The e-Crime Congress covers a variety of topics relevant to cybersecurity and risk management presented in well-controlled short sessions to keep the interests of the delegates piqued throughout the day. The education sessions and the opportunity to interact with the vendors and other delegates enables the attendees to supplement the knowledge gained in the main presentation. Hence e-Crime Congress is now on my list of favourite events to attend.

IT Security & Risk Officer, UBS
Key themes

Let’s talk about CISO overload

Cybersecurity: someone else’s problem?

Cloud: not such a fluffy topic

The people problem

AI: much ado about nothing, or the only solution?

Consolidating the security stack

Joining up fraud, security and privacy

Who attended?

Cyber-security
We have a 15-year track record of producing the events cyber-security professionals take seriously

Risk Management
We attract senior risk officers with responsibility for information risk assessment and mitigation

Fraud, Audit, Compliance
We provide the go-to events for fraud prevention and compliance owners at the world’s key corporates

Data Protection & privacy
We are a key venue for decision-makers with budget and purchasing authority

Speakers

Tim Ager, VP Sales EMEA, Cymulate

Matt Arnull, Head of Enterprise Architecture, Arcadia Group

Liz Banbury, Head of Information & Cyber Policy, Standard Chartered Bank

Terry Bishop, Technical Director, EMEA, RiskIQ

Alex Booroff, Head of Information Security, Travelopia

Scott Bridgen, Offering Manager, GRC & Integrated Risk, OneTrust

Gabriel Dezon, Group Audit Manager, Technology, Dentsu Aegis Network

Dean Ferrando, Lead Systems Engineer, Tripwire

Kevin Fielder, CISO, Just Eat

Jim Hansen, President and COO, Swimlane

Ian Heritage, Security Architect, Trend Micro

Alphus Hinds, CISO, Standard Bank International

Mark Howell, VP UK & Ireland, Attivo Networks

Nick Ioannou, CSO, Ratcliffe Groves Partnership

Steve Jackson, Head of Financial Crime & MLRO, Covéa Insurance

Richard Kirk, Vice President EMEA, Illumio

Mark Langton, Director, Sales EMEA, Agari Data

Matt Logan, Director, Sales EMEA, Agari Data

Matt Logan, Vice President of Field Engineering – EMEA, Digital Guardian

Dave Matthews, Solutions Engineer, Netwrix

James Maude, Head of Threat Research, Netacea

Rois Ni Thuama, Head of Cybersecurity Governance & Legal Partnerships, Red Sift

Segun Oyinloye, Group CISO, Pepper Financial Group

Dan Panesar, Head of Sales EMEA, Nominet

Atiq Raza, Chairman & CEO, Virsec

Mark Ryan, Director, Product Management, Zscaler

Andy Shepherd, Sales Engineer, Demisto, A Palo Alto Networks Company

James Stevenson, Regional Sales Manager, Demisto, A Palo Alto Networks Company

John Titmus, Director, EMEA – Security Engineering, CrowdStrike

Mark Toshack, Senior Product Manager, Mimecast

Charl van der Walt, Chief Security Strategy Officer, SecureData

Steve Williamson, Audit Account Director, GSK

Harry Zorn, Vice President Sales, EMEA, Accellion
There is never a dull moment in cybersecurity...

Steve Williamson, Audit Account Director, GSK
- Embedding foundation security controls, and providing assurance that they are operating effectively. Why this is now more important than ever, and how to manage increasing business demands and scrutiny
- New threats are driven by legacy technologies and continual demands for greater automation
- Cyber-threats are recognised as a major business risk in most organisations, and the Board rely on the CISO (and internal Audit) to report this risk in meaningful business terms. It is unrealistic to expect an organisation to be 100% secure. How to report cyber-risk in a way which will allow the board to compare their risk exposure to their risk appetite
- Enabling the prioritisation of cybersecurity investment

