In-depth Insights On:

- **IDS and OT Roadmap**: foundations for successful IDS deployment to underpin a robust OT Cybersecurity strategy which meets the demands of the NIS directive and the threat landscape

- **Organisational Alignment**: ensuring a proactive approach to facilitate buy-in from senior management and cooperation between business units from OT and IT

- **IDS Procurement**: examining key specifications for electric utilities to identify and compare vendors and implement the best solutions partnerships for their environment

- **Implementation, Integration, and Configuration**: installing and tuning IDS solutions to optimise their monitoring and analysis power, while eliminating false positives and alarm fatigue

- **SOC Development**: embedding robust and dynamic security capabilities into your organisation through upskilling of personnel, acquisition and retention of the best talent, and installation of the most intuitive SIEM

- **Advanced technologies**: examining new techniques and tools for more advanced traffic monitoring including deep learning and artificial intelligence

Utility Case Studies

- **Ivo Maritz**
  Chief Information Security Officer
  BKW

- **Nuno Pereira**
  OT Cyber Security Officer
  EDP Distribuição

- **Indrek Künnapuu**
  CISO
  Elektrilevi

- **Nikolaus Wirtz**
  Research Assistant
  E.ON Energy Research Centre

- **Agustin Valencia**
  OT Cybersecurity
  Iberdrola

- **Robin Massink**
  IT Security Specialist
  Alliander

- **Dragomir Vatkov**
  Cyber Security
  Architecture & Solutions
  innogy SE

- **Yugo Neumorni**
  Board Member, Chair
  Cybersecurity Council
  EuroCIO Association & CISO - Hidroelectrica

Technology Innovators:

- **Tomer-Ben Shalom**
  Business Director, EMEA
  Clarozy

- **Andrew Tsonchev**
  Director of Technology
  Darktrace Industrial

- **Johan Straten**
  Regional Director, Northern Europe
  Cyberbit

- **Alon Barel**
  VP EMEA & APAC
  Indegy

- **Elisa Costante**
  Senior Director, Industrial and OT Innovation
  ForeScout

- **Christian Koch**
  Senior Manager GRC & IoT/OT
  NTT Security

Expert Advice from:

- **Mark Ossel**
  Boardmember
  OSGP Alliance
  Vice President
  Networked Energy Services

- **Matthew Freeman**
  Global Head of Cybersecurity
  DNV GL

- **Maarten Hoeve**
  Director of Technology
  ENCS

- **Gisele Widdershoven**
  Boardmember
  EE-ISAC (Managing Director, Accenture Global Security Lead Industry X.O)

- **Deeph Chana**
  Deputy Director, Institute of Cyber Security & Technology
  Imperial College London

- **Rooe Schreiber**
  Principal Director, Security
  Accenture Security

- **Laurence Duquerroy**
  Applications & Telecommunications Project Manager
  European Space Agency

- **Dani Grabois**
  Security Senior Principal
  Accenture Security

- **Bas Kruimer**
  Senior Manager
  Accenture Security

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Dear Colleague,

Welcome to the inaugural Energy Intrusion Detection 2019 conference, exhibition, and networking forum. Aimed at cybersecurity teams from smart utility operators, this 3-day event provides a roadmap for the procurement and implementation of IDS solutions to secure their critical networks.

Our in-depth, independent, and utility-centric research has revealed IDS to be the most crucial system to be implemented in order to ensure robust cybersecurity for grid and generation operators. As digital and IT technology converges with utilities traditional OT environment, there is a rapidly growing threat landscape for which these companies must prepare.

Join 100+ cybersecurity experts and implementation leaders, specialised in the electric utility domain, for three intensive days of presentations and case-studies on practical IDS implementations, challenges faced, and lessons learned.

Technology choices, implementation lessons and future roadmaps will be discussed in the context of organisational objectives and regulatory pressures. This is the conference you need to benchmark your preparedness to meet the monitoring demands of the NIS Directive and your readiness to face the wide-ranging spectrum of threats to critical infrastructure.

Event highlights include:

✓ Case study programme - gain in-depth insights into the IDS implementation strategies of pioneering European utilities and understand how new technologies and use-cases are being introduced to improve

✓ Technology innovation panel - quiz the leading IDS suppliers on the strength of their solutions and suitability for integration into the smart-utility environment

✓ Testing, implementation, and operation tutorial - through an extended tutorial at the end of conference day three, gain all the knowledge you need to prepare PoCs, test tools, and integrate them into your network environment

✓ Roundtable discussions – choose from a selection of intimate roundtables, each one targeted at a key theme from the opening day’s discussion, to delve even deeper into the most specific issues impacting your organisation

✓ Networking evening reception - relax and unwind after a full day of in-depth presentations and panel discussions, meet with colleagues from across the European cybersecurity community, allow reflect on new ideas and opportunities for collaboration

Kind Regards,

Robin Sarfas
Producer | Smart Grid Forums

PS: Group Booking Discounts – Save a further 10% on 3+ delegates booked by the same organisation at the same time!

