IT SECURITY INSIGHTS

Protecting Your Data Through Innovation

31ST MARCH, 2020

VENUE: 7A ODENPLAN, STOCKHOLM

Partners



































EDITORIAL



Welcome to the 4th Edition of the IT Security Insights Conference 2020

Practical Information:

Date:

31 March, 2020

This edition will provide insights into the biggest challenges faced by organisations on the Swedish market. The main themes of the event comprise: cloud security, cybersecurity of critical infrastructures, IoT security, the new Swedish protective security Act, Legal Compliance and Identity Governance, Penetration Testing experiences, Patch Management, information security training initiatives and latest cybercrimes.

We have a fantastic 1-day well-structured programme with top customer case-studies, a leadership panel debate and round table discussions where attendees will learn and get tools to apply after the conference. Over 14 presentations, 9 round table sessions and 1 panel debate will take place during the event. A few sessions will be presented in front of the whole audience whereas others are breakout sessions. Some of these breakout sessions will be technical in nature and others will be strategy-oriented which means the delegates are empowered to attend those sessions that are a good fit for them.

The conference is limited to 200 delegates and up to 20 exhibitors who will be showcasing their own products and solutions in the exhibition area. So, join us whether your main objective is to network with IT Security professionals in attendance or you are actively looking for the latest solutions to improve your organisation's security posture.

Editorial Director Robert Kitunzi

□ robert.kitunzi@itsecinsights.com

4 +46 70 218 71 93

in Robert Kitunzi

Location:

7A Odenplan Norrtullsgatan 6,113 29 Stockholm Sweden

Ticket Options:

All packages include entrance and refreshments

Standard Single Ticket: SEK 2990

Group Ticket:

SEK 2490

(Group Ticket applies for a group from 2 and above people)

*All prices are excluding VAT

To Register

Visit the event website:

www.itsecinsights.com

Register by phone:

+46 70 218 71 93

Or send us an email:

register@itsecinsights.com

AGENDA OVERVIEW

07:30 **REGISTRATION STARTS**

08:10 CHAIRMAN'S OPENING REMARKS: ULF BERGLUND - BOARD MEMBER CSASE

CYBERSECURITY ON CRITICAL INFRASTRUCTURE: JOHN WALLHOFF - ISACA SWEDEN CHAPTER 08:30



09:00 SWEDISH NATIONAL SECURITY IN A GLOBAL PRESPECTIVE: BJÖRN GUSTAFSSON - TELIA



09:30 HOW TO ALLOW CHANGE AND STAY SECURE: JOHANNA MANNUNG - SWEDISH POLICE AUTHORITY



09:55 1500+ CYBER INVESTIGATIONS LATER, TRENDS TO BEAWARE: ANDREW BECKETT - KROLL, INC. KOLL, INC. KOLL, INC.



10:20 **COFFEE BREAK & NETWORKING IN THE EXPO AREA**

10:40 **BREAKOUT SESSIONS**

> (A) AUTOMATED PENETRATION TESTING: THE LATEST ADVANCE IN SECURITY VALIDATION

B) VACANT SESSION



11:10 **BREAKOUT SESSIONS**

> (C) RISK EXCHANGES: THE KEY TO VENDOR RISK MANAGEMENT EFFICIENCY

> > OneTrust Privacy

(D) DEVICE VISIBILITY AND CONTROL: BUILD AND DEPLOY NETWORK SEGMENTATION AT SCALE



11:40 IT'S TIME TO RETHINK YOUR MODEL: SASSY NEW IDEAS



ROUND

12:10 **LUNCH BREAK & ONE - TO - ONE MEETINGS**

13:00 **ROUND TABLE SESSIONS**

RT1: CYBERSECURITY FOR CRITICAL INFRASTRUCTURE: JOHN WALLHOFF



🙀 Trustly

RT2: MAJOR BREACH RESPONSE MISTAKES & HOW TO AVOID THEM: ANDREW BECKETT Kroll | ADDRESS OF THE PROPERTY OF THE

RT3: PENETRATION TESTING: GODSEND OR NECESSARY EVIL?: DIMITRIOS STERGIOU









RT6: TIBER-EU: KJELL LÖFGREN

RT7: INFORMATION SECURITY AWARENESS & TRAINING INITIATIVES: SARAH BACKMAN

RT8: SECURITY & COMPLIANCE: JAN BRANZELL

secana Veríscan

RT9: FRAUD DETECTION & PREVENTION

14:40 "TAX BY DESIGN – THE SWEDISH TAX MODEL GOES TECH": JOHAN SCHAUMAN



15:00 **LEADERSHIP PANEL DEBATE -**

NEW TECHNOLOGIES & THE CHANGING CYBER SECURITY LANDSCAPE

PANELISTS: EMIL DAHLIN (SVEVIA AB), JOSEF JOO (SCHNEIDER ELECTRIC) AND SOFIA CERWALL(ERICSSON)



15:45 NAVIGATING THE LANDSCAPE OF GLOBAL REGULATORY DEVELOPMENTS FOR DATA PROTECTION AND PRIVACY; FINDING A PATH IN A GLOBAL COMPANY: ALEXANDRA SEARLE - ERICSSON



