Post event report



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66 I had the pleasure of attending the e-Crime & Cybersecurity Congress Nordics at the Copenhagen Marriott Hotel, and it was an outstanding event. The presentations were insightful and provided valuable information on the latest trends and challenges in cybersecurity. I gained insights into the cybersecurity journeys of different organisations, which was incredibly valuable. The networking opportunities were excellent, allowing me to connect with industry professionals and exchange ideas. Overall, it was a highly informative and engaging conference that I would highly recommend to anyone in the field. Security Partner SAP and FLGS,

organised e-Crime Congress . I felt that the speakers all were competent and topics relevant. ??

Product Owner in Fraud management,

Novo Nordisk









Inside this report:
Sponsors
Key themes
Who attended?
Speakers
Agenda
Education Seminars





Key themes

Making the most of next gen tech: automation, Al and the rest

Insuring the uninsurable?

NIS2 – changing the game in cybersecurity?

Building better Cloud security

Ransomware – dealing with the new normal

Cybersecurity as a service: the pros and cons

Developing the next generation of security leaders

Cybersecurity for SaaS/laaS/PaaS

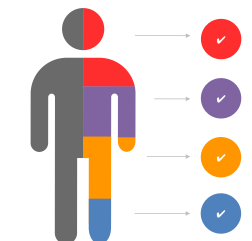
Here come the cybersecurity regulators

Can zero trust be done?

Upskilling security teams

Embracing digital risk management

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

Jonathan Armstrong, Partner
Punter Southall Law

Ann-Sophie Baardesøe Barrington, Cybersecurity Lead Aller Corporation

Simon Brady, Event Chairman AKJ Associates

Evgenia Schou Christensen, Deputy CISO, Saxo Bank

Ylva Fonselius, Senior Sales Engineer
Abnormal Security

Lars Gotlieb, Regional Manager Nordics
Silverfort

Hanne M. Hansen,
Senior Information Security Advisor
NovoNordisk

Sabrina Eisele Jensen, Information Security Officer Too Good To Go

Duong Anders Le, CISO Jyske Bank

João Lobato, Global PCI Manager, Information Security Resilience

Pandora

Christian Brünniche Lund, CISO

Demant

Niclas Madsen, CISO F&P

Meghan McGowan, Senior Product Marketing Manager Recorded Future

Drew Perry, Chief Innovation Officer
Ontinue

Dieter Reuter,
Solutions Engineer – NeuVector
SUSE

Christopher Schrauf, Lead Security Solution Architect CyberProof

Kev Smith, Principal Sales Engineer EMEA Silverfort

James Tasnadi, SVP, Head of Cyber & Tech Lockton Denmark

Henrik Løth Thiesen, Global Director Information Security & Risk Management

Vestas

Simon Thornton, Head of Threat
Detection & Response
LEGO Group

POST-EVENT REPORT: e-Crime & Cybersecurity Nordics | 30th October 2024 | Copenhagen, Denmark Agenda 08:30 Breakfast networking break 09:20 Chair's welcome 09:30 Getting executive sponsorship and securing budgets, do we even speak the same language? Henrik Løth Thiesen, Global Director Information Security & Risk Management, Vestas · How do we enable executives to balance cybersecurity with other organisational risks and secure investment? Understanding the individual motivators and drivers of the executive team · How do we continuously deliver on the cybersecurity agenda while striving for compliance within budget? 09:50 FIRESIDE CHAT: Mitigating personal liability – the changing climate for security professionals Simon Brady, Event Chairman, AKJ Associates, (Moderator); Jonathan Armstrong, Partner, Punter Southall Law · The changing politics of security · Current cases Social media scrutiny • Insurance options for CISOs · Golden parachutes and legal support 10:10 Education Seminars | Session 1 **Recorded Future Silverfort Enabling resilience: Intelligence as a catalyst** How Non-Human Identities create operational and cyber-risk for organisations Meghan McGowan, Senior Product Marketing Manager, Recorded Future Lars Gotlieb, Regional Manager Nordics & Kev Smith, Principal Sales Engineer EMEA, Silverfort 10:50 Networking break 11:20 How do we enhance third-party risk management and supply chain security while maximising value for money? João Lobato, Global PCI Manager, Information Security Resilience, Pandora; Evgenia Schou Christensen, Deputy CISO, Saxo Bank Niclas Madsen, CISO, F&P; Simon Thornton, Head of Threat Detection & Response, LEGO Group Identifying and prioritising supply chain risks

