

Cybersecurity education for a connected world Featured and on-demand

programming

A world dependent on connectivity and electrification needs trusted environments. To advance cybersecurity,

Trust is essential.

cybersecurity the number one priority.

we're bringing together experts from around the world to weigh in on what strategies are working, what can be done better and what will be required to support a more secure tomorrow. Cybersecurity Perspectives is a global forum and educational program designed to help advance internet security by combining best practices and direct experiences with leading-edge research and development.

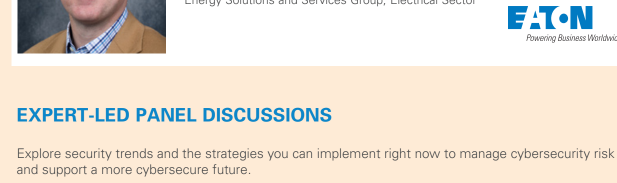
Imagine the possibilities when intelligent power is fully integrated into homes, buildings, machines and vehicles. Now, imagine the consequences if we reach this level of connectivity without making

Gain insights from our experts, partners and customers on how you can better manage risk to support a more cybersecure future.

Featured keynote speaker

Energy Solutions and Services Group, Electrical Sector

Craig Gob Vice President / General Manager Electrical Engineering Services and Systems Division



PANEL 1:



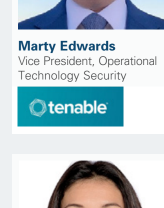
The state of cybersecurity in critical infrastructure

Full lifecycle cybersecurity consideration of how people, process and technology are applied to sustain operations is critical. This session will discuss the state of cybersecurity in critical infrastructure from the

asset owner, OEM and OT/ICS solution vendor perspective.

As IT and OT converge, there are more interconnections between increasingly distributed networks. A comprehensive understanding of the critical functions, assets, networks and

maintenance practices that are critical is key to fully understand potential risks.









Strong IT and enterprise cybersecurity programs are crucial to protect businesses, employees and customers. For a number of reasons, the Operational Technology (OT) and Industrial Control System (ICS) assets in an organization are often not fully considered in these programs. The critical role these systems play to overall operations, their complexity, and safety make it difficult to address

"hack" of a system. There are multiple benefits to these services by reducing direct cybersecurity risks, understanding how these systems are coupled to IT networks and improving overall lifecycle maintenance

Effective OT and ICS cybersecurity services provides many benefits beyond just responding to a

Kevin Tambascio

IT/OT Attack Surface

Manager, Cybersecurity





Reid Vance, Moderator

Director, Power Systems

Cybersecurity Services

Automation and

of the system. When delivered with a fundamental understanding of the assets and critical functions involved, these services provide many benefits not only in directly addressing cybersecurity risks, but

also in reducing lifecycle maintenance, improving availability and resilience and ensuring the benefits and insights of digitalization that are securely realized.

cybersecurity risks with IT focused technologies and techniques.

Kevin Chung Vinod Makam Eric Rueda Sales and marketing Program Manager, **Business Development** North America Utilities / Manager, EMEA manager, Power Systems Automation Marketing



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Protecting IIoT and

Endpoint Security

Joe DiPietro

Michael Fabian

Principal Consultant

Isabelle Noblanc

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Identity Management

General Manager

Wolfran Zeitz

Executive Secretary

Andre Ristaino Managing Director

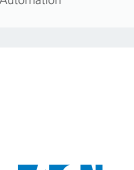
Global Alliances and Consortia

and Security

Director, Technical Sales



workflows on connected networks. Luiz Huet de Bacellar FATON Director, Advanced Technologies





Aseem Jakhar Payatu Co-Founder/Director, Research

Global Cybersecurity **Standards**

Many countries develop requirements without regard to global conformity. Eaton's Kevin Lippert and cybersecurity director, Max Wandera, head an informative discussion with UL, IEC and ISAGCA thought leaders on the importance of validating connected products with global standards through international partnership.

Director, Product Cybersecurity

Manager Codes and Standards, Eaton

Max Wandera

Kevin Lippert

FATON

Center of Excellence

President, USNC of IEC

Dick Kerr

Vice President and

Chief Information Security Officer



Review our sessions:

compromise.

monitoring

Air) updates.

Defense in-depth solutions



safety, and availability requirements and the threats they face.

Securing critical infrastructure networks Securing critical infrastructure networks Critical infrastructure networks are attractive targets for malicious actors that can cause service disruptions, harm to public safety, financial impact or penetration of a broader network housing valuable information. These networks are often readily exploitable due to some basic cybersecurity design or maintenance gaps. Learn about best practices for critical infrastructure networks that can be applied throughout the system lifecycle, including design, component selection and maintenance. The session provides guidance applicable to a variety of legacy, new and future critical infrastructure networks.