16:15 PRIVILEGE ACCESS MANAGEMENT APPLIED TO INDUSTRIAL IT-OT PROCESSES



CHAIRMAN'S CLOSING REMARKS: ULF BERGLUND 16:45



16:55 **NETWORKING COCKTAIL RECEPTION STARTS**

MEET THE SPEAKERS





Ulf Berglund

Board Member, CSA Sweden Chapter

Ulf has a long experience from leading positions in the field of information security. He has been an honourable President of the CSA Sweden Chapter which he launched in Sweden back in 2012. He is also co-author of the book Guide to the Cloud. He has a background as an officer, his last active years he was principal officer, IT security and information security expert at the Military Intelligence and Security Service (MUST). He has held positions as CTO, senior consultant and senior consultant for companies such Pointsec, Ernst & Young and Technology Nexus. Ulf's consultant and the experience derived from companies like Skandia, Scania, Swedish Match, the Stockholm Stock Exchange (OMX), the Swedish Central Bank, Apoteket AB (pharmacy), H&M and Länsförsäkringar Bank AB. He is the founder and owner of U&I Security Group AB.





John Wallhoff
President, ISACA Sweden Chapter

John Wallhoff (CISA, CISM, CISSP), President of ISACA Sweden Chapter & independent advisor. He is an experienced expert in the field of IT-Governance, IT Service Management and Information Security. Over the past 25 years he has been working with a wide range of organisations in different industries/sectors.





Björn Gustafsson

Head of National Security, Telia Sverige AB

Björn is currently Head of National Security at Telia Sverige AB since 2016. Before joining Telia he served as a CISO of Stockholm's municipality and City for 8 years where he was responsible for effectively managing and coordinating the development of the Stockholm City's security work. During his tenure he led numerous projects and processes in information security, security protection and the city's risk and vulnerability analysis. Björn has also 20 years of experience at the Swedish Armed Forces where he worked at the command and control regiment security department as chief information security officer. Besides, he is a renowned educator that shares his works and findings to others in the security community.





Johanna Mannung

Enterprise Security Architect, Swedish Police Authority

Johanna is a security architect at the Swedish police authority, working with all aspects of it and information security. During her 20 years in the IT sector she has held a number of varying positions, from researcher into privacy in p2p networks to a developer for IAM solutions. Today she gets to use all her experience in securing one of the most important organizations in Sweden.





Andrew Beckett

Managing Director and EMEA Cyber Risk Practice Lead Kroll, a division of Duff & Phelps

Andrew Beckett is a managing director and EMEA leader for Kroll's Cyber Risk Practice. Andrew began his career at GCHQ where he held a variety of roles including head of the branch responsible for providing cyber security advice to government departments and penetration testing. He also served in the Organization for the Prohibition of Chemical Weapons (OPCW). This is an International Civil Service organization operating under the auspices of the UN where Andrew was the first head of the Office of Confidentiality and Security and charged with setting up this team. Andrew went on to run his own commercial consultancies before joining Airbus Defense and Space in the UK as the head of Cyber Defense, a role he filled for five years before joining Kroll. Andrew is a visiting professor of Cyber Security at the University of South Wales.





Conny Larsson Chairman, Sig Security

Conny is the chairman of Sig Security, a Swedish non-profit organization specialized in information and IT security. Conny has a master degree in Law and IT and is specialized in Telecommunication and Information Technology Law. Between 2009 and 2017 he worked for the Swedish law firm Gärde & Partners AB in Stockholm and now in his own law firm since 2018. Before that he was a corporate counsel at the major Swedish telecom operator TeliaSonera for nearly fifteen years and also at Flextronics Network Services. In addition he was a legal counsel at the Swedish Telecom Agency and the Swedish Enforcement Agency. Altogether he has been working as a lawyer specialized in Law and IT for more than 30 years.





Dimitrios Stergiou

CISO, Trustly

Dimitrios is currently employed as the Chief Information Security Officer for Trustly. He is an experienced senior Information Security and Risk professional with over 20 years' experience in Risk Management, IT audits and Information security. Before joining Trustly, Dimitrios held positions at Modern Times Group, NetEnt, Entraction, Innova S.A and Intracom S.A. Dimitrios holds a M.Sc. in Information Security and is a Certified Lead Implementer for ISO 27001:2013, Certified Information Security Manager (CISM), Certified Information Systems Auditor (CISA), Certified Risk and Information Systems Control (CRISC) professional and Certified Information Systems Security Professional (CISSP). He is also a Certified Information Privacy Manager (CIPM) and a Certified Information Privacy Professional / Europe (CIPP/E).



SVEVIA

Emil Dahlin

CIO, Svevia AB

Emil Dahlin has over 30 years documented experience in the IT industry and he is currently CIO, SVP Digital Business Development & IT of Svevia AB, a company that specialises in building and maintaining road infrastructure, employs about 2,000 staff dispersed across 100 locations in Sweden and Norway. He has also worked as a strategic advisor and consultant on a senior level for different consultant vendors. In addition, he has held top positions such as: Head of Group IT-Infra, PMO & SAM at PostNord AB, CIO at Qbranch AB & Axians SE and CTO at Norsk Hydro AB.





