Keiichiro Nozaki</b>  <i>Regional Solutions Marketing Manager, Asia Pacific and Japan, F5 Networks</i></p> <p><b>11:50</b>  <b>Workshop 6: Emerging Cyber Security Architectures to Fight Emerging Cyber Threats and to Embrace Fin-Tech Opportunities</b>  <b>Mr. Epsilon Ip</b>  <i>Vice President and Head of Security Architecture, Hong Kong Exchanges and Clearing Limited</i></p>	<p><b>11:10</b>  <b>A Close Look into the DDoS Extortion Threat Activities like the DD4BC (DDoS for BitCoin)</b>  <b>Mr. CF Chui</b>  <i>Solutions Architect, Asia Pacific, Arbor Networks</i></p> <p><b>11:35</b>  <b>The State of Mobile App Security: Risks, Threats and Countermeasures</b>  <b>Mr. Albert Ching</b>  <i>Vice Chairman and Chief Technology Officer, i-Sprint Innovations</i></p> <p><b>12:00</b>  <b>The Role Of Darkweb In Cyber Crime</b>  <b>Mr. Mikko S. Niemelä</b>  <i>President &amp; Chief Executive Officer, Kinkayo</i></p>
12:25 Lunch		

Complimentary lunch and coffee breaks during summit.  
For technical track, participants are required to bring their own computers.

Management Track (Grand Hall A)	Technical Track (Function Hall)	Topics of Special Interest (Grand Hall B)
<p><b>14:00</b>  <b>Behind the Hack: A Deep Dive into Hacking Groups behind Website Defacements</b>  <b>Mr. Ryan Flores</b>  <i>Senior Manager, Future Threat Research, Trend Micro</i></p> <p><b>14:25</b>  <b>Knowing the Unknown – Risky User Behaviour</b>  <b>Mr. Maheswaran Shanmugasundaram</b>  <i>Manager, Strategic Security Consulting – APAC, Forcepoint</i></p> <p><b>14:50</b>  <b>Predicting the Needle in a Haystack – Fine Tuning Detection Capabilities for Predictive Threat Intelligence Source</b>  <b>Mr. Anthony Fung</b>  <i>Head of Monitoring &amp; Response, Large Financial Institution</i></p>	<p><b>14:00</b>  <b>Workshop 7: Defending the Undetectables with Malware IOCs and Malware Intelligence</b>  <b>Mr. Frankie Li</b>  <i>Security Researcher, Dragon Threat Labs Hong Kong</i></p>	<p><b>14:00</b>  <b>The Enterprise Immune System: Using Machine Learning for Sophisticated Threat Detection</b>  <b>Mr. Stanley Hsu</b>  <i>Country Manager, South Asia, Darktrace</i></p> <p><b>14:25</b>  <b>Fighting Against Phishing Attacks</b>  <b>Dr. Liu Wenyin</b>  <i>Co-founder, NoPhish Technology</i></p> <p><b>14:50</b>  <b>We Lost the Battle Against Intrusions – Are We Left to Raise Our Hands In Defeat?</b>  <b>Mr. Ivan Goh</b>  <i>Director – Products (Asia Pacific), enSilo</i></p>
<b>15:15 Coffee Break and Networking</b>		
<p><b>15:45</b>  <b>Biped Endpoints – It's Not Always About the Technology</b>  <b>Mr. Paul Jackson</b>  <i>Managing Director, Stroz Friedberg</i></p> <p><b>16:20</b>  <b>Case Study On Cyber Defence</b>  <b>Mr. Michael Gazeley</b>  <i>Managing Director, Network Box</i></p>	<p><b>15:45</b>  <b>Workshop 8: Retaking Surrendered Ground: Getting Serious About Cyber Crime</b>  <b>Mr. Eddie Sheehy</b>  <i>Chief Executive Officer, Nuix</i></p>	<p><b>15:45</b>  <b>Cyber Resilience of Critical Infrastructure</b>  <b>Mr. Stephen Farole</b>  <i>National Protection and Programs Directorate, Department of Homeland Security, US</i></p> <p><b>16:20</b>  <b>Intrusion and Data Leakage (Repeated)</b>  <b>Mr. Matthew Swenson</b>  <i>Computer Forensic Agent, Department of Homeland Security, US</i></p>
<p><b>16:55 – 17:30</b>  <b>Panel Discussion: Matching Your Gear to Effectively Address Cyber Threats (Grand Hall A)</b></p> <p>Moderator: <b>Mr. Paul Jackson</b>, Managing Director, Stroz Friedberg</p> <p>Panelists:</p> <ul style="list-style-type: none"> <li>● <b>Mr. Michael Gazeley</b>, Managing Director, Network Box</li> <li>● <b>Mr. Eddie Sheehy</b>, Chief Executive Officer, Nuix</li> <li>● <b>Mr. Joseph Green</b>, Vice President, System Engineering, Asia Pacific, Palo Alto Networks</li> <li>● <b>Mr. Peter Bullock</b>, Partner, Pinsent Masons LLP</li> </ul> <p><b>17:30 – 17:40 Closing Remarks (Grand Hall A)</b></p> <p><b>Mr. Stanley Chung Siu-yeung</b>, Assistant Commissioner of Police (Crime), Hong Kong Police Force, The Government of the HKSAR</p>		

Complimentary lunch and coffee breaks during summit.

For technical track, participants are required to bring their own computers.

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