Automating incident response for SOC survival

Jim Hansen, President and COO, Swinlane
- How a SOAR solution works: real-world use cases, including phishing, host alarms, endpoint detection and response
- How today’s SOCs can use security orchestration, automation, and response (SOAR) solution to keep pace with the growing security skills gap and evolving threat landscape
- How SOAR solutions enable security operations teams to secure their organisations by doing more with less
- How SOARs empower the SOC by leveraging existing people, processes, and technology to investigate and remediate threats at machine speeds

Defending against adversaries – what tactics can sport and warfare teach us to actively defend our networks from threat actors

Mark Howell, VP UK & Ireland, Attivo Networks
- Tactic lessons from sport and warfare – what works when defending
- Honey pots – from science project to modern day deception
- Deception – attackers use it, defenders must
- How can we apply these tactics in the cyber-realm

The unsustainable paradigm: are the business demands on today’s ICS leader sustainable? How do you manage them?

Liz Banbury, Head of Information & Cyber Policy, Standard Chartered Bank
- Is cyber too ‘boring’ for the cybersecurity professional? What skills does today’s information security professional need? And why is it still so hard to find them?
- Information security policy and the relationship between policy and wider risk and business infrastructure
- Cybersecurity as a competitive advantage, especially in the financial services. How do you navigate/manage the demands of your clients/stakeholders? Comparative insights with other industries

Cyber-frenemies: why governance and audit may be security’s greatest champions, and their biggest challenge

Alex Booroff, Head of Information Security, Travelopia
- The relationship between threat intelligence and overall corporate governance. Does good governance always equal good cybersecurity?
- What stake does internal audit hold in the security of your business? Can audit be security’s biggest support?
- The increasing business demands on today’s information security leader. Is it sustainable? And what – or who – can help?
Agenda

12:30 Why understanding your attack surface matters

Charli van der Walt, Chief Security Strategy Officer, SecureData

- What does it mean to obtain and use ‘cyber-intelligence’ in a manner that effectively prioritises scarce resource across the full spectrum of assets, Protect, Detect & Respond? cybersecurity disciplines?
- Threats in cyber-space arise for two main reasons: weakness in IT infrastructure and an interest taken by an attacker. Most businesses know they must mitigate cyber-threats for their own good but also because regulators require them to
- But the threat landscape is ever changing as technology evolves and attackers innovate. Ensuring an organisation has the skills, agility and underlying platforms and processes to understand, detect and manage cyber-threats is one of the most compelling challenges faced by any 21st century business. Regulatory changes have pushed the issue up to board level
- What should the priority be for an organisation that wants to improve its cybersecurity posture, finding and removing vulnerabilities in its infrastructure or assessing the external threats it faces?

12:50 Education Seminars | Session 2

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13:30 Lunch and networking

14:30 Selling cyber to the C-suite. Making your business case to the right senior stakeholders

Nick Ioannou, CSO, Ratcliff Groves Partnership

- Cyber accountability: what are the risks you are liable for?
- The increasingly varied and challenging role of the CISO. Today’s CISO has ‘around 8 jobs’! How does today’s IT and information security leader juggle the various demands on them? How do you become sales negotiators, risk managers, technologists, trainers and mentors? And how do you impact resourcing of the next generation?
- Client questionnaires and navigating the demands of clients. How has this impacted the business/budget case for information security?
- Centralised security. Less than 50% of the Fortune 500 have a SOC. Is the idea of centralised security a pipe dream for most organisations? And how do you manage this with limited resources and budget?

14:50 The need for runtime security to defend against cyber-attacks

Atiq Raza, Chairman & CEO, Virsec

As global cyber-attacks and crime continue to proliferate, a new model is needed to protect critical applications and infrastructure from damage, disruption or worse. This presentation covers techniques attackers are using to bypass conventional security, and the urgent need to detect and stop attacks in real-time before damage is done. Topics will include:

- The increased sophistication of cybercriminals
- The shift to fileless and memory-based attacks
- The need to move beyond perimeter or after-the-fact security
- New technology to positively stop attacks during runtime

15:10 What is zero trust network access, and how can you achieve it?

