



Certified SCADA Security Manager Training Course – Secure SCADA Systems

23 – 27 November 2026
Tokyo

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Ref: 103600301_99105 **Date:** 23 – 27 November 2026 **Location:** Tokyo **Fees:** 12000 Euro

Course Overview:

The Certified SCADA Security Manager Training Course - Secure SCADA Systems is designed to empower participants with advanced knowledge in SCADA Security and robust ICS Security practices. SCADA Supervisory Control and Data Acquisition systems are essential for managing Industrial Automation processes, and securing them against cyber threats is critical. Participants will delve into SCADA System Cybersecurity Management, learning essential methods such as SCADA Vulnerability Assessment Framework, effective Cyber Defense strategies, and advanced Risk Management techniques.

This course uniquely integrates practical SCADA Security Best Practices with strategic insights on Managing SCADA Cybersecurity Threats, enabling security managers to optimize Security Frameworks within Industrial Security environments. Attendees will gain actionable insights into improving Access Control, Authentication Management, and applying standards-based approaches Security Standards for secure, resilient operations. This structured program aligns closely with current cybersecurity trends and addresses the growing demand for certified professionals capable of protecting critical infrastructure and achieving effective SCADA System Risk Reduction Techniques.

Target Audience:

- SCADA Security Managers
- Industrial Control System ICS Operators
- Cybersecurity Analysts
- Network Security Specialists
- OT Security Professionals
- Automation Engineers
- Risk Managers



Targeted Organizational Departments:

- Cybersecurity and IT Security
- Operations Technology OT
- Risk Management and Compliance
- Industrial Automation and Control
- Engineering and Maintenance

Targeted Industries:

- Energy and Utilities
- Oil and Gas
- Manufacturing
- Water and Waste Management
- Transportation
- Chemical and Pharmaceutical

Course Offerings:

By the end of this course, participants will be able to:

- Develop and implement a SCADA Vulnerability Assessment Framework
- Manage and optimize Access Control in SCADA Systems
- Apply best practices for Authentication Management
- Strategically manage Cyber Defense mechanisms
- Implement effective SCADA Security Risk Mitigation strategies
- Improve operational safety with advanced Industrial Automation Security Techniques
- Utilize SCADA System Protection Strategies to secure critical infrastructure
- Conduct thorough SCADA Systems Risk Assessments

Training Methodology:

The training methodology of the Certified SCADA Security Manager Training Course - Secure SCADA Systems combines theory and practical engagement, promoting active learning through interactive group sessions, detailed case studies, and comprehensive feedback sessions. Participants will benefit from real-world scenarios illustrating critical challenges in Industrial Security and Cyber Defense, enhancing their ability to apply the learned SCADA Security Best Practices effectively. Each module includes group discussions focused on applying Security Frameworks and interactive workshops on managing threats and conducting detailed SCADA Vulnerability Assessments. Expert-led sessions will facilitate participants' proficiency in Authentication Management and Access Control. Continuous feedback loops and reflective practices enable attendees to confidently implement robust Risk Management processes, ensuring deep practical understanding of the content.

Course Toolbox:

- Comprehensive Digital Course Workbook
- SCADA Security Checklists and Templates
- Examples of SCADA Vulnerability Assessment Tools
- Access to online SCADA Cybersecurity management resources
- Case Study PDFs and SCADA security management insights

Course Agenda:

Day 1: Introduction to SCADA and Cybersecurity

- Topic 1: Understanding SCADA Systems, Data Acquisition, and Automation Security
- Topic 2: Fundamentals of SCADA Security
- Topic 3: Introduction to ICS Security and Industrial Security standards
- Topic 4: Network Security fundamentals in SCADA
- Topic 5: Role and responsibilities of a SCADA Security Manager
- Reflection & Review: Discuss and reflect on key concepts such as Cyber Defense and Automation Security

Day 2: SCADA Vulnerability Management

- Topic 1: SCADA Vulnerability Assessment Framework development
- Topic 2: Implementing a Security Framework for SCADA systems
- Topic 3: Techniques in Vulnerability Management
- Topic 4: Practical applications of Risk Management
- Topic 5: Establishing effective Cyber Defense protocols
- Reflection & Review: Recap key learnings on SCADA Security Risk Reduction Techniques

Day 3: Advanced Security Techniques

- Topic 1: Automation Security strategies
- Topic 2: SCADA System Protection Strategies
- Topic 3: Best practices for securing critical infrastructures
- Topic 4: Applying OT Security methodologies
- Topic 5: Exploring case studies in SCADA Cybersecurity for Industrial Operators
- Reflection & Review: Consolidate insights on Managing SCADA Cybersecurity Threats

Day 4: Implementing Security Frameworks

- Topic 1: Developing comprehensive Security Frameworks
- Topic 2: SCADA Systems Risk Assessment Training
- Topic 3: Advanced techniques in Automation Security
- Topic 3: Improving security posture with Industrial Process Automation Security
- Topic 4: Effective incident response strategies for OT Security incidents
- Reflection & Review: Analyze practical applications of SCADA System Protection Strategies

Day 5: Securing Critical Infrastructure

- Topic 1: Critical Infrastructure Security Training
- Topic 2: Ensuring long-term SCADA System Cybersecurity Management
- Topic 3: Best practices in maintaining Secure SCADA Infrastructure
- Topic 4: Advanced techniques in Automation Security
- Topic 5: Future trends and innovations in Industrial Process Automation Security
- Reflection & Review: Final review and strategy session using SCADA Security Best Practices

FAQ:

What specific qualifications or prerequisites are needed for participants before enrolling in the course?

Participants should ideally have a foundational knowledge of SCADA systems, basic cybersecurity concepts, and prior experience in operational technology environments.



How long is each day's session, and is there a total number of hours required for the entire course?

Each day's session is generally structured to last around 4-5 hours, with breaks and interactive activities included. The total course duration spans five days, approximately 20-25 hours of instruction.

Is SCADA security management the same as IT cybersecurity management?

No, SCADA security specifically addresses operational technology OT environments and industrial automation, emphasizing unique challenges not typically encountered in traditional IT cybersecurity.

How This Course is Different from Other SCADA Security Courses:

The Certified SCADA Security Manager Training Course - Secure SCADA Systems uniquely combines strategic and operational dimensions of SCADA security. Unlike typical cybersecurity training, it focuses extensively on specialized ICS Security challenges, practical Automation Security approaches, and real-world applications. Participants will deeply engage in creating actionable frameworks such as the SCADA Vulnerability Assessment Framework, applying methodologies directly applicable to their roles. The training methodology emphasizes interactive sessions, case studies from real-life industry situations, and comprehensive group discussions, ensuring participants can effectively manage complex industrial cybersecurity threats. This course emphasizes long-term strategic insights into SCADA System Protection Strategies, combined with technical skills for immediate application, setting it distinctly apart from other training options available.