- Key factors in vendor due diligence
- · Approaches to continuous vendor monitoring
- Negotiating and enforcing security requirements
- Managing third-party breaches

11:50 Education Seminars | Session 2

CyberProof

The attacker's POV: How to build the right continuous threat exposure management (CTEM) programme to reduce risk

Christopher Schrauf, Lead Security Solution Architect, CyberProof

Ontinue

Discover the future of Agentic AI: Revolutionising autonomous systems

Drew Perry, Chief Innovation Officer, Ontinue

12:30 Lunch & networking break

13:30 Stopping 'compliance creep': Ensuring security AND compliance

Duong Anders Le, CISO, Jyske Bank

- As regulation increases, how to prevent too great a focus on 'deskwork' rather than real operational initiatives
- How to minimise the administrative burden and leverage risk management disciplines
- Qualitative and quantitative methods in risk management including the use of machine learning models with quantitative risk assessments

Agenda

13:50 Navigating post-ransomware recovery: Enhancing security frameworks and strategic roadmaps

Christian Brünniche Lund, CISO, Demant

- Post-attack recovery: Insights on Demant Group's security improvement programme post ransomware attack
- Balancing IT and OT security: How Demant leverages a maturity version of the NIST Cybersecurity Framework across both IT and production IT (OT)
- Technology and strategy integration: Implementing and revising technologies, policies, and frameworks for costeffective cybersecurity
- Navigating complexity in a global enterprise: Managing security across +30 countries and adapting to the challenges of high-volume M&A in a partly regulated industry

14:10 Education Seminars | Session 3

Abnormal Security

The AI arms race: Good AI vs. Bad AI

Ylva Fonselius, Senior Sales Engineer, Abnormal Security

SUSE

We need to talk about security in our containerised workloads

Dieter Reuter, Solutions Engineer - NeuVector, SUSE

14:50 Networking Break

15:20 Cybersecurity insurance – risk transfer: Trends, challenges, and future outlook

James Tasnadi, SVP, Head of Cyber & Tech, Lockton Denmark

- Recent market developments
- Geopolitical uncertainty and the increased focus on systemic risk and supply chain
- The impact of large scale outages on the insurance market
- How is Al changing the threat landscape?

15:40 CISO PANEL DISCUSSION Maximising ROI

Sabrina Eisele Jensen, Information Security Officer, Too Good To Go;

Hanne M. Hansen, Senior Information Security Advisor, NovoNordisk;

Ann-Sophie Baardesøe Barrington, Cybersecurity Lead, Aller Corporation

- What are your biggest day-to-day challenges in protecting your customers and organisation, and how do you ensure you're getting maximum value for money in your cybersecurity investments?
- How do you align your security priorities with organisational goals, and what strategies do you use to ensure costeffectiveness in building both security and resilience? Do you feel supported by leadership when addressing budget needs, and how do you measure the return on investment in security initiatives?
- How do you evaluate and prepare for state-sponsored cyber-attacks, and what measures do you take to ensure cloud security while working within a budget? What cost-efficient solutions have you implemented to mitigate associated risks?
- Incident response and business continuity achieving more with less: How do you ensure that incident response plans are robust yet cost-effective in maintaining operational continuity?
- With the regulatory landscape continually changing, how do you manage compliance with local and international laws while controlling costs? What are the financial and operational challenges of keeping up with evolving cybersecurity regulations?
- How do you tackle the challenge of attracting, developing, and retaining skilled cybersecurity professionals, especially
 when budget constraints are a factor? What innovative approaches have you found to maximise the value of your
 cybersecurity team?

16:10 Chair's closing remarks

16:15 Conference close

Education Seminars

Abnormal Security

The AI arms race: Good AI vs. Bad AI

YIva Fonselius, Senior Sales Engineer, Abnormal Security The rapid rise of generative AI, prompted by the release of ChatGPT in late 2022, has security leaders concerned. By using this new technology, threat actors can now create highly effective attacks at scale, and few things are more vulnerable than your inboxes.

