




Date	Day 2 – 25th November 2015 (Wednesday)
Session	Keynote Session
Time	09:00-09:30
Topic	Embracing Innovation to Propel Internet Economy
Speaker	<p>Ir. Allen Yeung Government Chief Information Officer The Government of the HKSAR</p>
	<p>Mr Allen Yeung has extensive experience in the ICT field. He held BSEE from the University of Texas at Austin, MSEE from Purdue University and Executive MBA from HKUST-Kellogg Northwestern University.</p> <p>As GCIO, his responsibilities include formulating ICT policies and strategies; leading the E-government programmes; promoting and developing ICT industry as key business and economy driver; and bridging the digital divide.</p> <p>Prior to joining the Government in July 2015, Mr Yeung was the Chief Corporate Development Officer of the Hong Kong Science and Technology Parks Corporation. Mr Yeung started his career in 1987 in the Silicon Valley, working for many hi-tech companies. In 1995, he relocated to Hong Kong to further his career development, and served in several senior management positions for multinational enterprises and Hong Kong listed companies.</p> <p>Mr Yeung has contributed significantly in promoting and developing the innovation and technology industry in Hong Kong and the region. He has served on many councils and advisory committees in the ICT industry associations, business angel networks, engineer professional bodies, as well as educational institutions.</p>
Topic Abstract	<p>Innovation is the key factor to propel development of Internet economy. The HKSAR Government plays different roles in the development of Internet economy and keeps Hong Kong at the forefront of global competition. In the keynote speech, we will illustrate various measures and initiatives to embrace innovation and foster entrepreneurship, from building and upholding a world class ICT infrastructure, to nurturing young talents, providing best-of-the-breed e-Government and public services, developing an ICT-empowered inclusive society and enforcing information security. It is also imperative to foster private public collaborations in order to sustain Hong Kong's position.</p>

Date	Day 1 - 24th November 2015 (Tuesday)
Session	Keynote Session
Time	09:25-09:55
Topic	Xiaomi - The Internet Way
Speaker	<p>Mr. KK Wong <i>Co-Founder and Vice President</i> <i>Xiaomi Technology</i></p>
	<p>KONG KAT WONG is the co-founder and vice-president of Xiaomi Technology. Everyone calls him KK intimately .KK graduated from Purdue University, which ranks 6 in America's Best National Universities. KK was working in Microsoft from 1997 to 2010.During 13 years' career in Microsoft, he was mainly responsible for the high-performance data analysis system of business server, Biztalk automatic logistics distribution system of B2B system in Microsoft, project research and development of the multi-media, browser and instant messaging of Windows Mobile, Windows Phone7 in Microsoft China successively.</p> <p>In 2010, KONG KAT WONG had met Lei Jun for the first time. After four and a half hours' meeting, KK determined to leave Microsoft and begin his startup work .Then he became the co-founder and vice-president of Xiaomi. Now KK is in charge of MiCloud, MiRouter and Mi Smart home.</p>
Topic Abstract	<p>This presentation will introduce what type of company Xiaomi is. Xiaomi is a mobile internet company dedicated to making quality technology accessible to everyone. Founded by serial entrepreneur Lei Jun in 2010, the company has fast become one of the leading tech firms in China. At the same time , you will learn from the presentation that the remarkable hardware, software We create, and internet services for – and with the help of – our Mi fans. From our proprietary operating system MIUI to our signature Redmi and Mi smartphones, our key product portfolio has expanded to include tablets, routers, TVs, an ecosystem of smart home devices and more. At Xiaomi, we always believe that something wonderful is about to happen.</p>

Date	Day 2 - 25th November 2015 (Wednesday)
Session	Keynote Session
Time	09:30-10:00
Topic	Airbnb and the Sharing Economy
Speaker	Mr. Henek Lo <i>General Manager of Greater China Region</i> <i>Airbnb</i>
	Henek is currently the General Manager for Hong Kong & Taiwan at Airbnb. He was part of the first landing team that started Airbnb operations in Asia through setting up the Singapore hub. In his previous roles as Head of Sales for Northeast Asia and later General Manager for Greater China, he was instrumental in Airbnb's presence in the region and oversaw the hypergrowth of the company in Asia. Henek joined Airbnb in 2012, previously from Macquarie and JP Morganc where he held roles as Vice President in Sales Trading, servicing large institutional and funds that traded into APAC. He holds a Bachelor in Civil Engineering from Carnegie Mellon University in the USA.


Date	Day 1 – 24th November 2015 (Tuesday)
Session	Keynote Session
Time	09:55-10:25
Topic	The ROADS to a Better Connected Economy
Speaker	<p>Mr. Ronald Raffensperger <i>CTO, Data Centre Solutions, Huawei</i></p>
	<p>Ron has over 30 years of experience in product management and marketing positions in the IT, software and telecom industries. Previously at Huawei, he was Director of Core Network Marketing and then Director of Cloud Computing Marketing. Prior to Huawei, Mr. Raffensperger was Senior Vice President of Marketing for Sylanro Systems, a U.S.-based provider of advanced voice applications. Ron has held senior positions at Siemens, IBM and ROLM Telecommunications, along with startup companies in the database and SaaS industries.</p>
Topic Abstract	<p>ROADS is the user experience benchmark in a fully-connected world, meaning Real-time, On-demand, All-online, DIY, Social. Mr. Raffensperger will discuss the implications of the Huawei Global Connectivity Index and how focusing on ROADS can improve a connected economy. He will also provide examples of how an agile IT infrastructure is key to the development of a digital enterprise</p>

Date	Day 1 – 24th November 2015 (Tuesday)
Session	Keynote Session
Time	10:25-10:55
Topic	Digital Transformation - Powered by Innovation
Speaker	<p>Mr. Owen Martin <i>Chief Technologist, APJ Office of the CTO</i> <i>Hewlett Packard Enterprise</i></p>
	<p>Owen Martin is the Chief Technologist for Enterprise Services responsible for setting IT strategy and technology roadmaps for our customers in North Asia. Owen works closely with CxOs to provide strategic counsel on how they can more effectively leverage technology investments and collaborate with Hewlett Packard Enterprise to transform their IT organization and technology landscape from existing to future goals.</p> <p>As the Account Chief Technologist for, a global leading airline, Owen serves as the technology advisor for the customer on their Infrastructure transformation strategy. Owen works with different business units exploring their needs around changing the current static model to a dynamic future state, whilst working with IT to develop their next generation data centre leveraging on cloud technology.</p> <p>Owen also delivers insights on latest industry trends and innovation opportunities enabling Hewlett Packard Enterprise's clients meet their business objectives. He provides thought leadership on IT Transformation, Big Data, Cloud, Mobility, Security, Outsourcing models and Innovation through sustained client engagement, workshops, as well as a speaker at industry events.</p> <p>With 25 years of regional experience as a practicing Business and ICT leader across different industries including Government, Automotive, Supply Chain and Financial Services, Owen brings a diversity of experience to the varied conversations at business and technical levels, as well as great values to clients and stakeholders through his strong delivery focus with emphasis on architecting innovative strategies and a long term perspective that is balanced by a secure approach to operational needs.</p>