Johan Schauman

Head Digital Co-Development, Swedish Tax Agency

Johan has been working at the Swedish tax agency for almost twenty years in many different roles. More recently as a change leader for the agency's digital transformation and currently as head of co-development, creating prerequisites and enabling external parties to develop solutions with the agency's data, code or professional experience and expertise. He is utterly convinced that the only way to create a sustainable digital community is through collaboration between the private and the public sector.





Anders Jared

CISO, Systembolaget

Anders has during his 20 years in the area of security a broad technological and information security knowledge. Anders has his background in law enforcement, primarily analysing security breaches in criminal investigations. He has then evolved to a security director which, in all, renders him a unique understanding of both threats and prevention possibilities in our digitalized world. Anders has worked in large organizations, mostly government, in different sectors with the challenge of delivering adequate security on all levels in order to contribute both to efficiency and to business advantage.



Schneider Electric

Josef Joo

Head of Global Cyber Defense, Schneider Electric

Josef has extensive experience in the IT Industry spanning over 28 years, 15 of which he has spent at Schneider Electric in various senior roles. He is currently the Head of Global Cyber Defence & Incident Response. Prior to that he served as the Regional EMEA CISO for 8 years and he was the Regional Nordic IT manager for the company for over 5 years before assuming the EMEA position.



<) FORESCOUT.

Chris Sherry

Regional VP, Central Region-ForeScout Technologies Inc.

Chris Sherry joined ForeScout Technologies in 2016 as Regional Director for UK&I and Northern Europe. After successfully growing the team and increasing revenue consistently over three years, he recently took on a new challenge and now leads the Central Team which covers the DACH region, Nordics and Benelux. In this role, he provides strategic and commercial leadership for ForeScout's private and public sector programs in this region as well as driving customer awareness on technology use cases such as IT/OT convergence, ransomware and disruptionware.



ERICSSON

Sofia Cerwall

Group Security Officer, Ericsson

Sofia Cerwall is a Security Specialist and Group Security Advisor at the multinational telecommunications company Ericsson. During her years at Ericsson she has gained insights in multiple parts of the security organization. Initially she worked with cyber security related to corporate investigations and forensics, but is today the Global Domain Lead of Crisis Management within Ericsson. Sofia has a background within Computer Science, and holds a Bachelor's degree from Stockholm University. Sofia has also a particular set of skills in global management, and is a well appreciated leader and colleague at Ericsson.





Kjell Löfgren

President, CSA Sweden Chapter

Kjell has15 years of experience in Cyber Security. In 2018 he became chairman of the Cloud Security Alliance Swedish chapter. He also works at NCC Group as Regional Manager, Sweden.Among other things, Kjell participated and built up Stay Secure, which became the Swedish market leader in E-mail Security. He also has many years of experience in EDR, Endpoint Detection and Response, SIEM and Web Security.





Martin Bergling

Board Member, SIG Security

Martin is a Senior Security Consultant at NIXU. Martin has a broad security background and has previously worked as Deputy Security Manager at the Central Bank of Sweden and as technical manager at FMV / CSEC, Sweden's certification body for IT security. He has also worked with project management, risk analysis, requirements specification, accreditation and security audits at IBM, the Swedish Armed Forces and Telia. Martin has several certifications, e.g. CISSP, CISA and CRISC, and he is also involved in SIG Security, ISACA and Dataföreningen in Sweden.





Alexandra Searle

Privacy Director, Ericsson

Alexandra, a regulatory expert by profession now runs the implementation of Ericsson Privacy Programme. With experience working with governments, regulators and legislators in high risk jurisdictions Alexandra has transitioned easily into the space of regulatory compliance for sensitive products and services. With more than a decade of success building organisational momentum, strengthening existing programmes and building workable solutions – Privacy and the intersection with other critical frameworks is an engaging and exciting task.





Sivan Harel

Regional Sales Director, Northern Europe & Israel

Sivan specializes in consultative sales to C-Level executives at large corporations. Sivan has held several Sales Management and Account Management positions in global companies, such as Comverse, Hewlett-Packard, Earnix, and now Pcysys. Sivan combines people and process consulting, with deep cybersecurity subject matter expertise to solve business problems while introducing a complete solution.





James Tucker

Sales Engineering Manager, Zscaler

Originally from the Washington, D.C. Area, James Tucker has been working in network security since 2006. He is passionate about Intrusion Prevention and gateway security. For the past 11 years, he has been based in Stockholm Sweden, working for many of the top security vendors. Today, he leads Zscaler's sales engineers in Northern Europe. He is also interested in Intellectual Property and privacy laws, and enjoys craft beer, a good cigar, and malicious packet captures.





