“Since I went to the conference last year I would like to share my thoughts on this year’s event: I think you raised the bar this year in terms of presenters, topics and open panels. Everything was at least one step better. I enjoyed the presentations and found a lot of useful information during the day. Did a lot of networking especially with the vendors, which seemed to be perfectly aligned with current security needs, so I have already booked a follow up meeting with a few of them. Overall, a great event and great organisation; looking forward to next year’s conference.”

Head of Information Security and Risk Management
Qliro

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

Dealing with the alert tsunami

Compliance with new regulations

Who’s who? Improving identity analytics

Coping with a runaway threatscape

AI: separating the hype from the reality

Building better faster SOCs

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

Liviu Arsene,
Global Cybersecurity Researcher
Bitdefender

Marcus Brandel,
Head of Card fraud prevention
Swedbank AB

Paul Bryant,
Security Engineering Manager
CrowdStrike

Jonas Danson,
Senior Group Security Advisor
Ericsson

Kristine Helen Falgren,
Special Advisor
Ministry of Foreign Affairs of Denmark

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Ministry of Foreign Affairs of Denmark

Dean Ferrando,
Lead Systems Engineer
Tripwire

Nicolas (Nico) Fischbach,
Global Chief Technology Officer
Forcepoint

Morgan Hotonnier,
Acting Head of Group Security
Kindred Group

Richard Kirk,
Vice President, EMEA
Illumio

Siddharth Sharath Kumar,
Product Evangelist
ManageEngine

Marc Lueck,
CISO Northern Europe
Zscaler

Shane Murion, Security Specialist
Skandia Bank

Anders Nilsson, CTO
ESET

Thomas Norlin,
Regional Sales Manager, Nordics
BitSightTechnologies

Jan Olsson, Police Superintendent, Swedish Police Authority
Swedish Cybercrime Center, SC3

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Jan Olsson, Police Superintendent, Swedish Police Authority
Swedish Cybercrime Center, SC3

Jason Steer, Director of EMEA Presales
Recorded Future

Ullrika Sundling,
Information Security Officer
Uppsala University

Rijk Vonk,
Regional Director Benelux & Nordics
Synack

Helena Wall, Head of Fraud Intelligence
Nordea

Mikael Wikstrom, Sales Engineer
SailPoint

Mike Yeardley,
Senior Director, Product Strategy
ThreatMetrix
Agenda

08:00  Registration and breakfast networking

08:50  Chairwoman’s welcome, Amanda Oon, Deputy Editor, AKJ Associates

09:00  The future of authentication

Morgan Hotonnier, Acting Head of Group Security, Kindred Group
- The evolution of IDAM
- Buzzwords vs. reality
- Beyond passwords

09:20  Hacking exposed: lessons in dealing with e-crime from the front line

Paul Bryant, Security Engineering Manager, CrowdStrike
- How nation-state threats are crafted and how their Tactics, Techniques, and Procedures (TTPs) are infiltrating the corporate world in the form of advanced attacks
- Who are the most notable adversaries in 2019 and the key European security themes based on the latest threat intel report published by CrowdStrike’s global intelligence operation
- What are the indicators of attack and how you can apply them to defeat the adversary?

09:40  A global view of cybercrime threats: it takes a network to fight a network

Mike Yeadley, Senior Director, Product Strategy, ThreatMetrix
- Latest global trends as seen in the ThreatMetrix Digital Identity Network, based on analysis from 16bn transactions seen globally in H1 2019
- How harnessing the power of that Network can establish Trust, Confidence, and Integrity
- With practical insight into how that Network can be used to detect advanced fraud, protect consumers and support digital transformation

10:00  Cybercrime – a shared responsibility

Jan Olsson, Police Superintendent, Swedish Police Authority, Swedish Cybercrime Center, SC3
- Fostering collaboration between private sector and law enforcement
- Prevention – the only way out
- Fraud – what are the costs to society?