Mark Ryan, Director, Product Management, Zscaler

- Keeping your users secure, no matter where they are or how they are connected

15:30 Education Seminars | Session 3

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<td>Decoupling security segmentation from network infrastructure</td>
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<td>Cyber-defence for cloud-first enterprise</td>
<td>Ian Heritage, Security Architect, Trend Micro</td>
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16:10 Networking and refreshments

16:30 Grass-roots security from the ground up

Kevin Fielder, CISO, Just Eat

- How to build a cohesive cybersecurity strategy from the ground up
- Why are senior management, stakeholders and investors now paying attention to cybersecurity as a real business risk? What is at stake?
- How to create a business efficient cyber-risk framework
- Creating scalable cyber-infrastructure for an agile environment. How to manage digital evolution
- Case study: building grass roots security at Just Eat

16:50 Security and innovation – hand in hand or hand to throat?

Matt Arnell, Head of Enterprise Architecture, Arcadia Group

- How perceptions of security have changed, how engineering has changed
- The dangers of high-volume agile. Is agile innovation and security an unsustainable relationship?
- Solutions and key takeaways: how it’s possible to have both – with examples from logistics, retail, hospitality and fashion

17:10 Keeping cyber simple. Are we over-complicating cybersecurity? And how can we simplify the problems, so we can get the right solutions?

Alphus Hinds, CISO, Standard Bank International

- The challenges of managing security at an international remit. What are the silos, and cross-jurisdictional issues and risks that you need to take into account?
- The over-complexity of cybersecurity. Are we making cybersecurity more complicated than it needs to be? Is this affecting the communication of cybersecurity as a business risk to the board? And what can be done?
- The move to the Cloud. What do information security leaders need to take into account when it comes to accountability for Cloud security and dealing with CSPs?
- The evolving digitalisation of the financial services and how FinTech and open source platforms are changing the landscape of security. Are APIs the industry’s worst nightmare?

17:30 Drinks reception
### Education Seminars

**Accellion**  
**Protection in the age of the digital supply chain**  
*Harry Zorn, Vice President Sales, EMEA, Accellion*

The Accellion secure content communication platform helps IT executives lock down and govern the exchange of confidential enterprise information with the outside world without getting in the way of users. Thousands of global CIOs and CISOs trust Accellion to give their organisations protection, privacy and peace of mind.

- Third-party risk explained
- Protecting all communication channels of sensitive content
- Unify access to enterprise content silos without migration

**Agari Data**  
**How to fight cybercriminals that operate like businesses**  
*Mark Langton, Director, Sales EMEA, Agari Data*

Cybercriminals have figured out how to bypass our perimeter defences by targeting the most vulnerable part of any enterprise: the humans. They have also increased their success rates by 63% using identity-based email attacks.

Hear a story about how a Nigerian cyber-gang was exposed last December with extensive operations in the UK and Western Europe, who targeted 50,000 individuals during a five-month period. More than 70% of the victims were CFOs and the rest were finance leaders from companies of various sizes. This particular gang operated much like a modern corporation with members carrying out specific functions – everything from business intelligence, to lead generation and sales, which included the con itself.

Please join Mark Langton, Director of Sales at Agari as he exposes the inner workings of a sophisticated, UK-based cybercriminal organisation.

*This session will shed light on:*

- The inner-working of BEC criminal groups
- What responsible active defence techniques can we use to identify and disrupt cybercriminal organisations
- How can we combat a cybercriminal that operates like a modern corporation?

**Cymulate**  
**How to become APT-ready in four steps**  
*Tim Ager, VP Sales EMEA, Cymulate*

With exposure rates showing that 70%–85% of organisations are vulnerable, advanced persistent threat (APT) groups’ malware strains are no longer solely the worry of Fortune 1000 companies. When it comes to mature security departments, professionals are doing everything right. From perimeter security through DLP to encryption and segmentation – their practices are best practices. In terms of optimising their security posture, they’re already 80% there. Yet big budgets don’t translate into better security, and CISOs of large companies don’t necessarily sleep better at night. So what is the 20%-equivalent of fine-tuning in the security world? What is the missing step to knowing you are truly secure from an APT attack?