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Testimonials from Past Events

“Excellent conference, excellent programme, excellent networking, and a great opportunity to learn and share about cyber security. The most hot topic in the digital transformation of the energy sector.”
Aurelio Blanquet, EDP
@ SmartSec Europe 2016

“This conference provided an array of technically detailed presentations. Rather than being too generic and high level, the material presented facilitated much learning in a short time frame. There was also an excellent level of informal interaction among participants. A couple of days well spent.”
Cormac Long, ESB Ireland
@ UtiliNet Europe 2018

“Good opportunity to share updates with colleagues in IT/OT. Discover different approaches for the same problems. Learn new market developments.”
Ton Rijnan, TenneT
@ NextGen SCADA Europe 2018

“A very useful time, open exchange of ideas and information. Excellent real-world presentations.”
Allan Wales, SP Energy Networks
@ IEC 61850 Europe 2017

“For me the IEC 61850 is quite new. The workshop was very useful to get a better idea of what the IEC 61850 is and what it means. Different use cases that were presented gives me a good idea of the benefits and options.”
Hans Slootjes, Stedin
@ IEC 61850 Europe 2017

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Conference Day One | Tuesday 29th January 2019

08:00 Registration and refreshments
08:45 Chair’s opening remarks
  Yugo Neumorni, Board Member and Cybersecurity Council Chair – EuroCIO Association & CSIO – Hidroelctrica
09:00 Intrusion Detection Systems (IDS) Roadmap – making IDS a key pillar of your OT cybersecurity strategy to maximise return on investment as security demands evolve in tandem with the Smart Grid
  • Leveraging the rapid growth and improvement of IDS technology to better monitor and protect your network control environment in the face of an evolving threat landscape
  • Ensuring the readiness of an empowered CSIO and technically adept cybersecurity team prepared to face the challenges of procuring and handling new technology and optimise investment
  • Exploring a broad range of anomaly detection tools and technologies, thoroughly evaluating them to ensure the best possible fit with your control system environment
  • Prioritising high-value IDS use and better leverage engineering and operational systems as they are integrated into a more connected and digital world
  • Providing a clear and considered roadmap to guide decisions and capitalise on IDS, allowing the benefits of a smarter grid to grow unimpeded by security threats
  Yugo Neumorni, Board Member and Cybersecurity Council Chair – EuroCIO Association & CSIO – Hidroelctrica
09:45 Organisational Alignment Panel – ensuring collaboration and cooperation between relevant business units to implement your IDS solutions holistically and maximise their benefits
  • Overcoming organisational, technical, and cultural barriers to ingrain an inclusive cybersecurity framework which allows IDS implementation without disrupting the availability of critical systems
  • Facilitating and motivating collaboration between OT and IT specialists to leverage their specific expertise without diminishing their functional specialism
  • Aligning the implementation of IDS systems at a local scale with the overall strategy and roadmap developed at the highest levels of your organisation
  • Working with other utilities and cross-industry partners to share experience and minimise “reinventing the wheel” when building your capabilities and configuring your IDS
  • Bringing managers, specialists, and end-users together to make sure that IDS is installed effectively and that the corresponding cybersecurity benefits are realised for the whole company
  Agustin Valencia Gil-Ortega, OT Cybersecurity – Iberdrola
  Nuno Pereira, OT Cyber Security Officer – EDP Distribuição
10:30 Morning refreshments, networking, and exhibition
11:00 IDS Procurement – designing a thorough and efficient procurement process for multiple vendors to select the best solutions and partners for your business
  • Setting out well-defined procedures for comparing different IDS solution providers and establishing their fit with your organisation, processes and existing systems
  • Developing a comprehensive set of functional requirements and criteria to effectively benchmark different vendors and their portfolios of solutions
  • Exploring different strategies and techniques for evaluating vendor solutions and setting up a testing procedure which assesses their technical performance, company fit, and robustness for future requirements
