

Post event report



The 11th e-Crime & Cybersecurity Nordics

30th January 2024 | Helsinki

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Education Seminar Sponsors



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Speakers

Dr. Manfred Boudreaux-Dehmer,
CIO
NATO

Ahsan Habib,
DevSecOps Architect & Security
Terveystalo

Noora Hammar,
Director, Head of Security Assurance
Volvo Group

Julius Nicklasson,
Manager, Intelligence Services
Recorded Future

Zane Nieminen,
Information Security Officer
University of the arts, Helsinki

Jani Rätty,
CISO/Associate Director
Nordic Investment Bank

Thomas Stig Jacobsen,
Head of IT Security
Lunar

Andrea Szeiler,
Global CISO
Transcom

Olli Tuominen,
Solutions Architect
SUSE

Vesa Tupala,
Group CISO
Mandatum

Sami Vellonen,
Director, InfoSec & Engineering
Terveystalo

Filip Verloy,
Field CTO EMEA & APJ
Rubrik

Matias Virta,
Chief Business Continuity &
Security Manager
Nordic Investment Bank

Björn R. Watne,
Senior Vice President & Group CSO
Telenor Group

Timo Wiander,
CISO
Enfuce

Jelle Wieringa,
Security Awareness Advocate,
EMEA
KnowBe4

Key themes

- NIS2 – changing the game in cybersecurity?
- Cybersecurity as a service: the pros and cons
- Making the most of next gen tech: automation, AI and the rest
- Insuring the uninsurable?
- Cybersecurity for SaaS/aaS/PaaS
- Upskilling security teams
- Ransomware – dealing with the new normal
- Here come the cybersecurity regulators
- Embracing digital risk management
- Building better Cloud security
- Can zero trust be done?
- Developing the next generation of security leaders

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

Agenda			
09:00	Registration and networking break		
09:50	Chairman's welcome		
10:00	<p>Complying with NIS2 in a global organisation – impossible or doable?</p> <p>Björn R. Watne, Senior Vice President & Group CSO, Telenor Group</p> <ul style="list-style-type: none"> • What are the changes that are coming, and how do they affect a global telco? • What lessons are learned from previous regulations and industry standards? • Telenor's global approach 		
10:20	<p>Both prevention and recovery</p> <p>Filip Verloy, Field CTO EMEA & APJ, Rubrik</p> <p>To build a cyber-resilient organisation you need to focus both on prevention, by raising your security posture, and recovery capabilities, in the assumption that when the worst happens you are operational again as quickly as possible</p> <ul style="list-style-type: none"> • Data has the ability to both transform your business and ruin your day. As the most critical asset of any organisation, securing data is paramount • Organisations everywhere have been on a drive to innovate and compete on the global stage, resulting in data being spread between on-premises environments, public clouds, and SaaS applications • In order for IT and security teams to regain control over these islands of data, a new and modern approach is needed • Cyber-resiliency brings together cyber-posture and cyber-recovery to give you a safe path in dangerous times 		
10:40	<p>Cybersecurity's entangled landscape</p> <p>Dr. Manfred Boudreaux-Dehmer, CIO, NATO</p> <p>We often approach cybersecurity improvements as if we were on an island where protection starts at the shore. But, while we may be on an island, it is part of an archipelago where we are all interconnected with bridges. What we do affects our customers and what suppliers do affects us and vice versa</p> <ul style="list-style-type: none"> • How can we approach security with a view on the entire ecosystem? • NATO's approach to the challenges of cybersecurity interconnectedness between independent entities within an ecosystem 		
11:00	Networking break		
11:30	<p>Resilience in the times of uncertainties</p> <p>Jani Rätty, CISO/Associate Director, Nordic Investment Bank & Matias Virta, Chief Business Continuity & Security Manager, Nordic Investment Bank</p> <ul style="list-style-type: none"> • How does Nordic Investment Bank react to sudden changes in threat landscape? • Scenarios as key items to improve resilience and communicate threats • Lessons learned 		
11:50	<p>Education Seminars</p> <table border="0"> <tr> <td> <p>Recorded Future</p> <p>Generative AI: Amplifying attackers and defenders</p> <p>Julius Nicklasson, Manager, Intelligence Services, Recorded Future</p> </td> <td> <p>SUSE</p> <p>The importance of zero trust in kubernetes environments</p> <p>Olli Tuominen, Solutions Architect, SUSE</p> </td> </tr> </table>	<p>Recorded Future</p> <p>Generative AI: Amplifying attackers and defenders</p> <p>Julius Nicklasson, Manager, Intelligence Services, Recorded Future</p>	<p>SUSE</p> <p>The importance of zero trust in kubernetes environments</p> <p>Olli Tuominen, Solutions Architect, SUSE</p>
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12:30	Lunch and networking break		