Mark De Simone

Vice President Global Sales Operations, WALLIX

Mark De Simone is an energizing global CEO and entrepreneur for innovative businesses which create significant customer, employee and shareholder value. He leads the international operations of Cybersecurity leader WALLIX, the Privilege Access Expert from Europe with a focus on Nordics, UK, Italy, Middle East, Pakistan, Africa, Asia Pacific and India. He is also leading the Industrial Cybersecurity Practice for the company focusing on vulnerability challenges of Industry 4.0 and the interaction between OT and IT in today's factory environments.

Mark is a McKinsey alumnus and spent his business formative years with General Electric in the Healthcare sector in the USA and France, then as a Cisco VP driving the adoption of new services models in telecom leading the emerging markets, as an entrepreneur led a Management Buy In and created a Cloud Telco in 2012 called Clouditalia where he was CEO . Mark has been active in Cybersecurity starting at Cisco and Safety as CEO of Aegate to verify Medicine authenticity.



OneTrust Privacy

Charlie Grey

Solution Engineer, OneTrust

Charlie Grey is a Certified Information Privacy Professional (CIPP/E & CIPM) and an Offering Manager at OneTrust . In his role, Charlie advises many of the world's leading organizations on General Data Protection Regulation (GDPR) and ePrivacy (Cookie Law) solution implementations, focused on formulating efficient and effective responses to data protection requirements as well as building and scaling enterprise-level privacy programmes. Charlie frequently speaks at industry events, including global PrivacyConnect workshops, where he provides deep insight into regulatory issues and practical approaches to compliance.



Veriscan

Jan Branzell CEO, Veriscan Security

Jan Branzell is the CEO of Veriscan Security and has a background within management and communications. He has a vast experience in supporting organizations in implementing or enhancing their ISMS based on the ISO 27000 series. He has been involved in the development of ISO standards since 2000 and is the editor for various standards such as ISO/IEC 27003 on guidance of the ISMS requirements. He is also the ISO editor of the concept called Information Security Library, connecting the controls of ISO/IEC 27002 to other security standards within ISO. Controls for privacy is one aspect that is covered and integrating ISO/IEC 27001 (ISMS) and GDPR requirements has been and is an ongoing topic where experience can be shared. Jan has the strong view that standards must be of help to organizations; support their business and increase their trust.





Sarah Backman

Cybersecurity Consultant, Secana

Sarah Backman is a cybersecurity consultant at Secana AB and a PhD-student at Stockholm University with a focus on cyber crisis management. Sarah has extensive experience working with strategic cybersecurity issues, crisis management and privacy issues in both private and public sectors.

IT SECURITY INSIGHTS 2020 - AGENDA

07:30 REGISTRATION STARTS

08:10 CHAIRMAN'S OPENING REMARKS



Ulf Berglund Board Member. CSA Sweden Chapter



08:30

CYBER SECURITY FOR CRITICAL INFRASTRUCTURE: HOW TO PREPARE AND RESPOND TO CYBER THREATS?



John Wallhoff President. ISACA Sweden Chapter

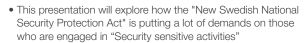


Critical infrastructure requires different aspects for risk management to be considered and enforce different priorities when designing the infrastructure due to potential impact from failures, but still the basics of cyber security remain the same. In this session we will touch some of the concerns in relations to sectors of critical infrastructure addressing following questions:

- What specific risks are necessary to manage?
- How can providers of infrastructure products assist?
- Is it feasible to use cloud services?

09:00

SWEDISH NATIONAL SECURITY IN A GLOBAL PERSPECTIVE:



- How does the protection Act apply to a multinational and global business?
- For whom is the Swedish National Security important?
- Who is responsible for Swedish National Security?
- Who will pay for the needed investments?



Björn Gustafsson Head of National Security, Telia Sverige AB



09:30

HOW TO ALLOW CHANGE AND STAY SECURE: A CASE-STUDY



Johanna Mannung **Enterprise Security Architect, Swedish Police Authority**



In this presentation Johanna talks about the challenges facing the Swedish Police authority. Due to the nature of police work modern tools, high availability and mobility is needed without compromising information security and confidentiality. By combining information security and technical testing and surveillance the police authority allows modernization with a high degree of control.

• How do you stay on top with IT-security in a complex environment and a rapid development pace?

09:55

1500+ CYBER INVESTIGATIONS LATER, TRENDS TO BEWARE:



Andrew Beckett Managing Director & EMEA Cyber Risk Practice Lead, Kroll Inc.



10:20 COFFEE BREAK & NETWORKING IN THE EXPO AREA

IT SECURITY INSIGHTS 2020 - AGENDA

10:40 IT SECURITY INSIGHTS BREAKOUT SESSIONS

ROOM LOKE

Automated Penetration Testing: The Latest Advance in Security Validation

In this session Pcysys will discuss the value Automated Penetration Testing brings by enabling continuous risk validation and raising and maintaining your cyber resilience to the highest level. Get a glimpse of how this unique technology will provide you with prioritized cost-effective remediation and improve your network's cyber security posture.

Takeaways:

- Why is manual penetration not enough?
- How does Automated Penetration testing work?
- How can Automated Penetration testing reduce cost, increase security resilience and provide contextualized remediation suggestions?
- How can automated penetration testing enable you to continuously validate your risk and challenge all of your security investments?