  • Engaging key representatives from across your business in the procurement process to ensure maximum buy-in and a robust implementation
  • Setting out a rigorous procurement process which maximises return on your investment and fully engages your whole business
  Indrek Künnapuu, CSIO – Elektroelu
11:45 Assessing Cyber-Risk Impact – evaluating the business impact of industrial cybersecurity risks, and methods for their effective mitigation
  • Examining how to assess cybersecurity risks against business impact in order to achieve a balanced strategy for your organisation
  • Examining the development of the common language for understanding risk better – see IT, plant operations (OT), and executive levels
  • Sharing use cases exploring how extreme visibility and context can inform and speed triage, responses, and recovery following cybersecurity incidents
  • Investigating methods for improving the effectiveness of cybersecurity investments
  Tomer Ben-Shalom, Business Director, EMEA – Claroty
  Eduardo Di Monte, CEO – Olyo
12:30 Lunch, networking, and exhibition
13:45 Roundtable discussions – during this session the audience breaks out into several smaller working groups, each focused on specific themes that arose during the day’s presentations. Each working group will comprise of representatives of the entire electric utility cybersecurity community to ensure a well-rounded and holistic discussion. Key issues raised, and solutions proposed, will be collated for presentation to the wider group at the end of the session.
14:00 IDS Implementation and Integration – optimising IDS deployment to maximise effectiveness while minimising both investment and potential disruption to critical network operations
  • Minimising disruptions while deploying IDS to optimise security while reducing organisational risk
  • Appraising your existing architecture and the traffic patterns of your control systems to guide the deployment of your chosen IDS solution
  • Fully leveraging the experience and knowledge contained in your control room to get a complete picture of your control architecture and establish how best to integrate IDS
  • Balancing the desire for full IDS deployment with the need to minimise or eliminate downtime for your critical systems during implementation
  • Identifying areas of particular vulnerability and prioritising their protection to support IDS deployment to the most impactful locations
  • Planning for further network decentralisation and likely movement away from traditional star network topology to ensure your IDS provides reliable functionality as the network evolves
  Nuno Pereira, OT Cyber Security Officer – EDP Distribuição
14:45 Standards Development – supporting the development and adoption of communications protocols to improve the security and interoperability of network systems and devices across the grid
  • Developing the Open Grid Standard Protocol to support the smooth integration of IDS
  • Providing greater value to utilities through independently-certified, multi-vendor interoperability
  • Processing vast quantities of data from remote IoT deployments throughout the network
  • Analysing data using algorithms and rules to identify anomalous behaviour and potential threats
  • Fostering collaboration in the utility domain to ensure a well-integrated and secure Smart Grid
  Mark Ossel, Boardmember – OSUP Alliance and Vice President – Networked Energy Services
15:30 Afternoon refreshments, networking, and exhibition
16:00 OT Vulnerability Testing – performing vulnerability tests on OT devices to stress-test the security of your network and address weaknesses
  • Performing rigorous tests which are representative of real-world attacks to simulate performance in the real-world threat landscape
  • Stressing the importance of software resilience as a key component of overall system security
  • Working with vendor equipment to check and test its security performance before introducing it into your network environment
  • Drawing on real-world examples of attacks from the field to accurately simulate threats and utilising reverse engineering and vulnerability research to test critical devices
  • Managing risk through thorough testing to establish what devices to use, decide how to apply patches and fixes, and identify weak links
  Dani Grabois, Security Senior Principal – Accenture Security
16:45 End of conference day 1
Conference Day Two | Wednesday 30th January 2019