Attendees will learn:

- How cybercriminals are using generative AI to create their attacks
- Which types of attacks are likely to grow in volume and sophistication
- Why you need tools that utilise 'good' Al to protect your organisations against this 'bad' Al

CyberProof

The attacker's POV: How to build the right Continuous Threat Exposure Management (CTEM) programme to reduce risk

Christopher Schrauf, Lead Security Solution Architect, Cyberproof Today's cybersecurity leaders are under constant pressure to demonstrate their ability to manage risks effectively. With threats constantly evolving, companies need dynamic strategies to mitigate risks, especially in the cloud. This session will explore how CISOs can use Continuous Threat Exposure Management (CTEM) to stay ahead of threats and

maintain strong security by analysing attack methods and threat actor behaviour.

The only way security practitioners can effectively manage the ever-changing threat landscape and maximise defensive strategies is by leveraging automation, orchestration, and continuous, evidence-based validation of the tools and technologies deployed in their enterprise environment. Effective threat management must be an ongoing, continuous, and integrated service, not just a one-time analysis or isolated mitigation effort.

Attendees will learn:

- Generating an effective organisational threat profile
- Identifying the threat actors and adversarial TTPs that pose the greatest risk to your organisation
- Understanding the business and security risks of threat exposure
- Gathering meaningful metrics to develop the business case for enhanced cybersecurity
- Developing a threat management programme that is continuous, efficient, and proactive

Ontinue

Discover the future of Agentic Al: Revolutionising autonomous systems

Drew Perry, Chief Innovation Officer, Ontinue

Dive into the fascinating world of Agentic AI and learn how autonomous systems are reshaping the future. This presentation will provide deep insights into the practical applications and potential of Agentic AI in modern security operations.

Attendees will learn:

- Explore the core principles and capabilities of Agentic AI in real-world environments
- Understand how AI agents plan, execute, and optimise tasks autonomously
- Learn how multi-agent collaboration enhances complex problem-solving and decisionmaking

Recorded Future

Enabling resilience: Intelligence as a catalyst

Meghan McGowan, Senior Product Marketing Manager, Recorded Future In an era where organisations are expected to do more with less, building cyber-resilience is more crucial than ever. With the rise of ransomware, advanced social engineering tactics, GenAI, and supply chain vulnerabilities, intelligence has become the cornerstone of proactive defence. This session explores how threat intelligence can serve as a catalyst for resilience, driving both security and business success amidst escalating disruptions.

Attendees will learn:

- More and more, organisations are tasked with achieving more using the same or fewer resources
- Amidst escalating business disruptions, the continued increase in ransomware attacks, sophisticated social engineering tactics, the rise of GenAl, and an escalating focus on supply chain vulnerabilities, the demand for amplified cyber-resilience is unmistakable
- Threat intelligence is critical to fortifying defences against emerging threats and can be a driving force between business growth and success

Education Seminars

Silverfort

How Non-Human Identities create operational and cyberrisk for organisations

Lars Gotlieb, Regional Manager Nordics, Silverfort & **Kev Smith,** Principal Sales Engineer EMEA, Silverfort Non-Human Identities (NHIs) pose one of the most significant cyber-threats to an organisation as they can pose severe operational risks. In many cases, NHIs have elevated privileges, lack proper oversight, are not documented, and are often not linked to specific individuals. This makes them attractive targets for attackers, who may exploit them to gain unauthorised access, move laterally within systems, and carry out malicious activities without being detected. In our session, Silverfort will examine how organisations can reduce operational risk by understanding and implementing security controls around their NHIs.

Attendees will learn:

- Understand why NHIs should be a top priority for your board
- Learn about how to measure and detect the level of risk NHIs pose for your organisation
- Grow your knowledge of how to mitigate the risk of NHIs, before, during and after a cyber-breach

SUSE

We need to talk about security in our containerised workloads

Dieter Reuter, Solutions Engineer – NeuVector, SUSE In this session, you will learn how you can secure your container workloads with modern security tools that give you peace of mind. Let's also talk about Zero Trust and why it is so important.

Attendees will learn:

- Why our standard tools are not enough
- Containerised workloads and security concerns
- Protecting your modern workloads