10:20  Education Seminars | Session 1

ManageEngine
Advanced security monitoring techniques: augmenting SIEM with UEB
Siddharth Sharath Kumar, Product Evangelist, ManageEngine

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

11:00  Refreshments and networking

11:30  EXECUTIVE PANEL DISCUSSION  Fraud leaders in the financial sector; competitors in business, allies in the face of fraud

Marcus Brandel, Head of Card fraud prevention, Swedbank AB
Shane Murion, Security Specialist, Skandia Bank
Helena Wall, Head of Fraud Intelligence, Nordea
Jan Olsson, Police Superintendent, Swedish Police Authority, Swedish Cybercrime Center, SC3

11:50  Bestsellers in the underground economy: measuring malware popularity by forum

Jason Steer, Director of EMEA Presales, Recorded Future
- How the majority of the top 10 mentions of malware in multiple languages included openly available dual-use tools, open-source malware, or cracked malware
- How many key malware families are over three years old or can be mitigated with basic security precautions
- How activity in underground forums correlates to growth in malware in the real world

12:10  Decoupling security segmentation from network infrastructure

Richard Kirk, Vice President, EMEA, Illumio
- 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
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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| 12:30 | **Identity at the centre of a Zero Trust network: taking a governance-based approach to security**  
Mikael Wikstrom, Sales Engineer, SailPoint  
- Identity governance – imperative in a Zero Trust world  
- The future of trust – Predictive Identity  
- Assume your network is already compromised!  
- Do you truly drive least privilege?|
| 12:50 | **Education Seminars | Session 2**  
**Bitdefender**  
Compliance does not equal security: how to identify gaps in your protection strategy  
Liviu Arsene, Global Cybersecurity Researcher, Bitdefender  
**Forcepoint**  
Your data is critical: would you have noticed the theft?  
Nicolas (Nico) Fischbach, Global Chief Technology Officer, Forcepoint|
| 13:30 | Lunch and networking |
| 14:30 | The millennial compromise – regulation or innovation?  
Kristine Helen Falgren, Tech Advisor, Danish Ministry of Foreign Affairs  
- How can the public sector support new technologies?  
- Denmark and its AI ambitions  
- Considering the risks and laying the foundations for sustainable and ethical innovation |
| 14:50 | **Transforming cybersecurity risk management, monitoring & reporting**  
Thomas Norlin, Regional Sales Manager, Nordics, BitSight Technologies  
- Prioritisation, justification and validation of IT security investments to underpin businesses’ digital transformation  
- Managing third- and fourth-party risk in today’s hyper-connected environment  
- Supporting audit and compliance tracking including GDPR |
| 15:10 | SSL decryption, privacy and security, a balancing act  
Marc Lueck, CISO Northern Europe, Zscaler  
- Countering the threat from bad actors who exploit SSL/TLS to cloak their activities  
- Protecting corporate data with SSL/TLS encryption  
- Using SSL/TLS inspection methodologies to mitigate the risks hidden in encrypted traffic  
- Protecting employees and the business, legal, and security implications of managing these risks |
| 15:30 | **Education Seminars | Session 3**  
**ESET**  
Live hack: inside a real-life network takeover  
Anders Nilsson, CTO, ESET  
**Synack**  
Can’t change the cybersecurity game? Change its structure  
Rijk Vonk, Regional Director Benelux & Nordics, Synack |
| 16:10 | Refreshments and networking |
| 16:30 | **EXECUTIVE PANEL DISCUSSION**  
Implementing transformation processes means that cybersecurity is the critical foundation upon which digital transformation rests. How do we equip cybersecurity to support digitalisation?  
Morgan Hotonnier, Acting Head of Group Security, Kindred Group  
Kristine Helen Falgren, Special Advisor, Ministry of Foreign Affairs of Denmark  
Jonas Danson, Senior Group Security Advisor, Ericsson |
| 16:50 | Safeguarding data at the heart of education  
Ulrika Sundling, Information Security Officer, Uppsala University  
- GDPR as a catalyst for collaboration in critical national infrastructure  
- Managing the intricacies of information classification & risk analysis  
- Raising awareness and leading change in the wake of regulatory evolution |
| 17:10 | Cybersecurity: no big deal. The unimportance of cybersecurity and what that means for today’s information security leader  
Amanda Oon, Head of Events Programming and Deputy Editor, AKJ Associates  
- Do we have the cybersecurity we deserve? If cybersecurity does not pose an existential threat, then how can we expect businesses to take it seriously? Is the ‘band-aid’ approach good enough?  
- Should we be employing the same approaches as physical security to cybersecurity? Is cybersecurity the new health and safety? Or the new climate change?  
- Cyber-risk is not like other risk. How the operational risk leaders view cyber-risk and how it compares to other forms of operational risk  
- But where has all the money gone? A roadmap to the muddy waters of the cyber-solutions market |
| 17:30 | Conference close |
### Bitdefender

