

2017 FS-ISAC EMEA Summit

STRENGTH IN SHARING *Content. Connection. Collaboration.*



Date: 30/10/2017 **Time:** 1100 - 1130

Ten Changes in Cyber Regulation: Number Six Will Shock You

Global financial sector regulators are treating cybersecurity as a top priority. Their interests range from limiting the risk of systemic failure to protecting customers from fraud and privacy incidents. The last few years have been used to gather information and consolidate understanding and now new waves of prescriptive requirements are beginning to land. This fast-moving topic is challenging to regulate and this light-hearted presentation takes a click-bait fueled look at how to get the most from current and future regulation and what we can expect on the horizon.

Speaker Info

First Name	Last Name	Company
Stephen	Bonner	Deloitte

Date: 30/10/2017 **Time:** 1145 - 1230

The Year in Cyber: Annual Review & Predictions

What has 2017 brought to the finance sector? The repurposing of sophisticated tools for high-scale ransomware attacks, suspected nation-state watering hole campaigns across regions, copycat DDOS extortionists, network-based ATM attacks, and other threats. It also saw the growth of FS-ISAC in the region, bringing new products to members and services like the Weekly Watch Reports and the new EMEA Business Resilience Council. Join FS-ISAC Staff and members in a discussion over what the past year has seen and where the threat landscape is headed in the near future.

Speaker Info

First Name	Last Name	Company
TBD		FS-ISAC

Date: 30/10/2017 **Time:** 1145 - 1230

Red Teaming the C-Suite: The Ultimate InfoSec Awareness Program

The sad truth is that cybersecurity awareness programs can be stale, boring and ineffective leaving many employees and managers to grudgingly complete their annual training requirement without really understanding the importance of good cyberhygiene. And while you may hold periodic table top exercises to test your cybersecurity incident response plan, often the C-Suite is not fully engaged. Red teaming the C-Suite will bring buy-in from your company's executive leadership team by making cybersecurity personal and tangible, not some abstract discussion point in a slide deck. This presentation will look at ways your internal cybersecurity team can conduct red team exercises on a budget that will engage your C-Suite and hopefully increase their awareness and advocacy (funding!) for your cybersecurity program.

Speaker Info

First Name	Last Name	Company
Thomas	Stephenson	S&P Global



Date: 30/10/2017 **Time:** 1145 - 1230

Know Thy Enemy: Views from the Deep and Dark Web Underground

The deep and dark web (DDW) is a rich source of data full of black market products and services, weapons and training manuals, malicious TTPs and dialogue between threat actors. Threatening activity from the most difficult to access and high-risk areas in the DDW can harm an organization's business, stakeholders, employees and customers. This session will outline some of the challenges involved in effectively tracking and monitoring threats on the DDW including dispelling common myths surrounding attackers operating within these communities and providing insight into their mindsets and motivations through examples from past and current events.

Speaker Info

First Name	Last Name	Company
Maurits	Lucas	Flashpoint

Date: 30/10/2017 **Time:** 1230 - 1330

FS-ISAC 101

This session is an interactive workshop on FS-ISAC services. It provides an overview of FS-ISAC, how to use the portal, filter alerts, and participate in appropriate special interest groups.

Speaker Info

First Name	Last Name	Company
TBD		FS-ISAC

Date: 30/10/2017 **Time:** 1330 - 1415

Offline and Local: The Hidden Face of Cybercrime

The conventional wisdom is that cybercrime is a largely anonymous activity that exists essentially in cyberspace. The supposed anonymity of attackers feeds into a narrative that cybercrime is strange, new, ubiquitous and ultimately very difficult to counteract. The central purpose of this presentation is to dispute this view. When one looks for it, there is actually a strong offline and local element within cybercrime, alongside the online dimension. In order to investigate this claim and its implications for policing, the core of this presentation is dedicated to a case study from Romania.

Speaker Info

First Name	Last Name	Company
Jonathan	Lusthaus	University of Oxford

Date: 30/10/2017 **Time:** 1330 - 1415

Lessons Learned from the Frontlines: Responding to WannaCry and Petya

In this session, we will discuss the lessons learned by Microsoft in responding to the WannaCrypt and Petya attacks. This session will evaluate the techniques utilized to carry out these attacks and examine the specific mechanisms used by the malware to spread once inside an organization. We will also evaluate and share the technical guidance for responding to such attacks and explain the best practices we derived from our post mortem, incident response activities for making organizations more resilient against these and similar attacks. Future innovations and areas for information sharing and global collaboration to address such threats will be discussed.