Date	Day 1 – 24th November 2015 (Tuesday)
Session	Keynote Session
Time	10:55-11:25
Speaker	Mr. Pierre Noel <i>Chief Security Officer, Asia, Microsoft</i>
Topic	Managing Risk in the Growing Digital Economy
	<p>Pierre is the Chief Security Officer for Microsoft in Asia.</p> <p>A Belgian citizen living in Asia for over 25 years, Pierre has nearly 30 years of international experience on Information Security and Enterprise Risk Management;</p> <p>He designed and built complete Security and Enterprise Risk Management environments for Governments, Finance, Transport and large conglomerate industries over the World.</p> <p>Pierre is currently helping several nations in Asia to build their Cyber Security Infrastructure & framework from the ground up.</p> <ul style="list-style-type: none"> • Pierre is a member of the board of advisors of Airbus Group • Pierre also sits on the board of the Pan-Asia Risk & Insurance Management Association (PARIMA) and • Board of the executive council of the Cloud Security Association (CSA) <p>Prior responsibilities:</p> <ul style="list-style-type: none"> • Worldwide Executive at IBM with responsibility for the IBM Security portfolio • CEO Arial Group International, offering Enterprise Risk Management to Fortune 1000 • CEO TruSecure / ICSA Corp • Client lead partner at KPMG, Greater China territory, in charge of Enterprise Risk Management, Corporate Risk & Governance. • Director PLATINUM Technologies Asia Pacific • Advisor to many governments and Fortune 1000 organizations in Asia, Europe and Americas <p>Lecturer and visiting professor with various universities in the World. Pierre studied Computer Science at the Universite Libre de Bruxelles</p>

Date	Day 1 – 24th November 2015 (Tuesday)
Session	Keynote Session
Time	14:15-14:45
Topic	Taking The Fight To Advanced Threats with Symantec
Speaker	<p>Mr. Lawrence LI <i>Systems Engineering Director, Hong Kong, South China and Taiwan, Symantec</i></p>
	<p>Lawrence Li is systems engineering director for Symantec Hong Kong, South China and Taiwan, responsible for ensuring all IT strategies for the territories are executed in alignment with the corporate global standard. Leading an engineering team, Li plays a key role in delivering prominent IT projects with his responsibilities ranging from solution planning and implementation to project management.</p> <p>Li joined VERITAS Software in 1999 and started working for Symantec Hong Kong as senior system engineer in 2004 following the company's acquisition of VERITAS Software.</p> <p>Li has a strong background in engineering and product management in the local IT industry. Before working at Symantec, Li was system engineer for Seagate Software Hong Kong, a company he joined in early 1999. Prior to this role, he was senior system engineer for leading system integration company Powerwave where he led a team selling networking solutions.</p> <p>Lawrence graduated from City University of Hong Kong with a bachelor's degree in Computer Engineering.</p>


Date	Day 2 – 25th November 2015 (Wednesday)
Session	Keynote Session
Time	10:00-10:30
Topic	Towards a Data Sharing Economy
Speaker	Mr. Ananth Vaidyanathan <i>Chief Operating Officer, PCCW Solutions</i>
	<p>Mr. Ananth Vaidyanathan is Chief Operating Officer of PCCW Solutions. As the head of delivery, Mr. Vaidyanathan provides leadership to scale up the organization on existing and newer services / capabilities.</p> <p>Prior to this role, Mr. Vaidyanathan was the Managing Director and Industry Lead for Infrastructure, Transportation and Travel Services business units at Accenture, India. With over 20 years of experience in the IT industry, Mr. Vaidyanathan has strong IT business management skills on sales, P&L management, client management, people management, technology, workforce planning, global delivery and operations management. Mr. Vaidyanathan also has solid international experience and has worked in the United States, Europe and Asia Pacific in various client / market facing assignments.</p> <p>Mr. Vaidyanathan holds a Bachelor degree of Engineering in Electronics.</p>


Date	Day 2 – 25th November 2015 (Wednesday)
Session	Keynote Session
Time	10:50-11:20
Topic	Living Services
Speaker	<p>Mr. Inaki Amate <i>Managing Director,</i> <i>Fjord Greater China (Design and Innovation from Accenture Interactive)</i></p>
	<p>FJORD - Design and Innovation from Accenture Interactive</p> <p>Fjord is an Accenture company, under the business unit of Accenture Digital/Interactive.</p> <p>Iñaki leads the set up of Fjord in Asia from the Fjord Hong Kong studio.</p> <p>Iñaki Amate loves exploring, travelling and overcoming big challenges. That is why he probably chose to join Fjord over 10 years ago to lead the Helsinki studio and helped to build over six studios globally.</p> <p>Iñaki uses design methodology and business strategy to drive the digital transformation in the telecommunication, media, financial services or transportation industries. He was the driver of transformation programs at Nokia, Telefonica, Ericsson, Turkcell, Garanti, BBVA or Etisalat.</p> <p>Iñaki has over 15 years of experience in the Digital and Internet industry and is a thought leader in the Service Design domain having spoken at multiple conferences and events.</p> <p>www.fjordnet.com</p>

Date	Day 2 – 25th November 2015 (Wednesday)
Session	Keynote Session
Time	11:20-11:50
Topic	Cognitive Commerce: Transforming customer engagement and supply chain operations
Speaker	<p>Dr. Changrui Ren <i>Chief Scientist and Executive, Business Analytics & Optimization, IBM Research – China</i></p>
	<p>Dr. Changrui Ren is currently leading the Business Analytics and Optimization Research in IBM Research – China in Beijing. His research interests include operations research, big data, and business process management. He has led various research projects, among which include the 2008 Supply-Chain Council Global Supply Chain Excellence Award winner project - SmartSCOR. He also has rich experience in banking, retail, consumer products, electronics and logistics industries, and supported various important IBM clients globally. Dr. Ren received his Ph.D degree in Tsinghua University, Beijing, China. He has published more than 50 papers in journals and international conferences, and holds 16 patents.</p>
Topic Abstract	<p>Modern commerce needs to harmonize a broad range of functions encompassing marketing, sales, pricing, customer engagement, supply chains, vendor management, procurement, order fulfilment, and the development and deployment of offerings. The ability to collect and analyse vast amounts of contextually integrated data in a real-time manner, throughout the commerce cycle, is creating an expectation to deliver customer experiences backed by operational execution that learn from data and evolve their reasoning as they encounter new situations. A human led, rules-based or traditional analytics based configuration and tuning of the business processes is no longer tenable. Examples of new situations that need to be detected, understood, prioritized, and acted on could include phenomena caused by weather, local events, social sentiments, competitive actions, news, fluctuations in operational costs, etc. This talk will cover some the new technologies and being developed and tested in conjunction with clients, such as local events based marketing, real time offers, and omni-channel fulfilment optimization to address the needs of a cognitive commerce portfolio.</p>


Date	Day 2 – 25th November 2015 (Wednesday)
Session	Keynote Session
Time	14:20-14:50
Topic	A Turnkey Solution to Answer the Business Challenges in Nowadays e-Commerce
Speaker	<p>Mr. Stephen Ko <i>Business Development Director, Hitachi Data Systems Ltd</i></p>
	<p>Stephen Ko is Business Development Director, of Hitachi Data Systems. He is responsible for Cloud Services and Managed Services business development strategy and execution in APAC. He rejoined HDS after six year in Atos. While Ko was working in Atos, he held APAC operations responsibility over three years as Regional Operations Director. In his last position, he looked after APAC business office as Regional Head of Business Operations.</p> <p>Prior he joined Atos, he worked for HDS as File Services Technical Director for Greater China. He looked after all technical activities for File Based Solutions which comprise NAS and Content Archival Solutions in China, Hong Kong and Taiwan. In addition, Ko was also the spokesperson in Greater China.</p> <p>Prior to joining Hitachi Data Systems, Ko worked in HP for more than six years with the latest capacity of Senior Account Services Consultant, where he embedded his concrete knowledge and competency on design, implementation and support for mission critical environment.</p> <p>Ko holds a BA Computing Degree of The Hong Kong Polytechnic University and a Master of Management and Master of Business Administration of Macquarie University in Australia. In 2007 and 2008, he earned a Dean Award on the subject of Leadership & Motivation and Best Overall Performance in his MBA Program respectively.</p>