08:00 Registration and refreshments
08:45 Chair’s opening remarks
Bas Kruimer, Senior Manager – Accenture Security
09:00 IDS Functionality – understanding the core functionalities of next-generation IDS and examining the different techniques that underpin these
- Investigating different types of IDS solution and implementation based on their ability to reliably deliver key functionality and value-adding benefits
- Comparing NIDS and HIDS implementations based on their suitability for your network architecture, including factors such as effectiveness, cost, and ease of use
- Evaluating the fit for purpose of more traditional signature-based IDS, compared with the capabilities of other technologies including protocol or pattern-based software
- Deploying advanced systems capable of communicating actively with control components to improve the depth of anomaly detection beyond traffic analysis
- Ensuring your IDS solution is supported by the most advanced and futureproof technology to guarantee reliable and consistent performance
Agustin Valencia Gil-Ortega, OT Cybersecurity – Iberdrola
09:45 Risk-Based Threat Detection – identifying and fully evaluating typical cybersecurity risks to utility OT networks and developing fully managed solutions
- Investigating recent examples of attacks on electric utilities to inform a targeted and efficient roll-out of detection capabilities
- Recognising the specific vulnerabilities and challenges inherent to the OT environment and developing appropriate solutions beyond traditional cybersecurity measures
- Leveraging technical expertise from the energy sector to ensure the specific application of IDS to electric utilities
- Supporting fully managed detection services to ensure holistic and complete coverage of your critical infrastructure
Christian Koch, Senior Manager, GRC & IoT/OT – NTT Security
10:30 Morning refreshments, networking, and exhibition
11:00 Technology Innovation Panel - exploring cutting edge IDS tools and solutions, specifically for implementation in the utility environment
During this session, each technology innovator will give a 15-minute presentation on results achieved from the application of their solution in the electric utility environment, as well as their research and development activity to meet future demands and challenges. The presentations will be followed by 30 minutes of Q&A and panel discussion, whereby you will get the opportunity to quiz the tech experts, understand their innovation plans more fully, and influence the direction of new product development to better meet your OT cybersecurity requirements.
Elisa Costante, Senior Director, Industrial and OT Technology Innovation – ForeScout
Andrew Tsonchev, Director of Technology – Darktrace Industrial
Johan Straten, Regional Director, Northern Europe – Cyberbit
12:35 Technology Innovation – exploring the lessons learnt and challenges faced in deploying IDS to the utility OT environment
- Developing a well-defined project roadmap covering all organisational protocols to deliver effective detection capabilities
- Convening appropriate, cross-functional working groups to ensure smooth cooperation between OT and IT personnel
- Fully defining your complete network architecture to develop the most effective cybersecurity processes for each business unit
- Examining the far-reaching benefits unlocked by heightened visibility of the ICS environment
Alon Barel, VP, EMEA & APAC – Indegy
13:00 Lunch, networking, and exhibition
14:30 Active Monitoring Use Case – increasing the active components of your monitoring capabilities to enable more centralised and efficient IDS deployments
- Developing a centralised remote engineering workstation to monitor behaviour and traffic including in more distributed parts of the network
- Implementing solutions capable of active monitoring to receive process communications from distributed nodes in the network
- Working together with key internal stakeholders to instil trust in new IDS solutions and ensure confidence in their introduction to your network
- Actively requesting information on remote modules and firmware to increase network visibility while optimising investment and deployment costs
Ivo Maritz, Chief Information Security Officer – BKW
15:15 Improved Situational Awareness – incorporating monitoring and analysis of the network’s cyberphysical performance to improve anomaly detection and support traditional tools
- Increasing the depth of IDS capabilities beyond the monitoring of network traffic to include behavioural changes which could be the result of malicious activity
- Comparing a variety of packet inspection techniques including machine learning to establish their potential benefits
- Identifying and quantifying the cyberphysical characteristics of malfunctioning apparatus including changes to temperature, frequency, sound, and power quality
- Prioritising key behavioural criteria to efficiently monitor the most pertinent indicators of malicious activity
- Quantifying the potential for increased situational awareness of your control equipment to effectively complement existing IDS technology
Professor Deepch Chana, Deputy Director, Institute of Cyber Security & Technology – Imperial College London
16:00 Afternoon refreshments, networking, and exhibition
16:30 Information Sharing and Analysis – fostering trust and facilitating information exchange between electric utilities to improve the resilience of the grid to hybrid threats and cyber attacks
- Developing a platform for the secure exchange of threat data collected by utilities across Europe including data captured by advanced security systems
- Enabling industry-wide responses to localised security incidents happening across the continent
- Comparing security capabilities and solutions to ensure deployment of best-in-class tools
- Improving the timeliness and effectiveness of the response to cyber incidents and ensuring a unified approach to talking threats to grid infrastructure
Giselle Wildershoven, Boardmember – EE-ISAC (Managing Director, Accenture Global Security Lead Industry X.O)
17:15 SOC Development for IDS – exploring approaches to embedding IDS into a variety of SOC frameworks to ensure full preparedness for timely and constructive responses to anomalies
- Identifying the optimal integration of IDS into new and established SOCs to ensure they effectively react to and investigate alerts
- Upskilling SOC staff with the knowledge and tools necessary to process different alerts and investigate them to identify the cause and nature of any anomalies
- Ensuring coherent lines of communication between control rooms and the SOC to mutually benefit from specific expertise as it pertains to specific alerts
- Empowering your cybersecurity team to safely develop and test new use cases in sensitive environments in order to maximise the coverage of your IDS and protect your entire network
- Developing and testing a robust SIEM to detect significant network events from huge volumes of event logs
- Putting in place a fully equipped and staffed SOC to continually develop cybersecurity strategy, manage day-to-day security requirements, and remain adaptable to organisational demands
Nikolaus Wirtz, Research Assistant – E.ON Energy Research Centre
18:00 End of conference day 2
Conference Day Three | Thursday 31st January 2019