Speaker Info

First Name	Last Name	Company
Jonathan	Trull	Microsoft



Date: 30/10/2017 **Time:** 1330 - 1415

Defending Against Phishing: Preparing and Using Human Sensors

As the security industry has continued to under invest in the human element of security, phishing has become the top attack vector for cybercriminals. Breaches continue to occur in record numbers, detection takes an excessively long and the most preferred targets are an organization's human assets. Empowering human assets to provide vetted intelligence to your incident response teams is often overlooked. In this presentation, learn about recent phishing attacks, how businesses can reduce susceptibility to human-targeted attacks by providing immersive simulated phishing and how to empower users to be human sensors that can recognize and report suspected attacks, thus reducing the attack detection window.

Speaker Info

First Name	Last Name	Company
Aaron	Higbee	PhishMe

Date: 30/10/2017 **Time:** 1445 - 1530

Quantifying Cyber-Risk Using Threat Objectives Lifecycle Approach

This presentation will describe a Threat Objectives approach in quantifying cyber risk and effectively engaging business, management and governance structures in assessing the cyber threat landscape.

Speaker Info

First Name	Last Name	Company
Burim	Bivolaku	Intercontinental Exchange

Date: 30/10/2017 **Time:** 1445 - 1530

Adversary-Centric Threat Hunting and Mitigation

There are a variety of ways to go threat hunting in an environment. This session will focus on a method of threat hunting that involves simulating attacker activity, scouring logs for evidence and then searching iteratively across the environment for signs. Learn how to develop countermeasures and mitigations against tools and attacks that can carry this approach into a quasi-red team activity.

Speaker Info

First Name	Last Name	Company
Colby	DeRodeff	Anomali

Date: 30/10/2017 **Time:** 1445 - 1530

What's in your Digital Footprint? A Retrospective on Recent Bank Attacks and High-Profile Vulnerabilities

Organizations have spent massive amounts of money to protect the perimeter of their networks, but if your business exists on the internet, there really is no perimeter. This session will discuss recent attacks on internet-facing assets, such as those on Polish banks in February, as well as critical vulnerabilities that can turn web servers into your worst enemy, like the Apache Struts vulnerability in March. Business and cybercrime are not slowing down – learn how you can be prepared to address these types of threats.

Speaker Info

First Name	Last Name	Company
Fabian	Libeau	RiskIQ



Date: 30/10/2017 Time: 1600 - 1700

Evolution of the Threat Landscape: Behind the Scene

Financial malware, remote access Trojans, targeted attacks and ransomware are among the most common manifestations of cybercrime and part of cybercrime's natural evolution. This presentation will provide an overview on the whys and wherefores of the ongoing cat-and-mouse game between criminals and security experts.

Speaker Info

First Name	Last Name	Company
Gaetan	van Diemen	Fox-IT

Date: 30/10/2017 Time: 1600 - 1700

Eliminating Payment System Attacks

Cyber-attacks on financial payment systems have become a fact of life. Watering-hole attacks disseminating web-based malware and targeted spear phishing emails are increasingly utilized by attackers. No matter the size of the security team, institutions of all sizes assume the same amount of risk by allowing employees free access to the web and to click on web and document links in email. Traditional detection-based security products prove ineffective. Security professionals are locked in a cat-and-mouse struggle with smart, motivated, well-financed attackers, where detection-based prevention technology sparks a new generation of attacks to evade defenses. In this session learn methods to prevent payment systems attacks.

Speaker Info

First Name	Last Name	Company
Jason	Steer	Menlo Security

Date: 30/10/2017 Time: 1600 - 1700

Uncovering Fraud Faster and More Effectively

With customers expecting faster and more convenient services, the challenge isn't just intercepting suspicious transactions it's also enabling legitimate transactions to proceed without interruption. To more effectively assess the fraud risk, it requires the ability to view account activity in context across channels. This session will review an approach that helps spot new patterns more quickly, connect the dots to deliver more accurate risk assessments and adaptive intelligence so organizations can adapt faster and apply countermeasures more quickly.