Sivan Harel Regional Sales Director, Northern Europe & Israel **PCYSYS**

ROOM TOR 1

Vacant Session

IT SECURITY INSIGHTS BREAKOUT SESSIONS

ROOM LOKE

Risk Exchanges: The Key to Vendor Risk Management Efficiency

Your vendors often handle your most sensitive data. This presents new challenges as third-party risk, security, privacy, legal and IT teams struggle to vet and manage the vendors they rely on most.

Takeaways:

OneTrust will discuss emerging vendor management trends and breakdown how risk exchanges are key to more efficient business operations



Charlie Grey Solution Engineer, OneTrust

ROOM TOR 1

Device Visibility and Control: Build and Deploy Network Segmentation at Scale

The mass expansion and proliferation of IT, IoT and OT devices poses new questions to network security: Legacy and vulnerable devices, non-compliant and misconfigured endpoints, and IoT and OT devices must all be identified. Without a complete picture of connected devices across network domains, the ability to act quickly to mitigate risks is all but lost. The increased inter-connectivity across the campus, data center, cloud and operational technology, drives a further growth in complexity in today's networks and associated security risks.

Takeaways:

• Please join Forescout Technologies, Inc. in this session to learn how to build and deploy network segmentation at scale



Chris Sherry Regional VP, Central Region-ForeScout Technologies Inc. <) FORESCOUT

11:40

IT'S TIME TO RETHINK YOUR MODEL: **SASSY NEW IDEAS**

The future of network security is in the cloud! - There have been

several major shifts in computing technology, networking, mobility



James Tucker Sales Engineering Manager, Zscaler



and cloud. Each has caused us to rethink the ways in which we do business. In this presentation, James will provide some insights into how we got here, what the future may hold, and what you can do today to better enable your digital business.

12:10 LUNCH BREAK & ONE TO ONE MEETINGS

13:00 ROUND TABLE DISCUSSIONS



CYBERSECURITY FOR CRITICAL INFRASTRUCTURE: HOW TO PREPARE AND RESPOND TO CYBER THREATS?

In this round table session John will use the ENISA definition of security measures for operators of essential services (OES) to discuss what best practice and baseline security measures to be applied and relate it to our joint experience from working with cyber security. The targeted sectors for this session include; Energy (Electricity, Oil & Gas), Transport (Air, Rail, Water, Road), Financial & Banking, Healthcare, Drinking Water Supply & Distribution and Digital Infrastructures.



John Wallhoff ISACA Sweden Chapter



MAJOR BREACH RESPONSE **MISTAKES & HOW TO AVOID THEM**

Andrew Beckett

Managing Director

& EMEA Cyber Risk

Practice Lead Kroll



PENETRATION TESTING: **GODSEND OR NECESSARY EVIL?**

The expansion of regulatory frameworks in multiple domains (e.g. PSD2, NIS, GDPR) had led to increased focus in how organizations manage their Information Security and how they verify that the deploy effective controls. One of the verifications methods suggested is the execution of a penetration test on regular (or well-defined) intervals. But, do these mandatory penetration tests add value to the target organization? Or is it just to check one more box in a long compliance checklist?

- What are your experiences with penetration testing?
- How can one select the most appropriate vendor for the activity?
 What do you (as a customer of the test) want to see more of (or less of)



Dimitrios Stergiou CISO, Trustly



CLOUD REQUIREMENTS AND OPPORTUNITIES - HOW CAN TECHNOLOGY. LAW AND BUSINESS MEET?

- "Everything should be outsourced to the cloudl"- But is there information that cannot be outsourced? If so, which one?- How can one handle a separation between the two types of information?
 Our confidence in the cloud suppliers- Can we have confidence in that security requirements are met? How?- What role does the Cloud Act and Patriot Act play for our tast in suppliers effected but these requirements?
- What role does the Cloud Act and Patnot Act play for our trust in suppliers affected by these requirements?

 Conflicts of interest between new business opportunities and regulatory changes- How should legislation or other regulation be modified so that new business opportunities, e.g. based on cloud services or other new technology, can be utilized?- Is it eg appropriate to specify requirements and conditions in law, or should they be given in regulations or other directions from the regulator or supervision authorities?



Conny Larsson Chairman. Sig Security



Martin **Bergling** Board Member, SIG Security



"WHEN CAN WE ACHIEVE SUFFICIENT EFFICIENCY IN OUR IT-ENVIRONMENT? WITH INFINITE WAYS OF BREACHING SECURITY HOW DO WE IMPLEMENT **COUNTERMEASURES TO BE SECURE ENOUGH?"**

It is hard to keep track of our it-environment as new initiatives are taken, transformation to cloud and mobility is constantly moving. This session is a discussion about how we manage take control over a complex situation and how we decide what countermeasures are needed to obtain adequate security.

- How do we keep track of all attack vectors in our it-environment?
 Guidelines, standards, ways-of-working.
 How do we awid overlapping, cluttering and gaps in our protection?
 Who has the IT-security map for real?
- . How do we define enough?



