Post event report



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Key themes

Dealing with regulations

Defending against the latest ransomware variants

Making the best use of threat intelligence

OT and the regulations

Improving continuous attack surface discovery

Adversary simulation and behavioural analysis

Security Posture Management

The power of automation

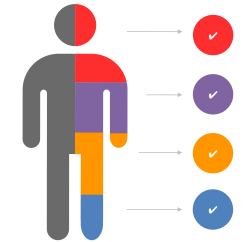
Achieving visibility across ecosystems

Why zero trust, isolation and segmentation are key

Transitioning OT to the Cloud?

Pen testing for OT / SCADA

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

Simon Brady, Event Chairman AKJ Associates

Salvatore Buccoliero, SaaS & Security Technical GTM Lead EMEA Rubrik

William Dixon, Associate Fellow,

Royal United Services Institute and Senior Technology Cyber Fellow The Ukraine Foundation

Peter Drissell,
Director Aviation Security
UK Civil Aviation Authority

James Fenton,
Senior Regional Sales Manager UK
Contrast Security

Thomas Stig Jacobsen,
CISO, Manager, Head of Security &
Compliance Technology
Danske Commodities

Christian Leth,
Head of Information Security
SOS International A/S

Lars Liljeroth, Solutions Engineer Netskope

Sebastian Mabillon, CISO and Global Risk Management Bunker Holding Group

Matija Matoković, Former Deputy Head Innovation & Lead Quantum Technologies Strategy NATO

Carl Peter McCollough,

Senior Cybersecurity Architect
Saxo Bank

Saxo Bank

Taylor Mowat,
Senior Solutions Engineer
Contrast Security

Julius Nicklasson, Sales Engineer Recorded Future

Alex Smethurst,
Western Europe Channel
Account Manager
Invicti Security

Geoffrey Taylor,
Information Security Officer
Nordea Asset management

Jacob Zwicki, CISO group.one

Agenda **09:00** Breakfast networking & registration 09:50 Chair's welcome 10:00 Cyber-leadership in an era of dis-cooperation William Dixon, Associate Fellow, Royal United Services Institute and Senior Technology Cyber Fellow, The Ukraine Foundation · How global trade fragmentation impacts the community How the 'America First' Foreign Policy is leading to cyber-instability • Actions the cyber C-Suite can take 10:20 Identity is the new perimeter; combine prevention and recovery to ensure organisational survivability during and after an attack Salvatore Buccoliero, SaaS & Security Technical GTM Lead EMEA, Rubrik · Data & identity focus: How to implement robust cyber-recovery and threat containment across your data and identity estate • Beyond prevention: Ensure rapid response and recovery to minimise downtime and business disruption Stay operational under attack: How zero-trust architecture helps you maintain control and protect critical data – even during ransomware events 10:40 Secure your supply chain – secure your organisation Geoffrey Taylor, Information Security Officer, Nordea Asset management Understanding how rising supply chain attacks threaten organisations and how to prevent supplier compromise · Recognising regulatory requirements driving renewed emphasis on effective supply chain management Adopting a proactive, risk-based approach beyond basic compliance to strengthen supply chain resilience 11:00 Networking break 11:30 Making UK aviation cyber-safe – a regulator's perspective Peter Drissell, Director Aviation Security, UK Civil Aviation Authority • How regulators are developing cybersecurity oversight in aviation Achieving effective and resilient cybersecurity across civil aviation • The regulator's evolving role - enabling rather than obstructing Key challenges and opportunities that lie ahead 12:00 Leveraging a can-do culture to mitigate the cybersecurity talent shortage Jacob Zwicki, CISO, group.one · Understanding how the shortage is about missing skills, not just headcount How a can-do culture helps teams offset workforce gaps

· Adopting transformational leadership to drive growth and resilience

12:20	Education Seminars Session 1	
	Netskope	Recorded Future
	Securing the flow of data in the Al era	Hacking the media: The PR tactics of cybercriminals
	Lars Liljeroth, Solutions Engineer, Netskope	Julius Nicklasson, Sales Engineer, Recorded Future
13:00	Lunch & networking break	

Agenda

14:00 Balancing Al security risks and rewards

Sebastian Mabillon, CISO and Global Risk Management, Bunker Holding Group

- Al and the risk landscape How generative Al is reshaping the attack surface and impacting businesses that rely on digital trust
- · Standards that matter Which frameworks and guidelines can help manage Al risks effectively
- Al as an ally How Al tools can strengthen our risk management capabilities

14:20 Establishing a quantum strategy for cybersecurity resilience

Matija Matoković, Former Deputy Head Innovation & Lead Quantum Technologies Strategy, NATO