Speaker Info

First Name	Last Name	Company
TBD		IBM Security

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Date: 30/10/2017 Time: 1600 - 1700

Attacker Resistance: Redefining Risk from a Hacker Perspective

When it comes to understanding your security risk, hope is not a course of action. Today, breaches are leading to stolen financial assets, reputation loss and damage to the business. Unfortunately, traditional models fall short when trying to assess risk. Organizations need to bring hackers in the loop to truly understand the human ingenuity behind an attack and the system's hardness against it. In this session, learn how you can assess your risk from the adversary's perspective, using a crowd of the world's most skilled and vetted ethical hackers paired with groundbreaking vulnerability intelligence technologies.

Speaker Info

First Name	Last Name	Company
Jay	Kaplan	Synack

Date: 31/10/2017 Time: 0945 - 1015

Real-Time Risk Management

Assessing endpoint risk has become increasingly complex and siloed over the past decade. Security teams and technologies alike must divide their focus between potential and active threats. Compliance efforts yield a strikingly different perspective on the state of an environment than the output of a CSIRT or hunting team. As a result, CISOs often struggle to accurately measure how secure their systems truly are, and which assets merit the most attention. This session will offer a blended approach to evaluating and monitoring endpoint security in real-time, using data points that define the risks attached to systems and their users.

Speaker Info

First Name	Last Name	Company
David	Damato	Tanium
Ryan	Kazanciyan	Tanium

Date: 31/10/2017 Time: 1115 - 1200

Hot Topic!

Please check back for more detailed information on this breakout session.

Speaker Info

First Name	Last Name	Company
TBD		FS-ISAC



Date: 31/10/2017 **Time:** 1115 - 1200

Trends, Predictions & Real-world Tradecraft. The Lessons Learnt in Responding to the Most Advanced Attacks

2017 will be remembered as a year where nation state hacking dominated the media. These attacks are the most challenging that any organization can face because a nation state actor can invest a significant amount of R&D to target an organisation and isn't driven by a profit motive. Yet techniques adopted by these actors invariably find their way into the mainstream criminal world and are a leading indicator of what to prepare for. In this briefing, our speakers look to the year ahead and make predictions of what you should expect to see and how you should focus your resources. Using real-world examples to illustrate the extraordinary tradecraft that is routinely employed to steal state secrets, gain access to critical infrastructure or poach valuable intellectual property, we will expose how the European threat landscape has changed in recent months.

Speaker Info

First Name	Last Name	Company
Zeki	Turedi	CrowdStrike

Date: 31/10/2017 **Time:** 1115 - 1200

CISO Case Study: Teaching Old Data New Tricks

Security officers and teams need to communicate with many different business functions to explain risk and justify priorities. Usually this means taking data that is technical and about security and compiling it into an engaging and empowering read for non-technical individuals. This is not without its challenges. Hear how you can give different stakeholders the visibility they need into security-relevant data, so that they understand, support and assist in protecting your business.

Speaker Info

First Name	Last Name	Company
Nik	Whitfield	Panaseer
Rob	Hyde	Schroders Plc

Date: 31/10/2017 **Time:** 1200 -

Forget Securing the Network - Secure Your Data Instead

Imagine your house gets burgled. Instead of catching the criminals, the police fine you 4% of your salary for not having an alarm fitted. That's what'll happen to companies next year under the new GDPR data protection rules. Increasing your network security isn't the answer. Breaches happen. If you watermark and fingerprint your data, you can find it when it's leaked, marketed or sold on the Dark Web.

Speaker Info

First Name	Last Name	Company
Jeremy	Hendy	RepKnight

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Date: 31/10/2017 **Time:** 1200 -

Where is Cybercrime Really Coming From?

Cybercrime is now netting more than \$450 billion USD in profits, with more than two billion records lost or stolen worldwide. This session calls out the inefficiencies in our current strategies to protect our data and the need to respond to cybercrime with the same collective effort we apply to a medical crisis, sharing timely information on who is infected and how the disease is spreading. If you are not sharing, then you are part of the problem.