*Join us to learn:*

- Key points in testing defensibility against APT attacks
- Where traditional security testing methods fall short of the mark
- How continuous visibility improves your cyber stance
- How empirical risk scores help you prioritise efforts and budget
- How you can become APT-ready in 4 steps
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<td>Security teams face unique challenges in today’s data-heavy landscape with sophisticated attackers and vast threat surfaces. As alert numbers rise and security product stacks grow, security teams struggle to execute standardised enrichment and response due to disparate tool sets, rising alert and false positive numbers, time-consuming manual actions, and human capital crunches. Teams need a tool stack that centralises security data, increases analyst productivity, and primes the SOC for scalable response.</td>
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<td>This session will highlight how a Security Orchestration, Automation, and Response (SOAR) platform plugs in critical gaps in the incident response lifecycle. An in-depth demo will highlight how SOAR tools unify and automate actions across security products, structure processes through task-based workflows, and free up analyst time for important decision-making and deeper investigations.</td>
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<td>The session will go through a brief overview of SOAR, illustrative use cases, a demonstration, and underscore how SOAR platforms help with:</td>
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| • Coordinating actions across the entire security product stack  
• Automating repeatable actions with human review and oversight  
• Improving investigation quality by weeding out false positives  
• Shaving down response times from hours to seconds |
| Attend the session and learn how a robust SOAR-powered incident response function is the first step to reduced security and business risk. |
| **Digital Guardian** |
| Comprehensive data protection combining DLP and EDR |
| Matt Logan, Vice President of Field Engineering – EMEA, Digital Guardian |
| As separate technologies DLP and EDR excel at protecting your data and stopping threats. Combined they are a formidable force providing complete end to end visibility of how external influences breach your organisation and target data to exfiltrate. With one combined solution you can stop, block and keep your assets and data in your control. |
| What attendees will learn: |
| • Importance of data visibility for DLP  
• How data classification enhances the EDR capacity  
• How Digital Guardian detects, prioritises and remedies both internal and external threats in a single agent |
| **Illumio** |
| Decoupling security segmentation from network infrastructure |
| Richard Kirk, Vice President EMEA, Illumio |
| Malware, ransomware and other cybercrime attacks are growing and becoming more sophisticated. And yet many businesses are not prepared to protect themselves from the inherent risks and dangers. This is often because most internal networks are wide open by design, since using traditional data centre firewalls as a security measure is difficult and expensive. Would you like to learn about a new way to decouple security segmentation from the network infrastructure, and implement an affordable, practical way to protect your business? |
| • Network segmentation was designed to allow data traffic to move fast, not secure your servers and applications  
• Security segmentation prevents lateral network traffic and protects your applications  
• Application architects do not know how their systems are deployed in the network, and therefore cannot implement countermeasures against cybercriminals  
• Data centres often lack the necessary security mitigation systems, thereby putting your high-value applications at great risk |
# Education Seminars

## Netacea

**Real or robot? The dangers of automated business logic attacks**

*James Maude, Head of Threat Research, Netacea*

When organisations consider how to protect their web applications from attacks, they often focus on security scans and pen tests to identify technical security flaws. While this is absolutely correct, another risk often remains undetected until it’s too late: business logic attacks.

These use legitimate application functionality, built to enable your customers to use your product or service, to bypass traditional defences and test stolen credentials, steal data and commit fraud. As rising levels of automation in online attacks make it easier than ever for malicious visitors to look like real users and target an organisation’s unique business logic, it’s critical to understand this evolving threat.

**Attendees will learn:**

- The key challenges businesses face in protecting against automated attacks
- Real-world examples of how organisations are being attacked
- The limitations of existing mitigation techniques
- How attackers are reverse-engineering your defences
- How to evaluate the risks and build better defences

## Netwrix

**Back to data security basics: what’s getting lost in all the buzz**

*Dave Matthews, Solutions Engineer, Netwrix*

As data usage grows exponentially, many organisations are struggling with information security because they are short on time, money, staffing or all of the above.