Agenda	
13:30	<p>Third-party risk management from a third-party perspective</p> <p>Andrea Szeiler, Global CISO, Transcom</p> <ul style="list-style-type: none"> • Understanding your third parties and the risks they bring to your organisation • Different approaches to third-party risk management and their pros and cons • Responsibility sharing matrix • Working together
13:50	<p>Living in a world of fakes</p> <p>Jelle Wieringa, Security Awareness Advocate, EMEA, KnowBe4</p> <ul style="list-style-type: none"> • Deepfakes are here, and they are here to stay. And with technology ever advancing, it is no longer a matter of simply knowing what a deepfake is • Organisations will have to actively decide how they can utilise them to grow their business, and at the same time defend against the malicious use of this technology • In this talk, we'll be looking at the evolving role of deepfakes in our lives. What you can do with them, and how you can protect against them
14:10	<p>Merging security with DevOps practices</p> <p>Sami Vellonen, Director, InfoSec & Engineering, Terveystalo & Ahsan Habib, DevSecOps Architect & Security, Terveystalo</p> <ul style="list-style-type: none"> • Why early security integration is so important • How to do risk mitigation with proactive security measures • Example of effective DevSecOps implementation • Cultivating a collaborative security mindset in DevOps teams
14:30	<p>Rise and fall of a fraudster www-site</p> <p>Timo Wiander, CISO, Enfuze</p> <p>Enfuze's www-pages were copied by an external attacker. They used a copied version of enfuze.com and used our real job advertisements for phishing user IDs etc. This presentation will go through:</p> <ul style="list-style-type: none"> • The process of taking down the fraudulent site with capabilities of a SME • Lessons learnt • Proposed improvements for the community
14:50	Networking break
15:20	<p>CISO panel discussion</p> <p>Vesa Tupala, Group CISO, Mandatum; Thomas Stig Jacobsen, Head of IT Security, Lunar; Noora Hammar, Director, Head of Security Assurance, Volvo Group; Zane Nieminen, Information Security Officer, University of the arts, Helsinki</p> <ul style="list-style-type: none"> • Integrating cybersecurity into wider enterprise risk management frameworks • Becoming a more strategic partner to the business? • Building resilience against third-party security threats • Web 3.0 and the next generation of the internet: securing new technologies and services
16:00	Conference close

Education Seminars	
<p>Recorded Future</p> <p>Generative AI: Amplifying attackers and defenders</p> <p>Julius Nicklasson, Manager, Intelligence Services, Recorded Future</p>	<p>Generative AI empowers scalable consumption and production for both attackers and defenders, ushering in a wave of surprising use cases. This presentation shifts the focus from potential malicious uses to practical takeaways.</p> <p>Join us to explore how generative AI can be harnessed for positive impact, providing you with actionable insights and strategies to navigate transformative possibilities.</p> <p>Main topics to be discussed:</p> <ul style="list-style-type: none"> • Real world examples and use cases • A practical lens for defenders • Think about things differently • Recorded Future AI in action
<p>SUSE</p> <p>The importance of zero trust in kubernetes environments</p> <p>Olli Tuominen, Solutions Architect, SUSE</p>	<p>Deep network visibility is the most important part of container security at runtime. With traditional perimeter-based security, administrators use firewalls to isolate or block attacks before they reach the workload. Inspecting container network traffic reveals how an application communicates with other applications and is the only way to stop attacks before they reach the application or workload. SUSE NeuVector is the only 100% open source security platform for containers with continuous auditing throughout the lifecycle.</p> <ul style="list-style-type: none"> • Perform Deep Packet Inspection (DPI) • Real-time protection with the industry's only container firewall • Monitor east-west and north-south container traffic • Capture packets for troubleshooting and threat investigation