

Post event report



The 2nd e-Crime & Cybersecurity Nordics

28th November 2018 | Stockholm

Strategic Sponsors



IBM Resilient



Education Seminar Sponsors



“ Thank you for the opportunity to participate in your engaging and non-standard congress. The openness and collaborative spirit of all participants I spoke with was energising and enlightening. The congress size is ideal to maintain the beneficial atmosphere and culture. In addition to the unique format of the conference, there was enriching dialog within and between sessions. Looking forward to the next congress. ”

PCI Officer,
Swedbank

“ I have to congratulate you, your colleagues and the speakers for a very interesting congress. This was really worth my time and I got both new insights and new contacts within the business community. ”

Senior Internal Auditor,
Swedish Defense Materiel Administration

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



Speakers

Chris Adam, Solutions Engineer,
Cloudflare

Richard Archdeacon, Advisory CISO,
Duo Security

David Ball, Director of Sales,
Cofense

Andrew Bushby, UK Director,
Fidelis Cybersecurity

Jonas Danson,
Senior Group Security Advisor –
Information Security,
Ericsson

Dr Nikolay D. Gaubitch,
Director of Research,
Pindrop

Levi Gundert,
Vice President of Intelligence and Risk,
Recorded Future

Annette Hult, Chief Risk Officer,
Bankgirot

Lucas Khan,
Director of Information Security,
CLX Communications

Richard Nealon,
Member of the Board of Trustees,
The SABSA Institute

Jennie Nilsson,
Head of Data Privacy and IT,
Baker McKenzie Sweden

Thomas Norlin,
Regional Sales Manager – Nordics,
BitSight

Virgil Rochette, CISO,
Limina Financial

Johan Svenfelt,
Head of IT Security,
Nordnet Bank

David Sygula,
Senior Cybersecurity Analyst,
CybelAngel

Philippe Tamwelius,
Head of Financial Lines & Practice
Leader Professional Indemnity – Nordic,
Allianz

Zeki Turedi,
Technology Strategist, EMEA,
CrowdStrike

Jean-Pierre van den Eijnden,
Business Leader Nordics,
IBM Resilient

Erik Wennerström,
Director-General,
**Swedish National Council for
Crime Prevention**

Key themes

Taking a risk-based approach to cybersecurity

Making cybersecurity affordable

Ensuring enterprise scalability

Cybersecurity for the SME

Talent acquisition and retention

Cyber-physical security: a holistic approach

Intelligence-based cybersecurity

Taking third-party security seriously

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			
08:00	Registration and breakfast networking		
09:00	Conference welcome		
09:10	The evolution of cybercrime		
	Erik Wennerström , Director-General, Swedish National Council for Crime Prevention <ul style="list-style-type: none"> • The business of cybercrime • The generations of cybercrime • Future trajectories 		
09:30	Disrupting the disrupters: how are we doing?		
	David Ball , Director of Sales, Cofense <ul style="list-style-type: none"> • The latest threat and phishing attack data – and what to expect in the future • Compare industry benchmarking susceptibility and resilience to active phishing attacks • Best practices to protect your organisation against phishing 		
09:50	A CRO's perspective on success factors to mitigate risk		
	Annette Hult , Chief Risk Officer, Bankgirot <ul style="list-style-type: none"> • The message – how to get the wanted attention • The money – how to govern sound risk management prioritisations • The moment – how to stay relevant 		
10:10	Education Seminars Session 1		
	<table border="0"> <tr> <td style="vertical-align: top;"> Cloudflare Mitigating large scale DDoS in 2018 Chris Adam, Solutions Engineer, Cloudflare </td> <td style="vertical-align: top;"> SABSA Using SABSA as a solutions tool Richard Nealon, Member of the Board of Trustees, The SABSA Institute </td> </tr> </table>	Cloudflare Mitigating large scale DDoS in 2018 Chris Adam , Solutions Engineer, Cloudflare	SABSA Using SABSA as a solutions tool Richard Nealon , Member of the Board of Trustees, The SABSA Institute
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10:50	Networking and refreshments		
11:20	GDPR – and now what?		
	Jennie Nilsson , Head of Data Privacy and IT, Baker McKenzie Sweden <ul style="list-style-type: none"> • FAQs from our clients • GDPR case studies • DPO organisation in practice, with some examples 		
11:40	The next generation of incident response – intelligent orchestration		
	Jean-Pierre van den Eijnden , Business Leader Nordics, IBM Resilient <ul style="list-style-type: none"> • Orchestration: the next battlefield • Evolution of incident response • The SOAR market • What is intelligent orchestration 		
12:00	Beyond security: zero trust – making the perimeter less lonely		
	Richard Archdeacon , Advisory CISO, Duo Security <ul style="list-style-type: none"> • Concept of zero trust or the BeyondCorp model • Why a zero trust model will reduce risk • Key elements in implementing a zero trust approach 		
12:20	The state of cyber: how stealthier attacks are blurring the lines between cybercrime and statecraft		
	Zeki Turedi , Technology Strategist, EMEA, CrowdStrike <ul style="list-style-type: none"> • The latest threat intel and predictions for 2019 and how you can use this to shape your security strategy • Lessons learnt in the course of conducting in-depth digital forensics, IR and remediation with real-world strategic insight into the current threat landscape • How advanced attacks continue to succeed in evading modern defences • How applied threat intelligence can deliver a decisive advantage in protecting your enterprise 		