Anders Jared CISO. Systembolaget



TIBER-EU

The TIBER-EU has been developed by the European Central Bank. The purpose is to establish a common Central Bank. The purpose is to establish a common framework for testing, and improving, resilience against sophisticated cyber-attacks. The TIBER-EU framework has been designed for companies and organizations that are part of the core financial infrastructure, whether national or European. However, it can also be used for all types or sizes of companies and organizations in the financial and even in other sectors.

- Advantages and disadvantages of TIBER EU? What obstacles need to be crossed to implement TIBER EU?
- . How can / should we prepare for the introduction
- w will TIBER EU affect your organization and your daily work?



Kjell Löfgren President. **CSA Sweden** Chapter



INFORMATION SECURITY **AWARENESS & TRAINING INITIATIVES**

In this round table session, Secana will explore information security awareness and cyber hygiene as a means to improve cyber security within organizations and, by extension, in society at large.

- What does it mean to have sufficient information security
- awareness/cyber hygiene in an organisation?

 What role does information security awareness play in the
- what not a minimum to a manner of societal cybersecurity and resilience?
 What measures have been proven effective to improve information security awareness in organisations?



Sarah Backman Cybersecurity Consultant, Secana



SECURITY AND COMPLIANCE

Many regulations and contractual requirements are addressing information and cyber security requirements – What are the expectations and solutions for an effective approach? The session has ISO 27000 series as a possible base

- Compliance Yes or No Is that the question?
- What is expected from the security organization?
 How will compliance affect the strategic business development?
- How does compliance regulations affect the view on security risk management and security control sets?



Jan Branzell CEO. Veriscan Security



FRAUD DETECTION & PREVENTION

14:40

"TAX BY DESIGN - THE SWEDISH MODEL GOES TECH"



Johan Schauman

Head Digital Co-Development,
Swedish Tax Agency



The Swedish tax agency does not think that just smoothing and tuning it's old processes is enough to maintain trust from it's own customers. If we want people and businesses to keep paying tax voluntarily, we need to step up and offer them the possibility to handle tax in their own preferred environment, integrated in real time transactions. To pull this through, we need completely new technical solutions and business models. This offers many serious challenges, not the least from an it-security perspective.

- Everyone is talking API's, and so are we. But why has it been so hard for us to walk the talk?
- Why is the API strategy so crucial for our transformation?
- · Securing data and the integrity of the customer in house is hard enough; How will we manage security if we share your data to others?

15:00

PANEL DISCUSSION: NEW TECHNOLOGIES & THE CHANGING CYBER SECURITY LANDSCAPE



- What are biggest challenges in terms of the new landscape?
- Do we have sufficient skilled security workforce to drive current and future projects? Or do we need the same people in the near future as we have now?



Josef Joo Head of Global Cyber Defense, Schneider Electric



Emil Dahlin CIO, Svevia AB



Sofia Cerwall
Group Security Officer,
Ericsson









NAVIGATING THE LANDSCAPE OF GLOBAL REGULATORY DEVELOPMENTS FOR DATA PROTECTION AND PRIVACY; FINDING A PATH IN A GLOBAL COMPANY



Alexandra Searle Privacy Director, Ericsson



More than a year on from GDPR, one could assume we all know what is needed and are implementing it all flawlessly? Are we really? Or has GDPR triggered a global evolution on data privacy regulatory reform? And do we know how to handle it? Or Who to handle it? Or who is best to handle it? These are all questions that all of us in the privacy space have encountered at least once, and we have come up with some solutions, some workable ways, in the companies we work in and the teams we drive. The session is set up to be a knowledge sharing session, to provide some insights into how I believe a workable solution can be found, and lessons we have learnt along the way.

- Implementing GDPR; what are the common challenges and how to overcome them
- How does one keep track of all the global requirements?
- Navigating agendas for Privacy; Legal, Security Compliance working towards seamless implementation and workable synergies

16:15

PRIVILEGE ACCESS MANAGEMENT APPLIED TO INDUSTRIAL IT-OT PROCESSES



Mark De Simone
Vice President Global
Sales Operations, WALLIX



- What IT-OT security approaches have been tried and failed.
 Which have worked and Why?
- What are the key principles underlying a positive outcome?
- What are the overall benefits in mitigating what is in essence the reputation risk of large and complex organisations?
- What can we expect from future developments?

IT SECURITY INSIGHTS 2020 - AGENDA

16:45 CHAIRMAN'S CLOSING REMARKS

16:55 **NETWORKING COCKTAIL RECEPTION STARTS**





WHO SHOULD ATTEND

The IT Security Insights conference is tailor-made for IT professionals and organisations dealing with IT Security matters. If you are tasked to either safeguard your organization from advanced threats or to ensure specific regulatory requirements are followed then this is a must-attend event for you. Persons in positions listed below or similar ones should attend the conference.



