



Date: 3/4/2017 Time: 0930 - 1000

FinTech – Harnessing Opportunities and Managing Risks

FinTech start-ups have been flourishing in our digital economy with innovative ideas. Financial institutions have realised this and are increasingly connecting with them to explore possibilities, innovate and create new financial solutions for consumers and the industry. In this fast-paced and dynamic world of FinTech, are we able to harness the opportunities quickly while managing emerging risks? Would the industry benefit from FinTech experimentation as we embrace financial innovation in enhancing growth, sustainability and inclusion?

Speaker Info

First Name	Last Name	Company
Ken	Chua	FinTech & Innovation Group, MAS

Date: 3/4/2017 Time: 1000 - 1030

Next-Gen Security Intelligence and Operations Centers - From Training to Cognitive

Discover how the next generation of SOCs are being built. Moving away from classic IT "moat and castle" approaches towards end-to-end incident handling, cognitive computing and even military grade cybertraining. The session will start with a brief intro into today's approach including examples on how financial services firms are building next-generation SOCs. Discover how cognitive computing is evolving into a game changer for security teams fighting fraud and cybercrime, including a discussion around current threats facing the financial industry in areas such as IoT and the latest trends from cybercrime groups using the dark web, including real world examples of how companies are dealing with these security issues

Speaker Info

First Name	Last Name	Company
Etay	Maor	IBM Security

Date: 3/4/2017 Time: 1100 - 1200

Global Financial Resiliency Coordination

The Financial Services Sector Coordinating Council (FSSCC) for Critical Infrastructure Protection for Homeland Security within the United States coordinates the development of critical infrastructure strategies and initiatives with financial members, trade associations and other industry sectors. In this session hear from the Chairman about the 2017 priorities of the FSSCC with emphasis on expanding coordination international and specifically in the Asia-Pacific region.

Speaker Info

First Name	Last Name	Company
Rich	Baich	Wells Fargo



Date: 3/4/2017 Time: 1100 - 1200

Managing Integrity and Trust of Financial Institutions in the Wake of Digital Transformation and Rising Cybersecurity Challenges

Financial service institutions are embracing the cloud more than ever before and are widely regarded as having implemented the most advanced safeguards for protecting sensitive information and defending against cyber-attacks. Despite spending millions on digital security, data breaches in this sector continue to occur at an alarming rate, with the integrity and trust of the industry at stake. In this session, myths about security in the cloud will be dispelled and a clear path to protecting your organization against phishing, ransomware and other backend cyberthreats will be shared. This session will include guest panelists from the APAC legal and regulatory communities and cloud experts to discuss overcoming perception barriers to the cloud to combat cyberthreats and ensure compliance in every organization.

Speaker Info

First Name	Last Name	Company
Michael	Montoya	Microsoft
Greg	Rattray	JPMorgan

Date: 3/4/2017 Time: 1300 - 1400

APNIC's Regional Security Outreach Initiative

APNIC is the regional internet registry for the Asia-Pacific region, responsible for delegating IP addresses and AS numbers to network operators. This session will highlight lessons learned from APNIC's security engagement activities in the region. It will highlight the need of multi-stakeholder approach and recommendations to move forward.

Speaker Info

First Name	Last Name	Company
Adli	Wahid	APNIC



Date: 3/4/2017 Time: 1300 - 1400

Insights into Cyber Response

Whenever an organization is under attack, it is imperative to react quickly. The session aims to provide participants with insights on methodologies and tools which could be used to respond to a cybercrisis. In addition, hints will be given on how to develop and execute frameworks and programs to exercise those methodologies and raise awareness among people which may be involved in a crisis to provide them greater understanding of their roles and responsibilities.