At the same time, the buzz from vendors about the latest attack vectors makes data security appear more complicated than it needs to be. This never-ending pursuit of defence against the hottest threats leads organisations to neglect basic aspects of data security, such as realising that not all data requires the same level of protection.

In this session, we’ll explain how getting back to basics can strengthen security controls and reduce the risk of breaches.

## Nominet

**Getting ahead in the cloud**

*Dan Panesar, Head of Sales EMEA, Nominet*

Adoption of cloud computing has been slow given the need to relinquish control of systems and data to third parties. Security-based concerns are being overcome, but how can cloud drive innovation at your organisation? Join Dan Panesar, Head of Sales EMEA at Nominet, as he considers uptake of the cloud in enterprises and the public sector.

- How the perception of cloud – from both an adoption and security perspective – is changing
- Cloud risk; hybrid, multi-cloud and on-premise
- How cloud can become a security enabler
- Staying secure through cloud transition and broader digital transformation

## Red Sift

**Time to fix your broken windows?**

*Rois Ni Thuama, Head of Cybersecurity Governance & Legal Partnerships, Red Sift*

In the 80s, New York police commissioner Bill Bratton implemented the famous zero-tolerance policy based on the ‘Broken Windows’ theory to great effect. This session will explore how this real-world approach to fighting crime can be successfully adapted and applied to a law firm’s virtual world to ensure a robust approach to cybersecurity.

- The session will start by looking at the Broken Windows theory in more detail
- It will then move onto looking at two of the tactics that ‘traditional’ criminals use to good effect to identify their victims
- Dig into the effective policing methods, including the zero-tolerance policy, that was employed to combat crime
- Finally, Rois will unpick these lessons and apply them to the cyber world to help others build a robust approach to cybersecurity
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Browser-based attacks – web skimming, cryptocurrency miners, fingerprinters, and waterholing encounters – are responsible for some of the most high-profile breaches in recent history, such as the hacks of British Airways and Ticketmaster. Given the frequency by which RiskIQ researchers now encounter these attacks, we believe that they should be taken as seriously as threat mainstays such as phishing and ransomware.

Browser-based attacks have one thing in common: malicious injects. These can be notoriously difficult to detect as their actions take place in the user’s browser. The result is weeks or months of compromise on average.

In this session we’ll break down the most common and interesting injection techniques RiskIQ researchers have observed in our telemetry. We’ll also look at ways organisations can defend themselves against this growing class of attack.

- JavaScript injection attacks – what are they?
- A brief history
- The current landscape – attackers acting with impunity
- Steps to defend against JavaScript injection attacks
- How RiskIQ can help

| Trend Micro |
| **Cyber-defence for cloud-first enterprise** |
| **Ian Heritage, Security Architect, Trend Micro** |

Security is often misunderstood and addressed in the last stages of a project. Operationally, it’s ignored until there is an emergency. This session outlines why security automation and consolidation will help realise your digital transformation quicker. This approach helps you and your team increase your security while reducing the overall operational overhead. Leave this talk with everything you need to start automating security.

- How to realise digital transformation earlier
- How to increase security whilst reducing the operational overhead

| Tripwire |
| **Dissecting today’s attacks to see the future of cybersecurity** |
| **Dean Ferrando, Lead Systems Engineer, Tripwire** |

Dissecting the current threat landscape and analysing major data breaches from the last decade, this session explores how these insights can help us predict the future of cybersecurity. We’ll look at the key factors that many high-profile breaches have in common, and why cybercriminals continue to leverage tried-and-tested tactics to be successful in their attacks.

Attendees will learn the emerging trends shaping the future state of cybersecurity, and what foundational controls, industry frameworks and resources organisations can use today to better prepare for tomorrow’s threats.

**In this session you will:**

- Learn about the key factors many high-profile breaches have in common
- Understand the emerging trends shaping the future state of cybersecurity
- Understand what foundational controls to use today to bolster your cybersecurity strategy
- Understand how employee education can help reduce the success of cyber-attacks
- Learn about resources and industry frameworks to help strengthen your overall security posture
- How to start processing security automation