- CISOs
- CSOs
- CIOs
- CTOs
- CEOs
- IT Directors
- Heads of IT Strategy
- IT Infrastructure Directors
- Head of Security Operations
- Cyber Security Specialists
- IT Security Architects
- IT Security Coordinators
- Data Security Directors
- IT Security Managers

- · Heads of Networks
- Network Managers
- IT Security Analysts
- Business Development Manager
- · Head of IT Operations
- IT Architects
- IT Technicians
- Data Protection Officers
- IAM Directors
- Service Delivery Managers
- IT-solution managers (ISM)
- IT Operations Directors
- System Administrators
- IT System Managers

RESERVE A PLACE WITH A COLLEAGUE TODAY!

EDUCATIVE CONTENT

On today's top Cybercrimes, Security Regulations, Cybersecurity For Critical Infrastructure, cloud security, Cyber Insurance, IoT security, the new protective security Act in Sweden, legal compliance and identity governance, patch management, pen testing and information security awareness and training initiatives

WHY ATTEND

Benchmarking: Benchmark with peers and IT Security practitioners on how to stay ahead of cyber adversaries

Excellent Speakers: Listen and learn from the best practice case studies and workshops presented by distinguished guest speakers who are influential in the industry

Networking: If you go to events to network, here is your chance to shine and network with over 200 IT Security practitioners and industry peers

New Products: Visit the Expo Area for the latest technology.

Free Wi-Fi: There is high-speed Wi-Fi in case you would like to catch up with urgent work during the conference.

All Inclusive Package: We provide refreshments from breakfast all through breaks including lunch and the closing networking reception.

PRICES & TICKETS OPTIONS

Please find below the Passes and Packages available for purchase. Prices are not applicable for IT Security Service Providers. Prices are excluding VAT. International guests are not charged VAT if their organisation has a valid VAT Number. We look forward to seeing you at the conference.

| FEATURE | STANDARD SINGLE TICKET | GROUP TICKET (2-4 Participants) |
|---------|---------------------------|---------------------------------|
| PRICE | SEK 2990 | SEK 2490 |

Included in the package:

Conference entry ticket, food and refreshments. All presentations are video recorded. Delegates get full access to conference presentations after the event.

Group Tickets:

Available for companies attending in a group of two to four and above.

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Prices are excluding VAT. Your booking is binding. You may substitute a delegate at any time. Please note that substitutions are not permitted unless approved by the organisers. For all cancellations (without an approved substituted delegate) received in writing more than 5 business days prior to the event and, a 500 SEK (+VAT) administrative fee will be charged. For cancellations less than 5 business days prior to the event, the full amount of the delegate pass is non-refundable. Full payment is due 14 days upon invoice and no later than 5 business days prior to the event. Delegates that have NOT submitted payment prior to the event will not be admitted to the event. Admittance is then only granted upon approval of credit card payment directly onsite.

















OneTrust Privacy
PRIVACY MANAGEMENT SOFTWARE



















Kroll is the leading global provider of risk solutions. For more than 45 years, Kroll has helped clients make confident risk management decisions about people, assets, operations and security through a wide range of investigations, cyber security, due diligence and compliance, physical and operational security, and data and information management services. Providing end-to-end solutions to address every facet of cyber resilience, our global Cyber Risk team works on more than 1,000 incidents every year, including some of the most complex and highest profile matters in the world. www.kroll.com/cyber

As an independent, nonprofit, global association, **ISACA** engages in the development, adoption and use of globally accepted, industry-leading knowledge and practices for information systems. Previously known as the Information Systems Audit and Control Association, ISACA now goes by its acronym only, to reflect the broad range of IT governance professionals it serves. www.isaca.org

The Cloud Security Alliance is a non-profit organization formed to promote the use of best practices for providing security assurance within Cloud Computing, and provide education on the uses of Cloud Computing to help secure all other forms of computing. The Cloud Security Alliance is comprised of many subject matter experts from a wide variety disciplines, united in our objectives: • Promote a common level of understanding between the consumers and providers of cloud computing regarding the necessary security requirements and attestation of assurance • Promote independent research into best practices for cloud computing security, www.cloudsecurityalliance.se

SIG Security - founded in 1980 - is a community for people working within the information security area, and the members come from all different parts of society. The organization's main issue is to give rise to the understanding of and inspire to the work within the information security area by: • Influencing the development of solutions to critical issues within the information security area • Promoting and developing the members contacts and exchange of experiences within as well as outside SIG Security • Taking initiative to urgent measures for development and spreading of knowledge Promoting and influencing educations and conferences within the information security area. www.sigsecurity.org

TeleTrusT is a widespread competence network for IT Security comprising members from industry, administration, research as well as national and international partner organisations with similar objectives. TeleTrusT comments on technical, political and legal issues related to IT Security and is organizer of events and Conferences. TeleTrusT is a non-profit association, whose objective is to promote information Security professionalism, raising awareness and best practices in all domains of information Security. The association is headquatered in Berlin, Germany. www.teletrust.de

Agorify is an event management software solution, with tools targeted to simplify the execution of events and to increase the user exeperience for attendees, www.agorify.com

