

INDUSTRIAL SECURITY WORKSHOPS



Gemserv

INDUSTRIAL SECURITY WORKSHOPS

PEOPLE CONTINUE TO BE A SIGNIFICANT CONTRIBUTOR TO CYBER INCIDENTS, AND CYBER-ATTACKS. WE HELP CRITICAL NATIONAL INFRASTRUCTURE OPERATORS, AND INDUSTRIAL BUSINESSES ENSURE THEIR STAFF ARE FULLY AWARE OF THE RISKS OF CYBER INSECURITY AND HAVE THE KNOWLEDGE AND SKILLS TO PROTECT THE BUSINESS.

We provide tailored Industrial and Operational Technology (OT) security awareness and training workshops based on our extensive experience working within, and across critical operational environments. Workshops are interactive and include demonstrations to make the topic relevant and engaging to attendees of all levels.

We operate across the Energy, Health, Transport, and Manufacturing sectors, supporting our clients by providing tailored security training. Our security workshops ensure attendees develop a thorough understanding of the threats, risks, and vulnerabilities to critical operational environments, as well as the controls and best practices required to maintain secure behaviours and a resilient organisation.

LEARNING OUTCOMES

- A clear understanding of the threats, risks, and impacts to critical operational environments
- Understand the strategies and controls required to keep your operational environment safe, secure and resilient
- Awareness of the real-world impact of OT security incidents and breaches
- An established basis to develop further OT Security initiatives within your organisation

WORKSHOP CONTENT

Content is tailored to individual organisations and attendee's needs. Course content can include:

- OT Architecture and Design overview
- Emerging Threats and Vulnerabilities
- OT Risk Management
- OT Disaster Recovery and Incident Response
- OT Security Policy Development
- Industrial Security Standards
- Security Control Deployment
- Hands on Demonstration

CONTACT US

To find out more about protecting your data or how we can help you, please contact one of our team on:

Email bd@gemserv.com
Call +44 (0)207 090 1091
Visit www.gemserv.com
@gemserv
@gemservinfosec