Date	Day 2 – 25th November 2015 (Wednesday)
Session	Keynote Session
Time	14:50-15:20
Topic	Securing Information In The New Digital Economy
Speaker	<p>Mr. Jason Tsang <i>Director, APAC Digital and Security, Oracle Hong Kong</i></p>
	<p>Jason Tsang is the Director of the APAC Solutions and Technical Architecture team, a team of highly talented architects at Oracle Systems. Jason has APAC responsibility for all aspects of Oracle Fusion Middleware’s customer presales engagements. This includes developing unique solutions addressing business problems, developing appropriate architectures and providing thought leadership to the latest market trends like digital, mobile and cloud.</p> <p>Jason has over 20 years of IT experience helping customers to bridge the technical divide between user needs, pain points and technology. His experience includes implementing ERP and CRM systems, developing customer Java applications and IT operations. Prior to his tenure at Oracle, he held various positions at BEA Systems, Nortel Networks, Credit Suisse and JOS.</p> <p>Mr. Tsang holds a Master of Business Administration degree from the Hong Kong University of Science and Technology (HKUST) and a Bachelor of Applied Science in Computer Engineering from the University of Waterloo, Canada. He is also on the HKUST MBA Alumni Advisory board.</p>
Topic Abstract	<p>Most organizations today spend the lion’s share of their security budget on securing the network perimeter with only a small fraction on protecting applications and databases. As we move deeper and deeper into the digital world, we also see that the size of security breaches have increased beyond our imagination. We need to rethink security and learn how to take an “inside-out” approach.</p>

Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 1: 'Online-to-Offline Revolution''
Time	11:45 – 12:05
Format	Individual Presentation
Topic	Mobile Wallet and Payment Revolution in India
Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 2: 'FinTech'
Time	16:05 –17:05
Format	Debate (Debater)
Topic	Digital Currencies Will Replace Conventional Notes and Coins within the Next Decade
Speaker	<p>Mr. Pramod Saxena <i>Chairman and Managing Director</i> <i>Oxygen Services (India) Pvt. Ltd</i></p>
	<p>Mr. Pramod Saxena, a visionary, with 4 decades of rich experience over diverse fields. A Chemical Engineer from IIT-Roorkee, with an entrepreneurial management career, culminating in setting up of own business which has had international partners like Citi Group, Microsoft Corp. US.</p> <ul style="list-style-type: none"> • DCM – Lead in Headquarter of CMD's Office <ul style="list-style-type: none"> o Handled operations management, project monitoring & controls • Essar Group-Part of Senior Management and CEO Of Chairman's office <ul style="list-style-type: none"> o Managed setting up of green field business in Telecom (Mobile) o Setting up of India's largest Iron Ore Pelletization project at Vizag o M&A for Essar's investment in an Italian State Steel Company, 1 Billion US \$ LBO deal, Year 1992 – 93 o Acquisition & operation management of Aegis, USA o Acquisition of BPL Mobile • Motorola India-President, Continental India (Asia Pac) <ul style="list-style-type: none"> o Led Motorola to be a lead cellular infrastructure provider (GSM & CDMA) with 40% share of market and high growth in the revenues. • Oxygen Services – Chairman & MD <ul style="list-style-type: none"> o Founded Oxygen in 2004 o Oxygen is India's largest service aggregator and distributor for micro-payments and is India's first company that digitized cash and distributed micropayments. Has a mobile as well as Kiosk Banks. • Co-Chaired FICCI's Telecom Committee for years contributing liberally towards corporate social responsibility, health and educational causes. • Other Entrepreneurial Ventures – <ul style="list-style-type: none"> o Chorus Call Conferencing Services India Pvt. Ltd. o Oxygen Inc. USA o Mpower Softcomm Pvt Ltd o Green Grameen Micro Finance. <p>Pramod is also an Investor and mentor in early stage seed funds viz Unitus Seed Fund and IvyCap Ventures.</p>

Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 1: 'Online-to-Offline Revolution''
Time	12:05-12:25
Format	Individual Presentation
Topic	Global Opportunities in O2O Retail
Speaker	Mr. Jason Chiu <i>Chief Executive Officer, cherrypicks</i>
	<p>Jason is the founder and CEO of cherrypicks, a leading mobile technology and mobile commerce innovator in the Asia-Pacific region. Jason is an industry icon in Hong Kong well known for his successful entrepreneurial experience in mobile innovation and technology. With disruptive Online-to-Offline (O2O) solutions and patent-pending products and technology inventions, the company is well recognized as the industry leader in both Information, Communications and Technology (ICT) and Digital Marketing industry and has represented Hong Kong and China in many world stages. cherrypicks has won over 100 local and global awards and recognitions in the past four years. The early entrepreneurial journey of the company was also featured as a Harvard Business School case study (#N9-807-106). cherrypicks has applied for over 20 patents in mobile and O2O technologies and innovations. In June 2014, cherrypicks announced a strategic merger of its solution business with NetDragon Websoft Inc. while keeping its product business. After the merger, Jason continues to lead both units of the company to reach greater heights. Prior to founding cherrypicks in 2000, Jason was a Director for Global High Tech and Telecom Practice at Deloitte Consulting in Toronto and Hong Kong. Jason holds a Bachelor of Applied Science Degree from the University of Waterloo. Jason was named "Young Industrialist of Hong Kong 2014" by Federation of Hong Kong Industries (FHKI) and "Outstanding IT Person of the Year 2014" by eZone. He is the Chairman of Group 30 "Creative Industries" of FHKI, a member of Innovation and Technology Fund - General Support Programme Vetting Committee and Small Entrepreneur Research Assistance Programme Project Assessment Panel, the Task Force on Industry Facilitation of OGCIO Digital 21 Strategy Advisory Committee, the General Committee of FHKI, the Design and Technology Committee of the Hong Kong Young Industrialists Council, the Honorary Advisory Council of Hong Kong Computer Society, and the Departmental Advisory Committee for Department of Computer Science, City University of Hong Kong. He is also a mentor, an advisor and an investor for a number of startups, incubators and co-working spaces in Hong Kong.</p>


Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 1: 'Online-to-Offline Revolution''
Time	12:25-12:45
Format	Individual Presentation
Topic	O2O with a Hong Kong Color
Speaker	Mr. Shing Chow <i>CEO, Lalamove (EasyVan)</i>
	<p>Founder and CEO of lalamove, Shing excelled academically. He scored 10 distinctions in HKCEE, and graduated with distinction from Stanford University. With all these academic achievements and proximity to silicon valley, he proceeded to miss the biggest internet trend in the US, and instead came back to HK and became a management consultant in 1999. Not learning from the first miss, he again missed the chance to participate in the internet boom in China from 2002 to 2013, where giant internet companies like alibaba, tencent, and baidu were being built. He instead chose to become a professional texas holdem player during that period. Finally waking up in late 2013 and for the first time seeing how mobile internet will transform our future, he set out to build EasyVan, a platform connecting goods and drivers. He is hoping this will not come too late.</p>

