

As of 06.07.2025

Security Engineering: Security Fundamentals for Embedded Systems - Face-to-Face Training

Objectives

Security requires a holistic view. The foundations lie outside the actual implementation. This is also reflected in the Cyber Resilience Act (CRA), focusing on reliabilities and a structured handling of security issues. How do you identify potential security vulnerabilities in embedded systems, and how can you assess and eliminate them efficiently? This includes the most significant cryptographic processes and their application as well as specific hardware and software concepts. You know the details of ISO/SAE 21434, one of the most essential security standards, and can comply with the related requirements.

Your benefit:

Jump-start into the security topic with compact knowledge

Functional security (safety) context

Details on ISO/SAE 21434

Exercise: TARA in the concept phase

Training documentation as a kompendium

Participants

The Security Engineering seminar addresses managers (project, security/ safety), process & method engineers as well as system analysts/ system designers/ system architects

Requirements

Experience with embedded systems as well as basic safety knowledge of are an advantage.

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Content

Threats and Attack Scenarios

- Security incidents
- Terms and definitions
- Vulnerability databases
- Impacts
- Classes of attackers
- Case study
- Defense in depth
- Security process/ mindset/ design
- Security development lifecycle (SDL)
- Threat models

Risks and Efforts

- Classic risk management
- Security risk management
- Threat analysis and risk assessment TARA
- IT security risk assessment
- Examples of TARA methods

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All prices per attendee, in EUR plus VAT.

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Generic Application of Countermeasures

- Security attributes
- Cryptography (symmetric, asymmetric, hash, MAC, signatures)
- Example of memory encryption
- Security modules (SHE, HSM, TPM)
- CPU core security
- Secure software
- Security testing

Selected Vulnerabilities and Countermeasures

- Code injection
- Code reuse
- Countermeasures
- Boundary error vulnerabilities
- Side channel attacks
- Debug interface aspects

Norms and Standards

- References
- Extracts from IEC 62443

Security in Safety Context

- Differences and similarities
- Security in safety norms

Cybersecurity Engineering

- ISO/SAE 21434:2021
- Exercises: headlamp system

FACE-TO-FACE TRAINING

Date Price * **Duration** 11.09.2025 – 12.09.2025 1.500,00 €2 days

* Price per attendee, in Euro plus VAT

Training code: E-SECFUSI

Face-To-Face - German

Duration

2 days

Live Online - German

Date Duration 12.01. – 13.01.20262 days

Coaching

Our coaching services offer a major advantage: our specialists introduce their expertise and experience directly in your solution process, thus contributing to the success of your projects.

We will be happy to provide you with further information or submit a quotation tailored to your requirements.