- Quantum race & geopolitics Global strategies and accelerating timelines
- Business impact Why quantum risk must be in corporate resilience planning
- Market landscape Vendor maturity, offerings, and funding trends
- Action steps Building a concrete quantum strategy for defence and opportunity

14:40 Education Seminars 2 | Session 2

Contrast Security

Turn right to turn left with Contrast ADR: Block attacks in production while informing development about the underlying vulnerabilities with full context

James Fenton, Senior Regional Sales Manager UK, Contrast Security & **Taylor Mowat,** Senior Solutions Engineer, Contrast Security

Invicti Security

Al-powered DAST with ASPM: Smart and scalable application security

Alex Smethurst, Western Europe Channel Account Manager, Invicti Security

15:20 Networking break

15:50 PANEL DISCUSSION Securing future architectures

Simon Brady, Event Chairman (Moderator);

Thomas Stig Jacobsen, CISO, Manager, Head of Security & Compliance Technology, Danske Commodities;

Carl Peter McCollough, Senior Cybersecurity Architect, Saxo Bank;

William Dixon, Associate Fellow, Royal United Services Institute and Senior Technology Cyber Fellow, The Ukraine Foundation;

Christian Leth, Head of Information Security, SOS International A/S

- How can security teams design resilient architectures to integrate and leverage emerging technologies such as AI, quantum computing, and IoT?
- What role does Al play in developing proactive rather than reactive security strategies?
- What are the best practices for integrating AI without disrupting legacy systems and existing workflows?
- How can organisations implement zero-trust principles and adaptive access controls to secure ever-evolving environments driven by Al and edge computing?

16:20 Chair's closing remarks

16:25 End of conference

Education Seminars

Contrast Security

Turn right to turn Left with Contrast ADR: Block attacks in production while informing development about the underlying vulnerabilities with full context

James Fenton, Senior Regional Sales Manager UK, Contrast Security & Taylor Mowat, Senior Solutions Engineer, Contrast Security In a world where attackers exploit production logic in real time, companies face a widening gap between risk and reality. Tier 2 and 3 apps are left exposed. The traditional AppSec playbook – scan early, scan often, drowning in results – no longer scales. In this interactive session, James Fenton & Taylor Mowat unpack how Application Detection and Response (ADR) gives a new way to think about application security – one that's real-time, risk-aligned, and finally developer-friendly. We will share stories from the field, bust a few myths about shift-left security, and offer a practical framework for CISOs and architects to rethink where and how they apply controls in an Al-native SDLC.

Attendees will learn:

- A view of what the WAF misses and why ADR makes the difference
- Practical guidance for reducing noise, closing legacy gaps, and defending Tier 2/3 apps
- A security narrative that developers, risk officers, and regulators can finally agree on

Invicti Security

Al-powered DAST with ASPM: Smart and scalable application security

Alex Smethurst, Western Europe Channel Account Manager, Invicti Security

In today's fragmented application security landscape, organisations face an overwhelming array of tools. Dynamic Application Security Testing (DAST) offers a scalable approach through analysing applications via real runtime traffic. Al-driven enhancements further refine – and improve – the process through context-aware detection that bolsters accuracy and delivers actionable results. Speaking of excessive noise traffic... through the integration of Application Security Posture Management (ASPM), teams can correlate findings across various tools and environments. This level of centralisation under one platform empowers security teams to focus on the risks that truly matter.

Attendees will learn:

- Why DAST reveals what could be hacked, not just what can
- The value of DAST over SAST, SCA and other AppSec tools
- How Al increases vulnerability detection rates through enhanced crawling mechanisms
- How Invicti ASPM centralises, prioritises and automates your workflow

Netskope

Securing the flow of data in the AI era

Lars Liljeroth, Solutions Engineer, Netskope

Sensitive data movement is often seen as a risk but restricting it outright can create operational and security challenges. In the era of AI, organisations need security frameworks that protect data while ensuring agility. This session explores how modern security strategies enable secure data flows that defend against AI risk, adapt to real-time risk signals, and turn security into an enabler for innovation with AI.

Attendees will learn:

- How to enable data flows without introducing escalating security risks
- Why security must be adaptive to risk, user behaviour, and Al-driven interactions

Recorded Future

Hacking the media: The PR tactics of cybercriminals

Julius Nicklasson, Sales Engineer, Recorded Future

This presentation analyses the direct and indirect engagement strategies cybercriminals use to bolster their reputation, increase extortion pressure on victims, and demand more money for stolen data. Defenders can mitigate the impact of these publicity tactics through preparing an intelligence-led incident response plan that includes external communications strategies.