Speaker Info

First Name	Last Name	Company
Marco	Lazzari	UBS AG

Date: 3/4/2017 Time: 1300 - 1400

Going Beyond Malware: Hand to Hand Combat With a Targeted Attacker

Most breaches are not malware based and in fact, 60% of breaches originate from non-malware related attacks. Learn hard-hitting new facts and insights into recent global attacks and advanced cybercrime targeting large financial services organisations. Based on actual case studies and threat intelligence data, attendees will leave with important lessons and insights into the attackers' tactics, tradecraft and objectives. More importantly, attendees will hear about outlining strategies that global and Asia Pacific based financial services organisations can put in place to combat the hacker tradecraft that goes beyond malware.

Speaker Info

First Name	Last Name	Company
Mike	Sentonas	CrowdStrike

Date: 3/4/2017 Time: 1430 - 1530

Overview of Ransomware Destructive Attack

Ransomware has become the attack of choice for many cybercriminals. Last year industry analysts saw a record number of these types of attacks and their prevalence is set to grow in 2017. Learn more about how this malicious software works and how to protect your organization. This session covers some of the different variants and features as well as a timeline of evolution.

Speaker Info

First Name	Last Name	Company
Jay	Spreitzer	Wells Fargo Bank



Date: 3/4/2017 Time: 1430 - 1530

Building a Threat-Intelligence Led Security Organization in FSI

You may have heard it before: cyberthreat intelligence is a vital part of any successful cybersecurity strategy today. The problem is that many Asia Pacific firms are struggling to put threat intelligence into practice. For those who find implementing threat intelligence to be a daunting task, this is the go-to session for you. By the end, practitioners and strategists alike should have a full understanding of how to incorporate threat intelligence into their financial services operations.

Speaker Info

First Name	Last Name	Company
Bryce	Boland	FireEye
Christian	Karam	UBS

Date: 3/4/2017 Time: 1430 - 1530

Move Better, Faster and More Securely: Cloud-Enabled Security Solutions

Cloud technology has made enterprise-wide digital transformation an achievable reality, even for the largest financial services companies. Organizations can now rearchitect operating models to improve the way they interact with customers, regulators, employees and service partners. It is also opening avenues to experiment with innovations like IoT, blockchain and machine learning, among others. However, a common misperception is blocking adoption for many organizations: on-premise IT infrastructure is more secure than the cloud. The reality is financial services organizations migrating to the cloud have access to some of the most innovative security technologies on the market today—systems so robust that they would cost millions of dollars to build in-house. In this session, you will hear an overview of how cloud-enabled programs can enhance your organization's security postures and make you more secure than your on-premise status.

Speaker Info

First Name	Last Name	Company
Pawan	Agnihotri	Amazon Web Services



Date: 3/4/2017 Time: 1545 - 1645

Analysis in Cybersecurity - Unlock the Power to Detect, Investigate and Counter Threats

The threat landscape has been evolving rapidly, financially motivated criminal groups all set out to disrupt business operations and steal confidential data impacting all sorts of industries. Among all that, financial institutions are being targeted very often by well organised attack campaigns. In this presentation, we will examine why existing solutions are failing to counter these targeted attack campaign as well as how emerging technology which incorporates network monitoring, traffic inspection and cyberthreat intelligence can identify attacker movement before critical network resources containing sensitive data are exposed.

Speaker Info

First Name	Last Name	Company
C.F.	Chui	Arbor Networks

Date: 3/4/2017 Time: 1545 - 1645

Visibility and Automation Reduces Security Risk, Ensures Compliance and Increases Efficiency

In-depth research from IDC, commissioned by Forescout, shows that visibility and automation results in an average benefit close to \$2 million per organization. This session will look at the results from the IDC Research and share best practices how businesses benefit from improved visibility and automation.

Speaker Info

First Name	Last Name	Company
Len	Rosenberg	ForeScout Technologies



Date: 3/4/2017 Time: 1545 - 1645

DevOps and Software Risk for Highly Regulated Industries

This session will cover how security leaders in highly regulated industries are trying to adapt their software security programs to the realities of DevOps. By no means is software security solved, yet there is an imperative from businesses to implement DevOps concepts. Security leaders in regulated industries are trying to adapt and balance security needs with the inevitable questions that will come from financial examiners. The session will provide a quick overview of DevOps, agile development and continuous integration/continuous deployment (CI/CD). It will also provide an overview of how security leaders in regulated industries are balancing DevOps, security and audit risks while addressing the need to go faster and be even more competitive.