Speaker Info

First Name	Last Name	Company
TBD		IBM Security

Date: 31/10/2017 **Time:** 1330 - 1415

Cyber-Attack against Payment Systems (CAPS), EMEA 2017 After-Action Report

In 2016, more than 1,800 financial institutions registered for the CAPS table-top exercise in EMEA, APAC and the Americas. This after-action report will focus on the observations about the aggregated anonymous results from the EMEA region. The 2017 exercise scenario features a cyber-attack against ACH corporate trade payments that do not use SWIFT messaging. The first of part of the session will be a review of data with observation, followed by an interactive discussion on observations, feedback and recommendations for the 2018 exercise.

Speaker Info

First Name	Last Name	Company
Charles	Bretz	FS-ISAC

Date: 31/10/2017 **Time:** 1330 - 1415

A Journey into Hancitor

The presentation will provide an introduction into Hancitor malware and related phishing campaigns, associated TTPs and the conclusion from research into the delivery and C2 infrastructure used by Hancitor and links to other malicious activity.

Speaker Info

First Name	Last Name	Company
Edward	Millington	Winton Group

Date: 31/10/2017 **Time:** 1330 - 1415

A Collaborative Approach to Third-Party Risk Management

Governing and managing third and fourth-party vendor relationships continues to be complex and significant given all of the new global regulations, technologies and standards. Financial organizations want to protect themselves and their customers from vendor threats, but are challenged with how to do it in a scalable and cost-effective way. In this session, attendees will learn: Industry Best Practices on developing a Third-Party Risk program and how to incorporate a collaborative approach that will save you time and money.

Speaker Info

First Name	Last Name	Company
Norman	Menz	Prevalent, Inc.



Date: 31/10/2017 **Time:** 1445 - 1530

Positive Regulatory Engagement over Regulation: The Changing Nature of the Relationship

Cyber-resilience is a sector top priority and regulators want to be part of the solution not the problem. Rather than dictating compliance regulators are looking to collaborating on security. This session explores how coordination of cybergroups are proving to be a vehicle for open and productive collaboration. Learn about how CBEST helped modify the intrusive nature of the testing and has changed the relationship that firms' cybersecurity teams have with their regulators, reinforcing the desire for a collaborative over a compliance based approach to securing the sector.

Speaker Info

First Name	Last Name	Company
Simon	Onyons	Financial Conduct Authority
Robin	Jones	Financial Conduct Authority

Date: 31/10/2017 **Time:** 1445 - 1530

Keeping Up with FinTech: Security Testing in a Fast-Paced World

The rapid rise of FinTech and new application-driven financial products increases the threat surface for malicious actors. Gartner states that 90% of all applications are not secure, raising the risks for potential security vulnerabilities and exploits. This session will highlight the overall security challenges in a fast-paced FinTech world; provide a guide to automated security testing to keep up with that pace; address automation for stress testing financial transaction networks and web facing content, application security defect prevention and automation for discovering third-party integration risks; and how to prioritize actions to get started by independently benchmarking your security maturity against financial service organizations around the world.

Speaker Info

First Name	Last Name	Company
Ralf	Huuck	Synopsys

Date: 31/10/2017 **Time:** 1445 - 1530

Betrayal-as-a-Service: Proliferation of Insider Spies and the Future of Theft

This session will highlight the shift in insiders' due to anonymization and shifting demographics; discuss the coming trends of incremental insider threat; and highlight the role that threat intelligence plays in monitoring and identifying for indicators of insider threat outside your networks. Also, this presentation will review cost effective solutions to implementing continuous monitoring and response to insider breaches, while protecting and respecting the privacy of your employees.

Speaker Info

First Name	Last Name	Company
John	Wetzel	Recorded Future

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Date: 1/11/2017 **Time:** 0900 - 0945

Ransomware and WannaCry: Sharing Experiences of the Critical Success Factors. Now What's Next?

This session features a panel discussion with key specialists from financial services, including a brief presentation on the history of ransomware, key insights into the threat, the impact of ransomware and how best to defend against it. Learn about trends and developments, the main challenges of ransomware, the human factor, destructive wiper attacks, what could be on the horizon and more.

Speaker Info

First Name	Last Name	Company
David	Aubrey-Jones	RBS

Date: 1/11/2017 **Time:** 0945 - 1030

Innovation Challenge

Please check back for more detailed information on this breakout session.

Speaker Info

First Name	Last Name	Company
TBD		FS-ISAC

Date: 1/11/2017 **Time:** 1045 - 1130

Developing an Intel Sharing Maturity Model

Actively participating in an information sharing community like FS-ISAC is a challenging task. It requires fundamentally rethinking the confidentiality of security relevant information, and takes a lot of effort to integrate external services and processes into your own daily operations.