08:00  Registration and refreshments
08:45  Chair’s opening remarks
Matthew Freeman, Global Head of Cybersecurity – DNV GL
09:00  IDS for Communications Networks – monitoring utility telecoms networks to detect threats originating from increasingly vulnerable field locations
- Utilising powerful IDS tools to secure vital and complex utility telecommunications networks connecting at-risk field devices with control rooms
- Protecting communications architecture built on a variety of networks including private and public infrastructure and wireless connections
- Ensuring robust security and interoperability with pre-existing legacy systems in the SCADA network
- Overseeing constant changes and mutations in traffic and connections to differentiate malicious activity from legitimate changes or misconfigurations
- Eliminating blind spots to deliver complete coverage of the communications network, identifying anomalous activities, and taking appropriate steps to correct them
Robin Massink, IT Security Specialist – Alliander

09:45  Vulnerability Assessment – establishing a highly mature vulnerability assessment, mapping technical and business risks, to achieve a focused prioritisation of identified vulnerabilities
- Ensuring the success of SOC and CIRT teams through targeted and efficient responses to business risk
- Effectively processing a vast number of events in an increasingly diverse and complex range of protected environments
- Implementing a SIEM to enable broad and timely identification of threats through the proper correlation of various security events
- Considering vectors of attack, attack propagation and impact, and gaps in cyber defence to inform the design of mitigation plans and continuously improve cyber-readiness
- Fully utilising available resources and knowhow to maximise the impact of SOC and CERT teams
Dragomir Vatkov, Cyber Security Architect – innogy SE

10:30  Morning refreshments, networking, and exhibition
11:00  SCADA and Substation Implementation – examining examples and use cases of IDS within various utility environments and optimising deployment in each case
- Developing bespoke IDS implementations for different utilities to ensure specific vulnerabilities and challenges are met with robust solutions
- Growing the skills and competencies which are required by utility SOCs to meet the specific challenges of the OT environment
- Taking a risk-based approach to use case development ensuring optimal prioritisation of a vast array of possible threats
- Surveying the technology market to ensure the most suitable tools are matched to specific utility conditions
- Evaluating the effectiveness of IDS in a number of utility environments to guide your implementation and improve threat visibility
Maarten Hooeve, Director of Technology – ENCS

11:45  Space and Cybersecurity – examining the potential of space technology to enhance smart grid cybersecurity and intrusion detection capabilities
- Identifying potential opportunities for the application of space-based tools to improve cybersecurity and support a range of new monitoring capabilities
- Investigating how space technology can be integrated into the specifics of the electric utility environment
- Exploring potential use cases including monitoring the behaviour and migration of connected IoT devices to identify possible threats
- Building a roadmap for future collaboration between the space and energy sectors to leverage mutually beneficial technical partnerships
Laurence Duquerroy, Applications & Telecommunications Project Manager – European Space Agency

12:30  Lunch, networking, and exhibition
14:00  Solution Testing Tutorial – rigorously testing vendors’ IDS tools against a broad range of criteria to ensure they meet key functional requirements, integrate well into your existing architecture, and remain robust in a changing landscape
- Establishing a process for the reliable and fair evaluation of third-party IDS solutions to enable you to choose a system which fits your network and stands the test of time
- Comparing third-party, in-house, and hybrid testing strategies considering cost, effectiveness and independence
- Choosing and prioritising key, quantifiable criteria and performance metrics to assess both the solutions’ suitability for your security ecosystem and benchmark products against one another
- Developing a secure and representative testing environment in both laboratory and active network scenarios
- Utilising a range of advanced data sets as well as techniques such as ethical hacking and adversarial machine learning to ensure rigorous stress-testing against the most sophisticated threats
- Measuring solutions’ adaptability in the face of changes to network architecture to ensure their robustness in identifying unpredictable future threats
- Implementing a robust, multi-faceted, and clearly defined testing process to provide a watertight case for the best choice of IDS solution to fit your cybersecurity strategy
Roee Schreiber, Principal Director, Security – Accenture Security
Dani Grabois, Security Senior Principal – Accenture Security
Bas Kruimer, Senior Manager – Accenture Security

16:00  End of conference
Advanced IDS Implementation to Futureproof Smart Power Generation, Transmission, and Distribution

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<tbody>
<tr>
<td>3-Day Delegate</td>
<td>€2,595 + 21% VAT = €3,139.95</td>
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<tr>
<td>3-Day Group Booking Delegate (3+ Delegates)</td>
<td>€2,335.50 + 21% VAT = €2,825.95</td>
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