Speaker Info

First Name	Last Name	Company
John	Dickson,	Denim Group, Ltd.

Date: 3/4/2017 Time: 1545 - 1645

Identify and Protect Sensitive Data Across the Enterprise

TITUS classification solutions enable financial organisations to identify, classify and secure their unstructured data. A foundation of classified unstructured data supports successful cybersecurity initiatives including data governance programmes, security policy optimisation and enhanced data protection. Critical for large enterprises today, TITUS solutions help foster a culture of security by engaging employees to classify, and thereby protect, information in emails, documents and other file types – on premise, on mobile devices and in the Cloud.

Speaker Info

First Name	Last Name	Company
David	Land	TITUS



Date: 3/4/2017 Time: 1545 - 1645

How to Get Control of Third-Party Risk

Vendor risk management (VRM) is no longer emerging – it is here. As the number of customers increases so does the need for adopting a robust VRM program and best practices. Join BitSight in this showcase to learn how to deal with the evolving challenges; identify and address VRM gaps; and see where the industry's VRM landscape is heading.

Speaker Info

First Name	Last Name	Company
Royston	Chng	BitSight Technologies

Date: 3/4/2017 Time: 1545 - 1645

Real-Time Threat Killers: Threat Intelligence Gateways and Threat Intelligence Platforms

As data breaches, IP thefts and stolen credentials skyrocket, addressing threats more efficiently, effectively and in real-time is a top priority for all organizations. LookingGlass will present how CISO and VP-level security professionals can leverage threat intelligence in an automated, highly actionable way to enhance their real-time security without increasing the demands on their security teams. This session will showcase the foundational elements of a solution and how those elements are integrated to deliver relevant and timely threat intelligence. Executives will learn about accurate, low false positive real-time threat detection and mitigation, while keeping security infrastructure hidden from adversaries.

Speaker Info

First Name	Last Name	Company
Allan	Thomson	LookingGlass Cyber Solutions, Inc.

Date: 4/4/2017 Time: 0930 - 1000

Crown Jewels and Data Assets

Mobile and cloud solutions are being enabled across the enterprise to aid digital agendas and are driving CIOs and CISOs to look for effective trust-based service enablement models that can help cater to business demand. Data in the digital age is a crown jewel asset, yet most organisations do not understand the entire spread of where their data assets are and where they go, let alone the controls required to secure their data at rest, in transit and in use. In this presentation learn how an outcome-focused approach to data security through a business enabled process re-engineering lens will help build and drive an information loss prevention program.

Speaker Info

First Name	Last Name	Company
Puneet	Kukreja	Deloitte



Date: 4/4/2017 Time: 1000 - 1030

Cybercrime - A New Paradigm or Business as Usual

Does the threat from cybercrime to our global society justify great effort to develop new concepts and standards or is the threat being misunderstood? This keynote will explore whether governments, international organisations, the police and society-at-large collective need for change and modifications is justified or if threats are misread and it should be business as usual?

Speaker Info

First Name	Last Name	Company
Paul	Ward	INTERPOL Global Complex for Innovation

Date: 4/4/2017 Time: 1100 - 1200

Amalgamation of Security and Threat Fronts

In this session, learn how organisations face unexpectedly widening challenges to define their boundaries and what can be done to equip industries and reduce threats and attacks.