In order to help our members better prioritize their efforts, and to understand where they can improve the value they gain from their FS-ISAC membership, we propose developing a maturity model for participating in FS-ISAC, or in a similar information sharing initiative. This can be based on existing information security maturity models (e.g. BSIMM), as well as threat intel maturity models available, and will require member input in order to be as relevant as possible. This session is your opportunity to help create a framework that also lets us understand where our members require more support and activity.

Speaker Info

First Name	Last Name	Company
TBD		FS-ISAC

Date: 1/11/2017 **Time:** 1045 - 1130

Money Muling

Case study of how easy phished financial data can be monetized with the use mules.

Speaker Info

First Name	Last Name	Company
Derek	Pillar	Mastercard

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Date: 1/11/2017 Time: 1045 - 1130

CBEST 2.0 and Tiber Part 1

Speaker Info

First Name	Last Name	Company
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Date: 1/11/2017 Time: 1145 - 1215

DDoS Threat

Update on the DDoS threat and the work of the DDoS JWGI. Full details not yet worked out but mooted suggestion with Teresa and Ray at FS-ISAC Spring Summit in Orlando.

Speaker Info

First Name	Last Name	Company
Tracy	Watts	Lloyds Banking Group
Paul	Branley	Lloyds Banking Group

Date: 1/11/2017 Time: 1145 - 1215

CBEST 2.0 and Tiber Part 2

Speaker Info

First Name	Last Name	Company
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Date: 1/11/2017 Time: 1330 - 1415

From Secure Cloud to Competitive Advantage

In this presentation, hear about lessons learnt relating to the secure usage of cloud computing within financial institutions and in compliance with regulations in Europe and elsewhere around the world.

Speaker Info

First Name	Last Name	Company
Mario	Maawad	Caixabank
Romana	Sachova	Caixabank



Date: 1/11/2017 Time: 1330 - 1415

Cyber Security and The 323 Year Old Bank: Using Threat Intelligence To Tell Your Story and Inspire Your People

Cyber security is a people challenge every bit as much as it is a technical challenge. Unlike technology, people need motivating, educating and inspiring and when you get this right, your people become your first line of defence. This presentation will show how the Bank of England has used threat intelligence to tell the story of why cyber security matters in a 323 year old organisation and how threat intelligence drives risk, policy, education and investment as well as threat detection.

This presentation will cover:

- Getting dissemination right, making sure that your reports don't just sit on the shelf
- Reaching the heard to reach: Communicating threat intelligence to different audiences
- Specific tips and lessons on executives and board members
- Setting the tone – working with people on day 1 in the organisation
- Driving threat detection using intelligence-based use cases rather than processing IoCs
- The role of threat intelligence in education and awareness

Speaker Info

First Name	Last Name	Company
Andrew	Huddart	Bank of England

Date: 1/11/2017 Time: 1430 - 1515

From Compliance to Culture, from Awareness to Action

Most organisations now agree that as part of a rounded cyber defence programme, staff awareness, training and education have a large part to play. So why isn't it working? In this session John Scott will discuss why focussing on awareness isn't enough, and why successful organisations need to look at behavioural and ultimately cultural change to turn their people from the weakest link to the strongest. He will share the approach the Bank of England has taken on this and look at what simple steps any organisation can take to make their staff the first line of defence.

Speaker Info

First Name	Last Name	Company
John	Scott	Bank of England

Date: 1/11/2017 Time: 1430 - 1515

Innovation Bridges

One of the greatest challenges in promoting cybersecurity resilience is bridging the gap between technology vendors, research institutions and end-users. The promotion of inclusive open innovation hubs is a necessity. In this session, learn about the current creation of a financial technology open innovation hub and the benefits of global players creating a cross-border innovation bridge.

Speaker Info

First Name	Last Name	Company
Dr. Tal	Steinhart	Israeli National Cyber Directorate

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Date: 1/11/2017 **Time:** 1530 - 1615

Public-Private Partnerships: UK NCSC and US NCCIC Update

Speaker Info

First Name	Last Name	Company
Mandy	Misko	FS-ISAC
Lucie	Usher	FS-ISAC