

# Post event report



## Strategic Sponsors



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Key themes
Achieving visibility across ecosystems
Defending against the latest ransomware variants
Why zero trust, isolation and segmentation are key
Transitioning OT to the Cloud?
OT and the regulations
Pen testing for OT / SCADA

Speakers
Trish Almgren, Senior Product Marketing Manager & Field Evangelist <b>Infoblox</b>
Jonathan Armstrong, Lawyer (Compliance & IT) & Training Partner <b>L-EV8</b>
Pam Balsam, Snr. Regional Enterprise Account Manager <b>KnowBe4</b>
Simon Brady, Managing Editor & Event Chairman <b>AKJ Associates</b>
Giles Dunn, Partner, UK OT Cyber Lead <b>EY</b>
Rob Flanders, Head of Threat and Incident Response <b>BAE Systems</b>
Shiv Kataria, Senior Key Expert R&D <b>Siemens</b>
Dr. Jesus Luna Garcia, Cybersecurity Governance – Cloud and AI <b>Robert Bosch GmbH</b>
Javvad Malik, Lead Security Awareness Advocate <b>KnowBe4</b>
David Manfield, Associate Director – Head of Cyber Security Practice <b>Investigo</b>
Nick Palmer, Senior Solutions and Customer Success Engineer <b>Censys</b>
Rohan Vermeulen, Automation Infrastructure Lead (OT/ICS) <b>Pfizer</b>
Tim Roddy, Vice President of Marketing <b>Open Systems</b>

### Who attended?

- Cyber-security**  
We have a 20-year track record of producing the events cyber-security professionals take seriously
- Risk Management**  
We attract senior risk officers with responsibility for information risk assessment and mitigation
- Fraud, Audit, Compliance**  
We provide the go-to events for fraud prevention and compliance owners at the world's key corporates
- Data Protection & privacy**  
We are a key venue for decision-makers with budget and purchasing authority

Agenda	
09:00	Chairman's welcome
09:05	<b>Securing IoT – creating a secure, digital shop floor</b> <b>Rob Flanders</b> , Head of Threat and Incident Response, BAE Systems <ul style="list-style-type: none"> <li>• Integration with enterprise security systems</li> <li>• Pitfalls and examples</li> <li>• Lessons learned and strategic approaches</li> </ul>
09:25	<b>Challenges and best practices for securing modern operational technology networks</b> <b>Tim Roddy</b> , Vice President of Marketing, Open Systems <ul style="list-style-type: none"> <li>• Why legacy approaches to securing operational technology are failing</li> <li>• How you should update your network security and network access controls to protect this critical infrastructure</li> <li>• How a secure access services edge (SASE) solution can support your smart OT security strategy</li> </ul>
09:45	<b>Securing manufacturing infrastructure with internet intelligence</b> <b>Nick Palmer</b> , Senior Solutions and Customer Success Engineer, Censys <ul style="list-style-type: none"> <li>• How to gain visibility of misconfigurations and how they can expose manufacturing operations to serious disruption from attackers</li> <li>• Methods of understanding attacker infrastructure associated with malicious operations to support threat intelligence use cases</li> <li>• How to secure your wider internet facing infrastructure to prevent attackers moving laterally towards your manufacturing operations to interrupt production and extort money</li> </ul>
10:05	<b>The utopia of european cybersecurity certification – automation of compliance</b> <b>Dr. Jesus Luna Garcia</b> , Cybersecurity Governance – Cloud and AI, Robert Bosch GmbH <ul style="list-style-type: none"> <li>• The challenges and opportunities of the upcoming certifications derived from the European Cybersecurity Act</li> <li>• The benefits of automating traditional cybersecurity certification processes, summarising practical experiences related to the upcoming EU certification scheme for cloud services (EUCS)</li> <li>• How automation can support cybersecurity certifications related to new EU regulations (e.g., NIS2, and AI Act)? A view on our ongoing activities</li> </ul>
10:20	Comfort break
10:25	<b>Current security trends, challenges and opportunities in operational technology</b> <b>Giles Dunn</b> , Partner, UK OT Cyber Lead, EY <ul style="list-style-type: none"> <li>• What are the trends and challenges we are seeing across operational technology including new regulatory demands?</li> <li>• Can we finally see cyber-spend as an operational benefit?</li> <li>• What opportunities can we realise from cyber good practice?</li> </ul>
10:40	<b>Securing IoT and OT with DNS</b> <b>Trish Almgren</b> , Senior Product Marketing Manager & Field Evangelist, Infoblox <ul style="list-style-type: none"> <li>• Ransomware for manufacturers is on the rise, with more than 60% of breaches coming from cloud infrastructure or applications, remote endpoints, or IoT devices/networks</li> <li>• Learn how to get unified visibility and control across your distributed, hybrid environments</li> <li>• Understand how to secure IoT and OT devices</li> <li>• Discover how to stop attacks before they occur</li> </ul>

Agenda	
11:00	<p><b>Evolution in cybersecurity skill demand within the manufacturing sector</b></p> <p><b>David Manfield</b>, Associate Director – Head of Cyber Security Practice, Investigo</p> <ul style="list-style-type: none"> <li>• The drivers of demand</li> <li>• The talent market</li> <li>• Changes/growth areas in the sector</li> <li>• Upskilling/cross training existing workforce</li> <li>• A view ahead</li> </ul>
11:20	Comfort break
11:25	<p><b>FIRESIDE CHAT</b> <b>Mitigating personal liability: The changing climate for security professionals</b></p> <p><b>Simon Brady</b>, Managing Editor &amp; Event Chairman, AKJ Associates (Moderator)  <b>Jonathan Armstrong</b>, Lawyer (Compliance &amp; IT) &amp; Training Partner, L-EV8</p> <ul style="list-style-type: none"> <li>• The changing politics of security</li> <li>• Current cases</li> <li>• Social media scrutiny</li> <li>• Insurance options for CISOs</li> <li>• Golden parachutes and legal support</li> </ul>
12:00	<p><b>Combating cyber-threats in manufacturing: Insights from the 2023 Phishing Benchmark Report</b></p> <p><b>Javvad Malik</b>, Lead Security Awareness Advocate, KnowBe4  <b>Pam Balsam</b>, Snr. Regional Enterprise Account Manager, KnowBe4</p> <ul style="list-style-type: none"> <li>• Delve into the key findings of the 2023 Phishing Benchmark Report by KnowBe4</li> <li>• Gain invaluable insights into the current state of phishing risks and robust cyber-defence strategies within the manufacturing sector</li> <li>• Shed light on the evolving tactics employed by cybercriminals to exploit human vulnerability and breach organisational defences</li> <li>• Gain a comprehensive understanding of the phishing landscape, including the most used attack vector, industry-specific trends, and the potential consequence of successful phishing campaigns</li> </ul>
12:20	<p><b>Strategies for a successful OT cybersecurity programmes</b></p> <p><b>Shiv Kataria</b>, Senior Key Expert R&amp;D, Siemens</p> <ul style="list-style-type: none"> <li>• Developing a robust and practical framework</li> <li>• The dichotomy of security vs operational efficiency</li> <li>• Converged networks and teams</li> <li>• Leverage the new technology for timely response</li> </ul>
12:40	<p><b>Navigating the confluence: Challenges and solutions in IT/OT convergence</b></p> <p><b>Rohan Vermeulen</b>, Automation Infrastructure Lead (OT/ICS), Pfizer</p> <ul style="list-style-type: none"> <li>• Overcoming the clash of culture</li> <li>• Security at the crossroads</li> <li>• Bridging the skills gap</li> </ul>
12:50	Chair's close
12:55	Conference close