

Cyber Security Fundamentals

The TÜV Rheinland Cyber Security Training Program is a unique opportunity to provide evidence of competency in Cyber Security from an internationally recognized organisation. Successful delegates, on completion of the fundamentals course and exam, will receive a “Letter of Confirmation” from TÜV Rheinland, which will allow them to progress to either the Cyber Security Risk Assessment or Cyber Security Component training.

Successful completion of the full certificate program, completion of the fundamentals course and exam and either the Security Risk Assessment or Component course and exam, will result in the award of the CySec Specialist (TÜV Rheinland) certificate. This award demonstrates competency with respect to either assessing and specifying Industrial Automation Control and Safety System (IACS) Security or product security and provides a skill set enabling staff to fulfill responsibilities and to perform activities to recognised standards of competence, in order to:

- reduce the risk of a successful cyber attack
- satisfy legal and regulatory requirements
- meet the organisation’s system security and business objectives.

The Fundamentals element of the qualification covers gaining a basic knowledge of:

Industrial Protocols, Networks and Networks Security types, ISO/OSI Reference Model Cryptography, IEC 62443 Framework, NIST Cyber Security Framework (CSF), Establishing an Industrial Automation and Control Systems Security Program, Risk Analysis, Addressing Risk with the CSMS and Monitoring and Improving the CSMS.

Course Objectives:

The objective of this course is to provide participants with a basic understanding of cyber security fundamentals so as to be equipped to better understand the principles and practices introduced in the advanced IACS Cybersecurity Risk Assessment training course according to IEC 62443 or the IEC 62443-4 Cybersecurity Component course of the TÜV Rheinland Cyber Security Training Program.

The course is of modular classroom tuition structure followed by a 90-minute exam.

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TVC Functional Safety Services FZ-LLC

JT010126, Service Block, Al Jazirah Al Hamra, RAKEZ Business Zone-FZ, Ras Al Khaimah, United Arab Emirates

Training license 52000154 – Service license 47003185

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Cyber Security Fundamentals Fast Track Recap Course

Day 1 Agenda

- Industrial networks vs. Business networks
- Network types
- ISO/OSI Reference Model
- OSI Layer 1: Physical
- Layer 2 Switches
- IPv4 Addressing
- Network Address Translation (NAT)
- DHCP

Day 2 Agenda

- Routers
- Layer 3 Switches
- TCP – Connection Oriented Session
- User Datagram Protocol (UDP)
- Firewalls
- Cryptography
- Remote Access VPNs
- Intrusion Detection Systems

Day 3 Agenda

- Modbus
- Profibus
- IEC62443 Framework
- NIST Cyber Security Framework (CSF)
- Establishing an Industrial Automation and Control Systems Security Program
- Risk Analysis

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- Addressing Risk with the CSMS
- Monitoring and Improving the CSMS

Day 4 Examination

A 90-minute exam competency examination comprising 75 multiple-choice questions (1 mark each question)

The pass score criterion is 75%

Who Should Attend?

Functional, Process, Technical Safety and Product Design Engineers, Control and Instrument Engineers and Managers, Process Engineers, Operations personnel and managers, maintenance staff, consultants, advisors and persons involved in product development, management, engineering, operations and safety of process operations who require an understanding of the fundamentals of cyber security and who may wish to progress to take part in the TÜV Rheinland CySec Security Risk Assessment or Product Design and Development courses and exam.

Participant eligibility requirements

In accordance with the TÜV Rheinland Functional Safety and Cyber Security Training Program:

- A minimum of 3 to 5 years' experience in a related field (e.g., Control & Instrumentation, process engineering, IT/OT, functional safety or cyber security).
- University degree or equivalent engineering experience and responsibilities as certified by employer or engineering institution.

Course Provider:

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Contact:

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