**Compliance does not equal security: how to identify gaps in your protection strategy**

Liviu Arsene, Global Cybersecurity Researcher, Bitdefender

As the human-technology blend is becoming the new norm, security has evolved to the point where it’s no longer just about protecting against malware, but about protecting, and giving you control over, every piece of data that you generate. With an ever-increasing attack surface brought forward by new hardware, technologies and services, the complexity of securing that data has increased exponentially.

- Specific techniques and tools to assess where your gaps are
- What should be the new security paradigm and what you need to know?
- A three-pronged approach to realise the best protection

### ESET

**Live hack: inside a real-life network takeover**

Anders Nilsson, CTO, ESET

Anders Nilsson will talk about IT security, awareness and what we should think about today. He will also show you a live hack experience that you might not want to go through for real.

Get a chance to watch this unique presentation featuring:

- a real-life example of network takeover
- lessons on how to avoid this fate
- a look into the minds of both security researchers and their counterparts

### Forcepoint

**Your data is critical: would you have noticed the theft?**

Nicolas (Nico) Fischbach, Global Chief Technology Officer, Forcepoint

In today’s world of digital transformation, data is the new gold, and once created takes a life of its own that is very difficult to track and control. To be more exact, once data has been created and stored somewhere in the ever changing hybrid IT landscape made of endpoints, systems, cloud and apps, how do you notice when somebody, from employees leaving the enterprise to nation-state actors try to exfiltrate and steal your enterprise’s critical data?

This is what will be addressed:

- Introduction to data protection in the DX context
- Data protection use-cases, e.g. data exfiltration
- How to defend your hybrid IT system and protect your critical data

### ManageEngine

**Advanced security monitoring techniques: augmenting SIEM with UEBA**

Siddharth Sharath Kumar, Product Evangelist, ManageEngine

In an age of advanced threats and sophisticated malicious insiders, security teams face an uphill task. In order to detect and mitigate security incidents, organisations must revisit their security monitoring strategy and ensure that they are equipped with the right set of tools.

This session looks at the latest trends in security information and event management (SIEM) and examines why it is important to incorporate machine-learning techniques to leverage user and entity behaviour analytics (UEBA).

- Challenges in security monitoring
- Integrating event and non-event information into your SIEM solution
- Anomaly-based detection with UEBA
- Key concepts and use cases

### Synack

**Can’t change the cybersecurity game? Change its structure**

Rijk Vonk, Regional Director Benelux & Nordics, Synack

Within companies, cybersecurity has a finite setup; with procedures, protocols, plans and structures all taking up capacity and time. When created, these setups align with available cycles. Today, however, with agile development cycles, we must adjust and align the update cycles with testing cycles. No longer does ‘one-size-fit-all’ work. And postponing this change is a recipe for disaster.

In this session you will learn:

- How an elite army of global ethical hackers with infinite creativity and tools can help you overcome these challenges
- How these embraced hackers can support you in your fight against hackers with malicious intentions
- And how to let them help you win the infinite game you are up against
<table>
<thead>
<tr>
<th>Tripwire</th>
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<tr>
<td>Dissecting today’s attacks to see the future of cybersecurity</td>
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<tr>
<td>Dean Ferrando, Lead Systems Engineer, Tripwire</td>
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</table>

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