Pcysys delivers PenTeraTM, an automated penetration-testing platform, that assesses and reduces corporate cybersecurity risk. By applying the hacker's perspective, our software identifies, analyzes and prioritizes remediation of cyber defense vulnerabilities. Hundreds of security professionals and service providers around the world use PenTera to perform continuous machine-based penetration tests that improve their immunity against cyber attacks across their organization networks. www.pcysys.com

XM Cyber provides the first fully automated APT simulation platform to continuously expose attack vectors. This continuous loop of automated red teaming is completed by prioritized actionable remediation. XM Cyber operates as an automated purple team, combining red and blue teams' processes to ensure that organizations are always one step ahead of the attack. XM Cyber was founded by top executives from the Israeli cyber intelligence community and employs an elite team of cyber offense and defense veterans with decades of real-world experience. The company has offices in the US, Israel and in Australia. www.xmcyber.com

OneTrust is the #1 most widely used privacy, security and trust technology platform used by more than 5,000 companies to comply with the CCPA, GDPR, ISO27001 and hundreds of the world's privacy and security laws. OneTrust's primary offerings include OneTrust Privacy Management Software, OneTrust PreferenceChoice™ consent and preference management software, OneTrust Vendorpedia™ third-party risk management software and vendor risk exchange and OneTrust GRC integrated risk management software. To learn more, visit www.onetrust.com

Secana provides consultancy within four core areas of expertise; risk management, cyber- and information security, business continuity, incident- and crisis management and IT-law. These areas are combined to provide our clients with a holistic approach to solve complex security issues. With unique competence from both the public and the private sector, Secana solves security issues that addresses all organizations' three fundamental parts: infrastructure, information and information technology. Our ambition is to develop organizational resilience and increase our clients' awareness, so that they can focus on their core business and achieve their goals – today as well as tomorrow. www.secana.se

Zscaler enables the world's leading organizations to securely transform their networks and applications for a mobile and cloud-first world. Its services, Zscaler Internet Access™ and Zscaler Private Access™, create fast, secure connections between users and applications, regardless of device, location, or network. Zscaler services are 100% cloud delivered and offer the simplicity, enhanced security, and improved user experience that traditional appliances or hybrid solutions are unable to match. Used in more than 185 countries, the Zscaler multi-tenant, distributed security cloud protects thousands of customers from cyberattacks and data loss, so they can embrace cloud agility, speed, and cost containment—securely. www.zscaler.com

Nordicmind is a value added ICT distributor with primary focus and specialized expertise in IT security and availability, as well as in DevOps, CloudOps and infrastructure solutions. Our end customers represent all industry verticals covering telecommunication, finance, media, healthcare and governmental departments – which we serve in close cooperation with our channel partners across the Nordics, www.nordicmind.com

Sonatype is the leader in software supply chain automation technology with more than 300 employees, over 1,000 enterprise customers, and is trusted by more than 10 million software developers. Sonatype's Nexus platform enables DevOps teams and developers to automatically integrate security at every stage of the modern development pipeline by combining in-depth component intelligence with real-time remediation guidance. www.sonatype.com

Netwrix empowers information security and governance professionals to reclaim control over sensitive, regulated and business-critical data, regardless of where it resides. Over 10,000 organizations worldwide – and over 200 in the Nordics - rely on Netwrix solutions to secure sensitive data, realize the full business value of enterprise content, pass compliance audits with less effort and expense, and increase the productivity of IT teams and knowledge workers. www.netwrix.com

Puppet is the industry standard for automating the delivery and operation of the software with a focus on continuous compliance, continuous deployment, and incident remediation. More than 40,000 companies—including more than 75 percent of the Fortune 100—use Puppet to adopt DevOps practices, achieve situational awareness and drive software change with confidence. Puppet is a privately held company with more than 500 employees around the world. www.puppet.com

Veriscan for managing security in the digital era: Veriscan started in 1999 as an independent company supporting information and cyber security management with different services and tools based upon international standards such as ISO 27000 series. During the years much of our experience and knowledge have been built into the tools and they are now available for your organization as part of our services or on a license basis. All tools can be used as is or we can support you with services. By guiding you through management of critical assets, risk management processes and measurements using standards and other requirements we can support you in being a Master of Security as well as integrating privacy. An investment in security that will pay off today and tomorrow.

Forescout Technologies is the leader in device visibility and control. Our unified security platform enables enterprises and government agencies to gain complete situational awareness of their extended enterprise environments and orchestrate actions to reduce cyber and operational risk. Forescout products deploy quickly with agentless, 100-percent real-time discovery and classification, as well as continuous posture assessment. www.forescout.com

NCC Group is a global expert in cyber security and risk mitigation, working with businesses to protect their brand, value and reputation against the ever-evolving threat landscape. With our knowledge, experience and global footprint, we are best placed to help businesses identify, assess, mitigate & respond to the risks they face. We are passionate about making the Internet safer and revolutionising the way in which organisations think about cyber security. Headquartered in Manchester, UK, with over 35 offices across the world, NCO Group employs more than 2,000 people and is a trusted advisor to 15,000 clients worldwide. To learn more visit: www.nccgroup.com