Date	Day 1 – 24th November 2015 (Tuesday)
Session	Session 2: 'FinTech'
Time	14:45-15:05
Format	Individual Presentation
Topic	The Implementation of a New Regulatory Regime for Stored Value Facilities and Retail Payment Systems
Speaker	<p>Mr. Li Shu Pui <i>Head (Financial Infrastructure Development Division), Hong Kong Monetary Authority</i></p>
	<p>Shu-Pui Li has over 25 years of experience in auditing and management consultancy services, technology risk management, banking supervision and financial infrastructure development. Currently, Shu-Pui is the Head of Financial Infrastructure Development Division of the Hong Kong Monetary Authority. His major responsibilities include:</p> <ul style="list-style-type: none"> • Implementation of a new regulatory regime for stored value facilities and retail payment systems in Hong Kong; • development and promotion of the financial infrastructure in Hong Kong; and • coordination with overseas central banks and service providers to facilitate cross-border cooperation in financial infrastructure development. <p>Prior to joining the Hong Kong Monetary Authority, Shu-Pui was the Head of Asia Technology Risk Management of Chase Manhattan Bank, and the Regional Information Risk Management Officer of JPMorgan Chase in Asia. His major responsibilities included the formulation and execution of the Bank's technology/information risk management programme, performance of risk assessment of Internet and E-commerce projects, review and enforcement of the Bank's information technology control policy and standards, development and testing of the business continuity plans, and implementation of information security awareness programmes.</p> <p>Shu-Pui is a qualified Chartered Accountant (FCA) of the Institute of Chartered Accountant England & Wales, a qualified Chartered Information System Engineer (CEng), a certified Information Systems Auditor (CISA) and a member of the British Computer Society (MBCS). He has also obtained a Masters degree in research of computer graphics and a Bachelors (1st Class Hons) degree in Computing Science at the University of Manchester.</p>

Date	Day 1 – 24th November 2015 (Tuesday)
Session	Session 2: ‘FinTech’
Time	15:05-15:25
Format	Individual Presentation
Topic	Accelerating Hong Kong’s Fintech Transformation
Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 2: ‘FinTech’
Time	16:05 –17:05
Format	Debate (Debater)
Topic	Digital Currencies Will Replace Conventional Notes and Coins within the Next Decade
Speaker	<p>Mr. David Lynch <i>Managing Director, Head of Technology & Operations, Hong Kong & Mainland China, DBS Bank (Hong Kong) Limited</i></p>
	<p>Mr David Lynch is Managing Director and Head of Technology & Operations, Hong Kong & Mainland China of DBS Bank (Hong Kong) Limited. He joined DBS Bank (Hong Kong) in July 2013.</p> <p>David has overall responsibility for the bank’s Technology and Operations functions, Corporate Real Estate Strategy and Administration as well as Group Procurement Services across the bank’s businesses in Hong Kong. He is also in charge of the Technology & Operations function for DBS China. He is also the internal champion for customer experience across the bank. This includes solutioning and development across all customer channels as well as management oversight for the consumer and intuitional contacts centers.</p> <p>Prior to joining DBS, David was with Standard Chartered Bank, where he held the position of Group Head of Consumer Banking Operations, covering all segments of its consumer banking and SME business. David drove significant improvements in productivity and risk control across global operations and oversaw the delivery of numerous digitisation and innovation initiatives. David was also a key driver of the bank’s customer experience programme. David has held various roles with Standard Chartered Bank, including CIO for China and for Consumer Banking (Greater China), Country Head of Wholesale Banking Operations as well as Country Technology Head. As CIO, David was responsible for running the bank’s technology, including the network, data centres, desktops, mobile technology, telephony, internet banking, system development and security. In 2010, David was presented with the Mallesons Stephen Jaques Australia China Alumni Award for Corporate Achievement.</p> <p>David holds two Bachelor of Business degrees in Accounting and Business Administration from Monash University and the Royal Melbourne Institute of Technology.</p>


Date	Day 1 – 24th November 2015 (Tuesday)
Session	Session 2: ‘FinTech’
Time	15:25-15:45
Format	Individual Presentation
Topic	Bitcoin and Blockchain- The trillion dollar opportunity for Hong Kong
Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 2: ‘FinTech’
Time	16:05 –17:05
Format	Debate (Debater)
Topic	Digital Currencies Will Replace Conventional Notes and Coins within the Next Decade
Speaker	Mr. George Harrap <i>Founder and CEO of Bitspark</i>
	George is the founder and CEO of Hong Kong based bitcoin startup Bitspark. Bitspark is the worlds first cash in cash out remittance service leveraging Bitcoin and Blockchain technology to send money cheaper, quicker and to more destinations. George has a background in Electronics Engineering and he is now focused on bringing finance to ‘the next billion’ through bitcoin- the world’s first decentralized, peer to peer digital currency.


Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 2: 'FinTech'
Time	16:05 –17:05
Format	Debate (Moderator)
Topic	Digital Currencies Will Replace Conventional Notes and Coins within the Next Decade
Speaker	<p>Mr. Benedict Ang <i>Committee Member of FinTech Speical Interest Group, Hong Kong Computer Society</i></p>
	<p>Nearly 20 years' experience in Financial Services, I have excellent track records in leading strategic initiatives on customer service model, customer experience, service quality and efficiency. I have extensive experience in programme/ project management, process re-engineering and organisation transformation, strategy alignment and balance scorecard management, Investment Bank customer relationship management, business consulting and some other management roles. I am a CPA and CFP certified member, and PMP and Six Sigma trained. Worked in various strategic initiatives across multiple countries (including Hong Kong, Singapore, Taiwan, China, Indonesia, Vietnam, Cambodia, Laos, Japan, Korea, India, Thailand, Malaysia, Australia, Pacific, Europe and The United States)</p>

Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 2: 'FinTech'
Time	16:05 –17:05
Format	Debate (Debater)
Topic	Digital Currencies Will Replace Conventional Notes and Coins within the Next Decade
Speaker	Mr. Pindar Wong <i>Chairman, VeriFi (Hong Kong) Ltd</i>
	<p>Pindar Wong is the Chairman of VeriFi (Hong Kong) Ltd, a discrete Internet Financial Infrastructure consultancy. He chairs ScalingBitcoin.org, is establishing the 'Smart Contracts Initiative' based on Blockchain technology and is an active member of the World Wide Web Consortium's Web Payment Community Group. As a Commissioner on the Global Commission on Internet Governance, he is helping to articulate and advance a strategic vision for the future of Internet governance. He also serves on the School of Engineering Advisory Committee HKUST and the Technical Advisory Board of the Packet Clearing House. Previously, he co-founded Hong Kong's first licensed ISP in 1993, was the first Vice-Chairman of ICANN, Chairman of the Asia Pacific Internet Association, alternate Chairman of Asia Pacific Network Information Center and elected Trustee of the Internet Society.</p>


Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 2: 'FinTech'
Time	16:05 –17:05
Format	Debate (Debater)
Topic	Digital Currencies Will Replace Conventional Notes and Coins within the Next Decade
Speaker	Mr. Leonhard Weese <i>President, The Bitcoin Association of Hong Kong</i>
	Leo graduated in economics in Vienna and holds a master's degree from the University of Hong Kong. He is passionate about privacy and cryptocurrencies and currently serves as president of the Bitcoin Association of Hong Kong.

Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 2: 'FinTech'
Time	16:05 –17:05
Format	Debate (Debater)
Topic	Digital Currencies Will Replace Conventional Notes and Coins within the Next Decade
Speaker	Mr. Angus Choi <i>Chief Executive Officer, JETCO</i>
	<p>Mr. Angus Choi is the Chief Executive Officer of Joint Electronic Teller Services Limited (“JETCO”), a consortium of banks supporting a range of banking services including the leading automated teller machine (“ATM”) network in Hong Kong and Macau. He is responsible for driving the expansion and innovation of its ATM network and payment business platform, to transform technology developed by JETCO into the standard for both the industry and the market.</p> <p>Prior to joining JETCO, Mr. Choi was Managing Director of TransUnion Hong Kong (the Hong Kong Consumer Credit Bureau). With more than 30 years of experience in the consumer credit bureau and banking sectors, Mr. Choi has also held senior positions in Citibank's and DBS Bank's consumer and corporate banking businesses, as well as regional sales and marketing management positions at Visa International and American Express in Hong Kong and Canada.</p>


Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 2: 'FinTech'
Time	16:05 –17:05
Format	Debate (Debater)
Topic	Digital Currencies Will Replace Conventional Notes and Coins within the Next Decade
Speaker	<p>Mr. Ira Dhalawong <i>Executive Director,</i> <i>Financial Services Advisory, EY</i></p>
	<p>Ira Dhalawong is an Executive Director in EY's Advisory Practice, specialising in Digital Innovation, Solutions Architecture, and Implementation Strategy in the Banking and Financial Services Industry</p> <p>He has over 15 years experience leading large scale, global teams, in delivering award winning Digital solutions for multi-national banks across the world</p> <p>He is an accredited Distinguished Engineer, with strong roots in software engineering</p>


Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 3: 'Perspective of the Technology Investors'
Time	17:05-18:05
Format	Panel Discussion (Moderator)
Topic	Perspective of the Technology Investors
Speaker	<p>Mr Arthur Au <i>Executive Committee Member of The Innovation and Entrepreneurship Club, Hong Kong Computer Society</i></p>
	<p>Before his legal career, Arthur worked at Guidant Corp. in Santa Clara, California, a top manufacturer of cardiology medical devices where he had a wide range of R&D and project management responsibilities, and help brought numerous class leading products to market including coronary and peripheral stents, angioplasty balloons, and coronary artery by-pass surgical equipment.</p> <p>Arthur started his legal career at a renowned Silicon Valley patent boutique firm specialized in computer software and hardware arts in Silicon Valley, having worked with clients such as Intel, Cisco, Apple, and Google. He was Intellectual Property Counsel and Director of Intellectual Property at Thoratec, a NYSE listed company, which specializes in implantable heart pump. He managed and oversaw all aspects of intellectual property at the company and helped grow the company's patent portfolio by over five fold through acquisition of patent portfolios and internal filings. Arthur worked closely with R&D, corporate business development, marketing, and other stake holders in developing strategies for product growth and in identifying assets and technology for acquisition or licensing. He returned to Hong Kong practicing commercial intellectual property law at Deacons. Arthur now is a consultant at Axiom where he provides consulting services to multinational businesses, including the Hong Kong Stock Exchange.</p> <p>Arthur is an independent non-executive director of China Success Finance Group Holdings Ltd. (HKSE 3623).</p> <p>Arthur is interested and passionate about the development and application of technology and particularly enjoys working with technology clients in achieving their business objectives. Arthur has a Bachelor's Degree in Biomedical and Electrical Engineering from Duke University, a Master's Degree in Biomedical Engineering from Case Western Reserve University, and Juris Doctorate Degree from the Santa Clara University School of Law. He is a qualified lawyer from California and a registered U.S. Patent lawyer with the US Patent & Trademark Office.</p>


Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 3: 'Perspective of the Technology Investors'
Time	17:05-18:05
Format	Panel Discussion (Panelist)
Topic	Perspective of the Technology Investors
Speaker	<p>Mr Ian Huang <i>Adviser to the Innovation and Entrepreneurship Club, Hong Kong Computer Society</i></p>
	<p>Ian has multi-dimensional experience, including but not limited to IPO, merger & acquisition of technology business, general management, innovation management and entrepreneurship. Currently, he is Chairman of Excel Capital Strategy limited, which was founded almost 6 years ago to invest in the growth stage of the information communication technologies industry in the Greater China.</p> <p>His contributions to the information communication technologies are (i) he was the co-inventor of SCSI, the industry standard for peripheral interconnect (ii) he was the Chief Engineer for the Titan RISC (Reduced Instruction Set Computer) project at Digital Equipment Corporation (iii) he, as the group engineering manager for the next generation interconnect at DEC, delivered the world first fibre optical data local area network (FDDI) and (iv) he, while at Hughes Network Systems as the Vice President of Local Area Network Engineering responsible for the worldwide product strategy and engineering, has produced the MONET network management software and the Asynchronous Transfer Mode Switching Hub which were voted as product of the year consecutively by his engineering peers in the networking industry recorded in the Data Communications magazine.</p> <p>Ian founded his first start-up company, XNET Technology, in Silicon Valley as Chairman, President & CEO. The equity investors of XNET Technology were JP Morgan (San Francisco), Citibank New York, Citibank Singapore, Citibank Luxemburg, DBS Bank, Jardine Fleming (Hong Kong), Hong Leong Malaysia, and Malaysia Technology Development Corporation. He also setup up worldwide distribution channel: USA (California, Texas, New York, Florida, Michigan), Canada, England, France, Germany, Spain, Sweden, Hong Kong, Japan, Taiwan, Singapore, Malaysia, Thailand, Indonesia, Australia, New Zealand, South Africa and Brazil. XNET went listed as FIBR in NASDAQ by merging with Fiber Communications.</p> <p>He founded another company called China e-Law as Chief Executive Officer, which was joint-ventured with Tsinghua University in Beijing for web-publishing the laws of China in English and Chinese focus in the legal professionals and SME markets in the US and Europe with investment from Caisse de dépôt et placement du Québec. China e-Law eventually became LexisNexis China.</p> <p>He was the Visiting Chief Architect for the Singapore National Science & Technology Board (NSTB, now called A*STAR). He was Chairman of the ACM Silicon Valley Chapter. He was a member of the Computing Futures Committee of IEEE Computer Society. He was a co-founder of the Asian Business League of Silicon Valley. Ian was listed in Who's Who in Technology in 1986 and Who's who of Outstanding American in 1995. He is a Fellow of the Hong Kong Computer Society.</p> <p>Ian holds a BS in Electrical & Computer Engineering and a MS in Computer Science from Carnegie-Mellon University, a MS in Electrical Engineering from the University of Portland. He is a graduate of the Advanced Management Program at Harvard University.</p>

Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 3: 'Perspective of the Technology Investors'
Time	17:05-18:05
Format	Panel Discussion (Panelist)
Topic	Perspective of the Technology Investors
Speaker	<p>Mr Steve Hui <i>Founder/Chairman of Power-all Networks cum Founder & Former Chairman of Everex Systems</i></p>
	<p>Mr. Hui is a pioneer behind Inter-Cloud Computing, a new class of morphing operating systems, the WWC (World Wide Computing) as a third virtual layer of the current and the future Internet and the PxP viral social e-commerce.</p> <p>Mr. Hui was awarded as one of the “Global Top 50 Chinese Entrepreneurs in Science and Technology” in April 2012 from China Economic Publishing House under the supervision of the Ministry of Science and Technology of China State Department.</p> <p>Among startup companies founded or co-founded by him, the major ones are Everex founded and listed in 1987; Power-All Networks (Ltd.) co-founded in 2003; FuHu(Inc.) co-founded in 2005; NxEra co-founded in 2014 and Neus Mobile in 2015.</p> <p>Mr. Hui received Bachelor of Science in Mechanical Engineering from the University of Texas at Austin in 1972, Master of Science in Mechanical Engineering in 1977 and Master of Engineers in Computer Science and Electrical Engineering in 1979, both from the University of California at Berkeley.</p>

Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 3: 'Perspective of the Technology Investors'
Time	17:05-18:05
Format	Panel Discussion (Panelist)
Topic	Perspective of the Technology Investors
Speaker	<p>Mr. Duncan Chiu <i>Chairman of Lai Yuen Amusement Park and Managing Director of Radiant Venture Capital</i></p>
	<p>Mr. Chiu has almost 20 years of investment and M&A experience in the Greater China region. He has invested in a portfolio of tech related companies and had three investments listed in the Hong Kong Stock Exchange and one in the Shenzhen Stock Exchange. In 2014, together with Dr. Gordon Yen they founded Radiant Venture Capital which focus in investments into early stage tech companies in Greater China and Israel. Mr. Chiu has also relaunched Lai Yuen Amusement Park in the summer of 2015 at Hong Kong's Central Harbourfront which is an icon event of the year with more than 1 million visitors recapturing their childhood memories and celebrating new joyful moments with their families and friends. Mr. Chiu also served as Chairman of Hong Kong Software Industry Association from 2008 to 2014. He is currently the President of Hong Kong Information Technology Joint Council, Vice Chairman of Hong Kong Business Angel Network, Group 30 Vice-Chairman (Creative Industries) of Federation of Hong Kong Industries, Secretary General of Asian Squash Federation, Member of the Chinese People's Political Consultative Conference – Shanghai Committee, 10th and 11th Committee Member of All-China Youth Federation and Vice Chairman of Henan Provincial Youth Federation. Mr. Chiu holds a BA degree in Business Administration from Pepperdine University, USA.</p>


Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 3: 'Perspective of the Technology Investors'
Time	17:05-18:05
Format	Panel Discussion (Panelist)
Topic	Perspective of the Technology Investors
Speaker	Mr. Benny Pang <i>Managing Partner of Loeb & Loeb Hong Kong</i>
	<p>Benny Pang practices corporate finance and securities law in Hong Kong, focusing on equity capital markets and mergers and acquisitions. Mr. Pang has worked on a broad range of corporate transactions with private and public companies. In addition, he has substantial experience representing issuers and underwriters in equity fundraising transactions, including share placements, rights issues and open offers, and he has completed over 80 and participated in more than 100 Hong Kong initial public offerings, including global offering of H-shares of SOEs. He has represented clients in Europe, Russia, Central Asia, North Asia and South East Asia, the Middle East, the United States, Canada, South Africa, India and Australia.</p> <p>Mr. Pang has over 18 years of experience in the legal industry in Australia and in Hong Kong. Mr. Pang is currently the managing partner of Messrs. Pang & Co., in association with Loeb & Loeb LLP. Mr. Pang graduated with a Bachelor of Laws degree from the Bond University, Australia, in 1996 and with a Master of Laws degree from the University of New South Wales, Australia, in 1997. Mr. Pang has been admitted as a legal practitioner of the Supreme Court of New South Wales, Australia since 1997. Mr. Pang was admitted as a solicitor of the High Court of Hong Kong since 2009. Mr. Pang is a member of both the Law Society of New South Wales and the Law Society of Hong Kong.</p> <p>Mr. Pang has been appointed as an independent non-executive director of Yuanda China Holdings Limited (Stock Code: 2789), a company listed on the Main Board of the Stock Exchange, since 2011. Mr. Pang has also been appointed as an independent non-executive director of China Bio-Med Regeneration Technology Limited (GEM Stock Code: 8158) and Goldenmars Technology Holdings Limited (GEM Stock Code: 8036), companies listed on GEM, since 2012 and 2013, respectively.</p>

Date	Day 2 - 25th November 2015 (Wednesday)
Session	Session 4: 'Role of Government in Digital Economy'
Time	11:50-12:50
Format	Panel Discussion (Moderator)
Topic	Role of Government in Digital Economy
Speaker	<p>Dr. Louis Ma <i>Director of School of Continuing and Professional Education (SCOPE), City University of Hong Kong</i></p>
	<p>Dr. Louis Ma has over 35 years' experience in information systems (IS) development; management, consulting, and IS education. Louis is the Associate Director (Academic) for the School of Continuing and Professional Education (SCOPE), City University of Hong Kong. His prior appointments include Acting/Associate Head of the Department of IS and Assistant Dean of College of Business at CityU.</p> <p>Louis is a dedicated teacher in cultivating IT talents for over 20 years, as exemplified by his having received a CityU Teaching Excellence Award in 2000 and a Master Teacher of AACSB International award in 2011.</p> <p>Louis is a Fellow and Council Member (1997-2001 and 2007-2013) of the Hong Kong Computer Society, and an advisory member of the Hong Kong IT Industry Council since 2001. He has been a co-convenor of the Expert Group in developing the examination scheme for Business Analyst and a former President of the Hong Kong Chapter of the Association of IS (HKAIS).</p> <p>Louis has been a member of the Executive Council of CPD Alliance (representing HKCS) since 2008 and has been a speaker in the annual CPD Alliance Seminar in 2009 and 2010.</p> <p>Louis obtained his MBA degree from the University of Technology, Sydney and his PhD from the University of Warwick.</p>

Date	Day 2 - 25th November 2015 (Wednesday)
Session	Session 4: 'Role of Government in Digital Economy'
Time	11:50-12:50
Format	Panel Discussion (Panelist)
Topic	Role of Government in Digital Economy
Speaker	Mr. Sagi Karni <i>Consul General of the State of Israel in HKSAR and Macao SAR</i>
	<p>Consul General (CG) Sagi Karni joined the Israeli Foreign Service in 1995, and served in the Israeli Embassies in Beijing, Oslo as Deputy Head of Mission and Counselor of the Israeli delegation to the EU in Brussels. Prior to assuming the post as Israel Consul General in Hong Kong he served as Ambassador in Angola and Mozambique.</p> <p>CG Karni specializes in energy politics and served as an adviser to the Minister of Energy and Water Resources.</p> <p>He is a graduate of the Hebrew University of Jerusalem (BSc), as well as the Tel-Aviv University (MA).</p>

