

VIRTUAL TRAINING COURSE

TÜV Rheinland fundamentals of cyber security (T262)

A four day course to learn the fundamentals of cyber security for Industrial Automation Controls Systems (IACS)

06-09 March 2023 - Virtual classroom

03-06 October 2023 - Virtual classroom



TÜV Rheinland fundamentals of cyber security (T262)

The aim of this course is to learn the fundamental principles for cyber security in the context of the management, technical, specification, design, operation and maintenance requirements of Industrial Automation Controls Systems (IACS).

Course attendance is open to all interested parties and achieving the threshold mark for the examination will result in the candidate receiving a 'TÜV Rheinland fundamentals of cyber security' examination certificate.

Learning objectives

Upon completion of this course, the participants should be able to:

- Describe the principles of security and cyber security management and the key features of Industry standards and technical reports
- Understand the fundamentals of industrial communication networks and relevant technology
- Understand the requirements for communication protocols, routing and segmentation
- Appreciate the key requirements for countermeasures, design, operations & maintenance regarding cyber security lifecycle phases, roles and responsibilities
- Understand the requirements for organisational security, business impact, planning and recovery in terms of policy, procedures, guidelines and competency requirements

- Understand the requirements for proper inspection, operation, maintenance and modification of installed cyber security measures as required by the safety & security standards

Participant profile

This training is targeted to engineers, managers, consultants and specialists who require a general introduction & awareness to the relevant industry cyber security requirements standards and the networking technology and communication principles from within the following process industry user groups:

- Asset owner / end user
- Engineering contractors / EPCs
- Power and automation system integrator's
- Service providers
- Product manufacturers

The course is particularly useful for those managers and engineers who may be directly or indirectly, involved in executing projects and/or operating and maintaining such IACS requirements covering the entire security and cyber security lifecycle in accordance with IEC 62443 and other relevant industry guidance, with a particular focus on physical and cyber security technical lifecycle management.

Course type

This is an instructor-led course with classroom discussions regarding the implementation of cyber security in the context of relevant industry standards and

technical implementation requirements. On completion of the course, delegates can sit the examination and for those that are successful, a "TÜV Rheinland CySec Confirmation Letter" will be issued.

Topics covered:

- Background on cyber security standards and industry guidance i.e. IEC 62443
- Network fundamentals and associated technology

- TCP / IP fundamentals, routing and segmentation
- Technical security authentication and encryption
- Organisational security and lifecycle management
- Employee awareness and security goals
- Technical countermeasures and implementation
- Formal examination

Agenda

Day 1

Introduction

Cyber security standards and industry guidance

Information security management systems

- Policies
 - Guidelines
 - Risk assessment
 - Defense in depth
 - Process
-

Asset management, employee awareness and security goals

Day 2

Network fundamentals

- Ethernet
 - Fibre optics
 - Network structures
 - Storage media
-

TCP / IP fundamentals

- ISO / OSI layer model
 - IP address and subnetmask
 - Routing and segmentation
 - Protocol architecture TCP / IP
-

Day 3

Technical security, authentication and encryption

- Firewalls
 - Passwords and authentication
 - Digital signatures
 - Network planning
-

Organisational security

- Change management
 - Patch management
 - Disaster recovery and backup
 - Handling of portable media
-

Day 4

Examination

How to book

Please contact ABB as listed below for either attendance at any open course being planned in your region or if you would like to run a training course specific to your organisation.

For on-site training, a fixed price training proposal will be issued to you for your approval to proceed.

ABB technical training

Email: jackie.kendall@gb.abb.com

Phone: Jackie Kendall on +44 (0)1642 372121

Email: emily.lockley@gb.abb.com

Phone: Emily Lockley on +44 (0)1785 285939

Web: www.abb.com/uk/consulting/training

Web: www.new.abb.com/service/abb-university

ABB Limited

Daresbury Park
Daresbury
Warrington
Cheshire
WA4 4BT
United Kingdom
Phone: +44 (0)1925 741111
E-Mail: contact@gb.abb.com

ABB Limited

Pavilion 9
Byland Way
Belasis Business Park
Billingham
Cleveland
TS23 4EB
United Kingdom
Phone: +44 (0)1642 372000
E-Mail: contact@gb.abb.com

ABB Limited

Hareness Road
Altens Industrial Estate
Aberdeen
AB12 3LE
United Kingdom
Phone: +44 (0)1224 592123
E-Mail: contact@gb.abb.com

ABB Limited

Howard Road
Eaton Socon
St Neots
Cambridgeshire
PE19 8EU
United Kingdom
Phone: +44 (0)1480 475321
E-Mail: contact@gb.abb.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilisation of its contents - in whole or in parts - is forbidden without prior written consent of ABB.