Speaker Info

First Name	Last Name	Company
Sankara	Bagham	Citibank NA, Singapore

Date: 4/4/2017 Time: 1100 - 1200

Taking Action to Reduce Systemic Cyberrisk

Collaboration between law enforcement, the financial services and public-private partnerships is a key factor to building strategies to fight systemic cyberrisk. Shifting strategy from constant threat mitigation to risk reduction requires a change in approach. Evaluating risk makes for better informed decisions about what to protect and how to protect it in advance of threats and allows for smarter allocation of resources. Better insight into where risk lies and the risk tolerance of an organization should drive how systems are protected. In this session learn about ways to evaluate systemic cyberrisk in the financial sector, ways to mitigate those risks to prevent crime and how the financial sector can make an impact in reducing systemic cyberrisk across the entire ecosystem.

Speaker Info

First Name	Last Name	Company
Mary	Kavaney	Global Cyber Alliance
Ken	Hwee	Singapore Attorney Generals Office
Kenn	Kern	New York County District Attorney's Office
Jenny	Menna	US Bank



Date: 4/4/2017 Time: 1100 - 1200

Overcome Your Fear of Responsible Disclosure

Dutch banks have been using responsible disclosure for more than three years. In this session, learn what responsible disclosure is and the difference between bug bounty programs; why start with responsible disclosure; lessons learned of implementing a worldwide responsible disclosure program; and the benefits of having a responsible disclosure program.

Speaker Info

First Name	Last Name	Company
Vincent	Thiele	ING Bank

Date: 4/4/2017 Time: 1300 - 1400

ATSC Update

The APAC Threat & Strategy Committee (ATSC) is the member representation and governance body for the Asia-Pacific region. We will hold a briefing session for FS-ISAC members only, to update the membership on our mission and our activities to date.

Speaker Info

First Name	Last Name	Company
Andy	Chow	HSBC

Date: 4/4/2017 Time: 1300 - 1400

Banking Security in Brazil

This presentation will show some of the unique characteristics of banking crime happening in Brazil, not limited to electronic but also physical issues and human/employees problems.

Speaker Info

First Name	Last Name	Company
Jacomo	Piccolini	Team Cymru



Date: 4/4/2017 Time: 1415 - 1515

Anti-Fraud and Cybercrime Workgroup Update

The APAC Anti-Fraud and Cybercrime (AFCC) Working Group (WG) develops solutions, resources and support material to enhance maturity and capability of the industry in investigating and preventing fraud and cybercrime in the Asia-Pacific region. In this session learn more about these resources and how this group achieves goals by sharing experiences, developing practical guides/resources and collaborating with the community.

Speaker Info

First Name	Last Name	Company
Terry	Tin	UBS AG

Date: 4/4/2017 Time: 1415 - 1515

Cloudy with a Chance of Exploit Kit

Exploit kits (EK) are a sophisticated web-based delivery method that facilitated Malware-as-a-Service business model in the cybercriminal ecosystem. EKs are designed to employ a drive-by attack vector to drop ransomware Trojans silently without any indicator to the potential victim. This session will present brief examples of various EKs, explore how they operate, as well as analyse and dissect them per the cyberkill chain phases. Finally, learn how to identify indicators of compromise which enables organizations to defend proactively by mitigating the risk of infections delivered by EKs.

Speaker Info

First Name	Last Name	Company
Hamed	Khiabani	Experian

Date: 4/4/2017 Time: 1415 - 1515

Digital Disruption: Reducing Risks in a Digital Age

As systems and users move beyond the perimeter, a new range of threats have emerged targeting an expanding attack surface including websites, mobile apps, third-party vendors, cloud services and, most recently, exploiting the growing importance of social media. This session will cover common use cases from a dozen FIs over the past 12 months and how new architectures and threat intelligence can tackle the entire range of external threats from traditional phishing to the latest social media attacks.

Speaker Info

First Name	Last Name	Company
Jason	Zann	RiskIQ



Date: 4/4/2017 Time: 15:30 - 16:30

CISO Panel - Best Practices for Keeping Your Board Updated on Cybersecurity Issues

Speaker Info

First Name	Last Name	Company
Takayuki	Ohinata	MUFG
Rich	Baich	Wells Fargo