Date	Day 2 - 25th November 2015 (Wednesday)
Session	Session 4: 'Role of Government in Digital Economy'
Time	11:50-12:50
Format	Panel Discussion (Panelist)
Topic	Role of Government in Digital Economy
Speaker	Prof. Yan XU <i>Associate Dean for HKUST EMBA Program, Executive Programs and China Strategy</i>
	<p>Prof. XU Yan has been the Associate Dean of HKUST Business School overseeing HKUST EMBA for Chinese Executives, executive education and China strategy from 2011 to 2015. He is currently the academic director of HKUST EMBA for Chinese Executives. His research area includes technology and innovation management, and telecommunications policy. He has published Chinese Telecommunications Policy and Innovated by Hong Kong. He has conducted research projects for British Telecom, China Mobile, Siemens, Hong Kong Telecom (HKT), Audit Commission of Hong Kong Government, Communications Association of Hong Kong (CAHK), Central Policy Unit (CPU) of Hong Kong Government, Hutchison Telecom, SmarTone and International Telecommunications Union of the United Nations. He has also participated executive education programs for institutes like China Telecom, China Mobile, CITIC Pacific, Li Ning, TCL and Tencent. He has also been commissioned by the ITU to provide training to Pakistan Telecommunications Authority and the National Telecommunications Commission of Thailand in the capacity of expert of the United Nations. He is currently board member of the International Telecommunications Society, Vice-President of China Association for Management of Technology (CAMOT), member of the Regulatory Affairs Advisory Committee of the Office of the Telecommunications Authority (OFTA), member of the Anti-spamming Task Force of Hong Kong Government, president of Regulatory Issues Group of the Communications Association of Hong Kong, and independent non-executive director of TCL Display Technology Holdings Ltd.</p>

Date	Day 2 - 25th November 2015 (Wednesday)
Session	Session 4: 'Role of Government in Digital Economy'
Time	11:50-12:50
Format	Panel Discussion (Panelist)
Topic	Role of Government in Digital Economy
Speaker	<p>Dr. Francis Yeoh <i>Professorial Fellow (Entrepreneurship), School of Computing, National University of Singapore</i></p>
	<p>In a career spanning more than 30 years, Dr Francis S C Yeoh has been involved in various aspects of R&D, technology management, startup companies, venture funding, innovation and entrepreneurship. He had been a research scientist, research institute director, internet startup CEO, investor, professor and government policy maker.</p> <p>He stepped down as the first CEO of the Singapore National Research Foundation (NRF) under the Prime Minister's Office, in 2012 after more than 6 years at the helm. While at the NRF, he initiated and implemented many new national initiatives in research, innovation and enterprise. These include large scale international research collaborations, a national innovation challenge initiative, proof-of-concept grants, early stage venture funds and technology incubation programmes for startups.</p> <p>Dr Yeoh is presently Professorial Fellow and Chair for Entrepreneurship at the School of Computing, National University of Singapore (NUS), teaching entrepreneurship classes and mentoring university startup companies. He is also Executive Director for the Mediapreneur Incubator, a corporate incubation programme for media startups set up by Singapore's largest media company, Mediacorp Pte Ltd. He serves on government panels awarding startup grants as well as grants to social enterprises.</p> <p>He holds a B Sc (Hon) and PhD in Electrical Engineering, from Loughborough University (UK) and a Masters in Management from MIT.</p>

Date	Day 1 - 24th November 2015 (Tuesday)
Session	Session 2: 'FinTech'
Time	16:05 –17:05
Format	Debate (Debater)
Topic	Digital Currencies Will Replace Conventional Notes and Coins within the Next Decade
Date	Day 2 – 25th November 2015 (Wednesday)
Session	Session 5: 'Cyberlaw, Security and Privacy'
Time	15:20-15:40
Format	Individual Presentation
Topic	Updates on International Endeavours in Legal Provisions and Technical Standards to Enhance Cybersecurity (EU Model clauses, ISO 27000 series)
Speaker	Mr. Michael Mudd <i>Secretary - General, Asia – Pacific & MEA, The Open Computing Alliance</i>
	<p>Michael (Mike) Mudd is the Managing Partner of Asia Policy Partners LLC (APP) an IT strategy and trade policy advisory firm that he founded in 2009. Prior to this he held leading commercial positions with Riverbed Technology and Standard Chartered Bank PLC, where he was a Senior Manager in the trade banks online commerce department, joining the bank from Noble Group a global physical commodity firm, where he was the head of the ecommerce division.</p> <p>He is the chief representative of the UK based Open Computing Alliance for APAC and the Middle East/Africa. He is an appointed technical expert to JTC-1 of the ISO in Geneva and Is an invited speaker to APEC, where he has mentored member economies on technology, business continuity and Cloud computing, specifically for SME's. He is a member of the Government of Hong Kong's Expert Group on Cloud Computing; the Working Group on Cloud Security and Privacy.</p> <p>He holds committee positions on IT Policy, FinTech and Cloud in the Hong Kong Computer Society and The Overseas security advisory Council OSAC , where he is on the Senior Advisory Board for Hong Kong, as well as other chambers and associations in the region. He has been the Chairman of the IT, IPR and Telecom Committee for Amcham Hanoi since 2007. He is concurrently the APAC Ambassador for the Cloud Credential Council a nonprofit group that encourages training and certification of Cloud technologists and actively participates in the work of the Asia Cloud Computing Association.</p>

Date	Day 2 – 25th November 2015 (Wednesday)
Session	Session 5: ‘Cyberlaw, Security and Privacy’
Time	15:40-16:00
Format	Individual Presentation
Topic	PDPO and Personal Data Privacy in a Mobile Society – Case Studies
Speaker	Dr. Henry Chang <i>IT Adviser, Office of the Privacy Commissioner for Personal Data</i>
	<p>Dr Chang is the information technology advisor at the Office of the Privacy Commissioner for Personal Data in Hong Kong. Henry advises on privacy policies related to information and communications technologies to the Privacy Commissioner and his office, and monitors ICT trends and applications related to personal data protection. He also takes part in the investigation of complex cases that involve information systems. Henry’s past experience includes being the head of spam regulation in Hong Kong’s telecommunications authority helping the drafting of the anti-spam law, the Unsolicited Electronic Messages Ordinance, and the establishment of the Do Not Call register.</p> <p>Henry is a fellow of the British Computer Society and a Chartered Engineer. He holds industry certifications on privacy, IT security, ethical hacking and computer forensic. Henry is the Chair of the Technology Working Group of the Asia Pacific Privacy Authorities, a Hong Kong appointed technical expert to the Identity management and privacy technologies working group (SC27 WG5) in the International Organization for Standardization (ISO) and an adjunct associate professor at the Law and Technology Centre of the University of Hong Kong.</p>

Date	Day 2 – 25th November 2015 (Wednesday)
Session	Session 5: ‘Cyberlaw, Security and Privacy’
Time	16:00-16:20
Format	Individual Presentation
Topic	Managing Security in a Mobile/Cloud Environment
Speaker	Mr. Dale Johnstone <i>Senior System Manager (IT Security & Risk Management), The Hospital Authority</i>
	Dale 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 Dale has and continues to be the 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.
Topic Abstract	Mobile devices are fast arriving and handling greater levels of sensitive information on a escalating scale. The agility and fast pace of the mobile environment places many new challenges on organisations to protect the confidentiality and integrity of both their data and the data of their customers. In a less agile environment the implementation of security policies and procedures in a large enterprise is more stable and long lasting. With the increasing number of technology components, diversity of IT platforms and distributed array of data storage locations, some of which is moving to an environment not directly controlled by an organisation or its IT staff, the ability to satisfactorily apply security controls in a risk managed manner needs to similarly adopt. This presentation will look at some of the challenges faced by a large organisation in protecting its sensitive data as mobile platforms continue to proliferate, and the steps being undertaken to overcome these challenges.