Securing critical operations: decoupling IT from OT

Designed to help managers of large facilities and critical infrastructures, this session will review ways to reduce risk to your critical operations with industrial network defense techniques. We'll focus on methods and solutions to minimize the impact of IT facing incidents (e.g. Ransomware) to Operational Technology (OT) and Industrial Control System (ICS) networks, limiting your attack surface, securing remote access and lifecycle maintenances practices that enable resilience. A case study will demonstrate the importance of how a cross-functional team of power management and ICS/

A smarter, more automated, and more connected Healthcare infrastructure enables advanced care for patients, increases overall operational efficiencies, and lowers lifecycle maintenance costs through prognostic and predictive maintenance. However, securing this modern Healthcare infrastructure requires a comprehensive understanding of the data protection,

In partnership with UL, this course is valuable for anyone responsible for designing, maintaining and securing smarter, more automated healthcare infrastructures to protect crucial data, OT networks and life-saving medical devices from

Protect intelligent connected devices with cyber secure remote

In many segments intelligent connected devices control much of the world's critical infrastructure and they can also expose industries and consumers to cyber threats. According to Gartner, nearly 20% of organizations have observed at least one IoT-based attack in the past three years. In the IT and OT technologies the UPS (Uninterruptible Power Supply) covers a critical role. A UPS is equipment that works continuously 24/7, 365 days per year to secure high quality electrical power to your critical load. The system necessitates regular maintenance to avoid unexpected downtime. Remote monitoring helps to minimize any availability risk—it is like having 24/7 virtual Eaton specialist on site. This session walks you through how to effectively integrate cybersecurity best practices into remote monitoring design to secure your power

OT cybersecurity engineers was able to assess a system for risks and address them with targeted solutions.

Securing healthcare infrastructures — devices and systems

with nonprofit Certificate Authorities (CA) against cyber threats.

For electrical vehicles, the usage of computers is even more demanding; providing intelligence and control for powertrain, batteries and even connectivity to public charger stations—basically a point of sale exchanging private and monetary information. This increasingly intelligent and digital design presents cybersecurity challenges and risks. For instance, if malicious software is installed, the results could jeopardize the safety of the vehicle and directly affect the bottom line, with possible irreparable damages to the manufacturer brand. In this session, we explore options to improve vehicle cybersecurity through the implementation of Software Authentication, Secure Boot and FOTA (Firmware Over The

Protecting marine and offshore operations Did you know that around 90% of the global international trade is transported by the maritime sector? Due to the importance of the maritime industry, the vessels, ports and related systems are getting more and more connected to make the maritime supply chains and operations more efficient. This increased connectivity, along with more automated and interconnected systems have made cybersecurity an important aspect of the day-to-day operations; from malware protection and network segregation to incident response and readiness.

remote visibility, alerts and insights to the business operations. The criticality of these systems necessitates regular maintenance to avoid unexpected downtime. This presentation will address how to effectively integrate cybersecurity best practices into your existing maintenance routine to secure your power monitoring system and connected equipment against cyber threats.

Securing legacy systems For ICS applications, it is not always possible or practical to patch or update a system to address

Cybersecurity as part of lifecycle management

on how to integrate into overall lifecycle maintenance.

and address cybersecurity on these systems is presented.

approaches that help protect asset owners, software vendors and device manufacturers. We'll also explore mitigation tactics like cybersecurity certifications, device security testing & various other techno-legal methodologies to help mitigate the cyber risk along the lifecycle of devices, systems, software and services.

systems becoming ever more complex, cybersecurity is a never-ending journey, and we will show you

A more connected world needs more trusted

Cyber resiliency Eaton will discuss the overall cyber risk and resiliency of critical infrastructure, and the role of various stakeholders in cyber resiliency. The presentation will focus on the operational and business impacts of cyber breaches, going through some quick examples of the financial risks for not having adequate investment in cyber measures.

The connected world depends on security. As more and more intelligent connected products enter our everyday life, security becomes essential. The Secure by Design philosophy assures that products incorporate cybersecurity into their design. Secure by Design relies on the Secure Development Lifecycle to incorporate cybersecurity at every step of the development process. With evolving



how to plot your course.

environments. Explore our approach to managing a defense against emerging cybersecurity threats

and view our on-demand global forum and educational program. Eaton.com/CybersecurityPerspectives Powering Business Worldwide

availability and connected equipment against cyber threats. Trends in Public Key Infrastructure (PKI) automation How an organization manages their PKI and obtains security certificates is more important than ever due to the proliferation of M2M interactions between IoT devices, mobile, web, and cloud-based applications and services. This presentation will cover some of the new trends in PKI automation including the use of RESTful API, IT automation software such as Ansible, and the Automated Certificate Management Environment (ACME) protocol in conjunction Electric Vehicle (EV) embedded software authentication, secure-boot and FOTA Today's vehicles have dozens of small embedded computers on board, controlling and monitoring nearly every system.

day security and reliability issues. Human errors, poor network segmentation and unprotected points of entry into the network, 'soft' targets such as un-patched PCs and vulnerable PLCs, can result in significant production losses and even safety issues. New intrinsically safe industrial security solutions have changed the way industrial ethernet security is managed by providing an intrinsically secure solution right out of the box. This provides a simple, effective cybersecurity solution for control and automation engineers which does not require IT skills for configuration and installation, saving significant time and cost investments. Best practices to secure electrical monitoring systems

An electrical power monitoring system helps to maximize the uptime and safety of a facility by providing real-time

You may never be attacked by a serious hacker, but typical control networks are extremely vulnerable to simple day to

dependable products and platforms to market. Review our sessions:

Cybersecurity can be effectively integrated into an overall lifecycle maintenance program. An overview of Industrial Control System (ICS) maintenance practices are presented along with recommendations

vulnerabilities. Cost, availability, safety, regulatory, personnel, and other factors eliminate upgrading as an option. Basic techniques (assessment, boundary defenses, and ICS specific monitoring) to identify

supply chain related cyber risks, complexities involved in mitigating those risks and offer some proven

Dig deep into the integral technologies needed to bring

Advanced technical cybersecurity topics

Cybersecure supply chain This session brings to light the cyber risks that can creep into devices, systems, software and services if supply chains do not take care of cybersecurity. In this session we'll dive into various