Agenda			
12:40	<p>Education Seminars Session 2</p> <table border="1"> <tr> <td> <p>BitSight How to manage cyber-risk on a daily basis for your company and the affiliates, your suppliers and peers (Live view in the BitSight Portal) Thomas Norlin, Regional Sales Manager – Nordics, BitSight</p> </td> <td> <p>CybelAngel Connected Storage: the forgotten risk of IoT David Sygula, Senior Cybersecurity Analyst, CybelAngel</p> </td> </tr> </table>	<p>BitSight How to manage cyber-risk on a daily basis for your company and the affiliates, your suppliers and peers (Live view in the BitSight Portal) Thomas Norlin, Regional Sales Manager – Nordics, BitSight</p>	<p>CybelAngel Connected Storage: the forgotten risk of IoT David Sygula, Senior Cybersecurity Analyst, CybelAngel</p>
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13:20	Lunch and networking		
14:10	<p>Cyber-resilience is the answer...or is it?</p> <p>Jonas Danson, Senior Group Security Advisor – Information Security, Ericsson</p> <ul style="list-style-type: none"> • Cybersecurity may not be enough – the quest to think beyond • Mapping key features of cyber-resilience • Key components of cyber-resilience organisations 		
14:30	<p>A mistake that cost a CISO his job</p> <p>Levi Gundert, Vice President of Intelligence and Risk, Recorded Future</p> <ul style="list-style-type: none"> • Examples of shifts in underground economy tactics and the new value of unauthorised access • Threat intelligence outcomes that improve existing security controls • Moving beyond compliance centred security programmes to risk driven security 		
14:50	<p>Is the voice channel the weakest link?</p> <p>Dr Nikolay D. Gaubitch, Director of Research, Pindrop</p> <ul style="list-style-type: none"> • Fraud in the contact centre is a problem that has been increasing in magnitude • In this talk, we will cover some of the key factors that drive fraudsters to the contact centre • The balance between customer satisfaction and security • Typical fraudsters that we encounter in the field based on true stories • The talk will be supported by the latest industry numbers 		
15:10	<p>Deception as part of an integrated security strategy</p> <p>Andrew Bushby, UK Director, Fidelis Cybersecurity</p> <ul style="list-style-type: none"> • The opportunity for cyber deception • Honeypots vs Deception • Deception use cases • The integrated security solution 		
15:30	Networking and refreshments		
15:50	<p>EXECUTIVE PANEL DISCUSSION Cybersecurity in 2019: challenges, priorities and opportunities</p> <p>Johan Svenfelt, Head of IT Security, Nordnet Bank Virgil Rochette, CISO, Limina Financial Lucas Khan, Director of Information Security, CLX Communications</p>		
16:10	<p>Transferring the cyber-risk to the insurance market</p> <p>Philippe Tamwelius, Head of Financial Lines & Practice Leader Professional Indemnity – Nordic, Allianz</p> <ul style="list-style-type: none"> • What can actually be covered by an insurance product? • What are the current challenges around it? • What is the future? 		
16:30	Conference close		