Date	Day 2 – 25th November 2015 (Wednesday)
Session	Session 6: ‘Open Data, Big Data, Mobile Data’
Time	16:55-17:15
Format	Individual Presentation
Topic	Worldwide Open Data Trend and Its Implication to Big Data Adoption and Innovation
Time	17:15-18:00
Format	Panel Discussion (Panelist)
Topic	Collaborate across Government and Industries to Provide Open Data for Big Data Innovations
Speaker	Mr. Richard Stirling <i>International Director, Open Data Institute</i>
	<p>Since 2008 Richard has been at the heart of transparency and open data initiatives in the UK. Within government Richard helped shape the current transparency agenda, created data.gov.uk and the world's first online competition for government data www.showusabetterway.com.</p> <p>Richard is passionate about the ability for technology to change society and the possibilities it opens up for new businesses models. He provided the first seed funding for the Open Knowledge Foundation's Where Does My Money Go? in 2008 which has gone on to become Open Spending and worked with the Ordnance Survey on OpenSpace and their business approach to Open Data in 2009. In 2010 he made sure all of the commitments in the Prime Minister's letter on Transparency were met and the UK was able to cement its position as a world leader in open data.</p> <p>Originally a lawyer, before his work on transparency Richard has had a number of roles in HM Treasury working on corporate tax and financial services.</p>

Date	Day 2 – 25th November 2015 (Wednesday)
Session	Session 6: ‘Open Data, Big Data, Mobile Data’
Time	17:15-18:00
Format	Panel Discussion (Moderator)
Topic	Collaborate across Government and Industries to Provide Open Data for Big Data Innovations
Speaker	Dr. Toa Charm <i>Chairperson, Business Intelligence and Big Data Special Interest Group, Hong Kong Computer Society</i>
	<p>Dr. Toa Charm is one of the few veterans in Business Intelligence and Analytics industry in Greater China. He held senior management, marketing and consulting positions in leading multinational Business Intelligence and Analytics companies. Dr. Charm was the former Regional Head, Business Intelligence Competency Centre, Asia Pacific, HSBC; the former Associate Partner, Greater China, IBM Global Business Services; and former General Manager, Business Intelligence, Greater China, Oracle Corporation. Apart from providing strategy and business analytics consulting and executive training to major clients and partners in Greater China, Dr. Charm provides advisory services to Big Data and BI start-ups in the region on strategic direction, management and funds sourcing.</p> <p>Dr. Charm is a Certified Business Intelligence Professional (CBIP) of TDWI in the US. He also completed a Big Data Certification Program of MIT Sloan School of Management. The research area for Dr. Charm’s doctoral thesis was Impact of Organizational Capability on BI and CRM Success. Dr. Charm possesses DBA, MBA and B.Sc. qualification. He has also completed a number of senior executive programs from Harvard, UC-Berkeley, CEIBS and Fudan University. Dr. Charm found the BI and Big Data Special Interest Group (BISIG) for the Hong Kong Computer Society in 2008 - 1st of its kind in the Greater China region. BISIG members include BI and Big Data practitioners, business executives and IT leaders from leading enterprises, consulting firms, governments and vendors in the region. Dr. Charm is the author of two books to be published in 2014 – "Strategic Success of BI and Big Data Journey in Greater China" and "Strategy - Make or Break Our Company and Career Lives".</p> <p>Dr. Charm is an active speaker and moderator for international and local business and IT forums locally and internationally, such as Computerworld's Business Intelligence and Analytics Forum in HK, IDC Business Analytics Forum in HK, Retail Analytics Forum in HK, Insurance Analytics Forum in HK, Finance Innovation Forum in HK, Cloud Asia in HK, Annual CIO Forum in China, Annual Big Data Business Forum in the US, BankTech Innovation Forum in Singapore, CIO Forum in Macau, etc. Dr. Charm currently holds adjunct professorship in a number of leading universities in Greater China including University of Hong Kong, Fudan University in Shanghai and University of Macau. He was the former Honorary Advisor for the China-Trade Board of the Hong Kong Trade Development Council.</p>

Date	Day 2 – 25th November 2015 (Wednesday)
Session	Session 6: ‘Open Data, Big Data, Mobile Data’
Time	17:15-18:00
Format	Panel Discussion (Panelist)
Topic	Collaborate across Government and Industries to Provide Open Data for Big Data Innovations
Speaker	Ir. Stephen K. C. Chan <i>President of Hong Kong Logistics Association</i>
	<p>Stephen Chan is currently the President of Hong Kong Logistics Association and Managing Director of Power Hub Ltd. Prior to founding Power Hub Ltd, Stephen held senior position of various renowned multinational companies providing logistics operation planning and management mainly in the areas of FMCG, food supply, cosmetics, watches, electrical appliances, industrial and healthcare pharmaceuticals product distribution logistics for 40 years. He provides full third party logistics as well as training and consulting services.</p> <p>Stephen is appointed as Professor of Practice by the Department of Logistics and Maritime Department of the Hong Kong Polytechnics University. He serves the community in different capacity of the Institute of Purchasing & Supply of Hong Kong, Hong Kong Institution of Engineers, GS1, Hong Kong Trade Development Council, Hong Kong Logistics Development Council, local universities and vocational institutes.</p> <p>Stephen holds the Diploma of Purchasing & Supply Management of Hong Kong Polytechnic, Bachelor of Business in Transport & Logistics Management of RMIT University, and Master of Technology Management in Global Logistics Management of Hong Kong University of Science and Technology.</p>

Date	Day 2 – 25th November 2015 (Wednesday)
Session	Session 6: ‘Open Data, Big Data, Mobile Data’
Time	17:15-18:00
Format	Panel Discussion (Panelist)
Topic	Collaborate across Government and Industries to Provide Open Data for Big Data Innovations
Speaker	Mr. Jeffrey Hui <i>Chairperson (Acting) of Hong Kong Institute of Marketing</i>
	<p>Jeffrey Phoenix Hui, Business Educationalist, is currently (Acting) Chairperson of Hong Kong Institute of Marketing (HKIM), Director - Strategic Development of Neo Derm Group and Convener-in-Chief of New Digital Ecosystem Alliance (NDEA). As a regional i-marketing expert, Jeffrey has been appointed as Jury of Effie Awards (Greater China) and Vice President of ECI Awards (Greater China) and Panel Judge of Yahoo Big Idea Chair Awards. Jeffrey has served at various top-notch corporations, including Procter & Gamble (P&G), Cathay Pacific, TVB and RTHK. As a passionate business educationalist, Jeffrey has also served as visiting lecturer at The Chinese University of Hong Kong, The Polytechnic University of Hong Kong as well as Chu Hai College of Higher Education and was elected as “The Best Lecturer of the Year” (ranked 1st among 104 university lecturers). As an experienced branding and marketing consultant, Jeffrey has served for first-class corporations, including L’Oreal、Maybellin、Garnier、Gillette、Venus、GSK、3M、Pfizer、Nestle、HSBC、UBS、Deloitte、Adobe、Cathay Pacific、Inchcape、Career Times and so on. Jeffrey has also authored and co-authored several top-selling marketing and management books, including 《商識滿天下——香港商管翹楚 30 訪》, 《贏銷策略——打造品牌必讀 50 例》 and 《讓品牌「飛」!——策略社交媒體、網絡營銷實戰秘笈》 (*NO. 1 Finance and Business Category Bestseller at Eslite (誠品書店)).</p>