Education Seminars	
<p>BitSight</p> <p>How to manage cyber-risk on a daily basis for your company and the affiliates, your suppliers and peers (Live view in the BitSight Portal)</p> <p>Thomas Norlin, Regional Sales Manager – Nordics, BitSight</p>	<p>Participants will see a live view into the BitSight Portal. We will demonstrate how continuous cyber-risk monitoring works for your company and the affiliates, your suppliers and peers.</p> <p>What will attendees learn:</p> <ul style="list-style-type: none"> • How the Cyber Risk Rating can be improved in the easiest way. All risk vectors and the results will be demonstrated • How cyber-risk for your company and the affiliates, the suppliers and peers can be managed based on qualified events and ratings
<p>Cloudflare</p> <p>Mitigating large scale DDoS in 2018</p> <p>Chris Adam, Solutions Engineer, Cloudflare</p>	<p>DDoS attacks are a constant threat to businesses and all online organisations should be equipped to deal with this constantly evolving landscape. Over the last few years we've seen the 'Rise of the Bots' – a shift away from traditional network layer attacks towards more intelligent and targeted layer 7 attacks. This seminar aims to equip you with the essential knowledge to ensure your business is protected from being taken offline by a DDoS attack.</p> <ul style="list-style-type: none"> • What's a DDoS attack and what's new in 2018? • DDoS vs Bot • Common attack vectors • Mitigation techniques
<p>CybelAngel</p> <p>Connected Storage: the forgotten risk of IoT</p> <p>David Sygula, Senior Cybersecurity Analyst, CybelAngel</p>	<p>When we talk about the security risks of IoT, we think of smart devices, driverless cars and PLCs. We don't often think about Connected Storage.</p> <p>Nowadays businesses cannot succeed unless they are able to share information widely and rapidly. Besides, it is highly common for employees and ex-employees to leave the company with data, for example to work remotely or just to keep track of projects they worked on, despite security measures that were set up. At the same time, connected storage are more affordable than ever, so it is no surprise that these types of devices – cloud storage, personal NAS drives, databases – are proliferating. But this constant flow of information introduces numerous cybersecurity risks.</p> <p>Attendees will learn:</p> <ul style="list-style-type: none"> • The data exposure risks associated with Connected Storage • How threat actors are already exploiting these vulnerabilities • What measures can be taken to mitigate the risks posed by Connected Storage
<p>SABSA</p> <p>Using SABSA as a solutions tool</p> <p>Richard Nealon, Member of the Board of Trustees, The SABSA Institute</p>	<p>It's really difficult for most organisations to write clear and effective Request For Proposal (RFP) documents when they are looking for a solution to meet a business need. It's equally difficult to decipher the responses that come back from vendors and providers, so that the organisation is assured that the best solution is being chosen.</p> <p>While everyone knows that SABSA can be used as an Enterprise Wide Security Architecture Framework and Methodology, this session will look at the practical aspect of using SABSA in the tendering and procurement process. It will use a real-life case study to demonstrate how easy it can become to write a tender, review the responses, and choose the best solution possible – from the largest to the smallest implementation.</p> <p>The session will outline a simple and effective procedure to allow delegates to:</p> <ul style="list-style-type: none"> • ensure that the business requirements are clearly articulated • write well crafted RFP documents that reflect those requirements • carry out straightforward response reviews to make the best choice • demonstrate why the chosen solution will be the best to meet the task <p>It will also provide some useful guidelines for vendors to identify well written tenders and respond in a manner which will successfully win the business.</p>