

Have you ever asked yourself **how to develop a Cybersecure System** in an Automotive context?

Have you wondered **how** to analyse **Cybersecurity Threats and Risks** in your **Automotive** context?

Have you ever thought about **Cybersecurity Principles** and best practise?

Do you know about the situation and status of **Automotive Cybersecurity Standards**?

Do you understand the **relationship** between **Functional Safety** and **Cybersecurity**?

Join our training and learn more about
Automotive Cybersecurity

DE0601 Road Vehicle Cybersecurity in the context of ISO/SAE 21434

This training will support to lay a basis for the **understanding of Automotive Cybersecurity** which is one of the most important topics for the future of highly automated and connected vehicles.

It will provide **guidance and suggestions** for critical topics such as threat analysis and risk assessment, cybersecurity related requirements, architecture and design or verification & validation.

The learning success will be supported by practical examples and exercises.

The training will also include the **interpretation and application** of standards such as the **released** Automotive Cybersecurity standard ISO/SAE 21434, recommended practise like SAE J30161 or other like IEC 62443.

Also, the relationship between Automotive Functional Safety ISO262626 and Automotive Cybersecurity ISO/SAE 21434 will be discussed.

General approach:

- The *exida* approach is to explain **how** the requirements of various standards and regulations can be fulfilled, and not only to show and introduce their requirements.
- The standards and guidelines define a route, typical **solutions** are exemplified using e.g. tools delivered or recommended by exida.com (SafetyCaseDB, FMEDA-Tools, Enterprise Architect and other).

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Who should attend?

- ♦ Automotive Cybersecurity responsible persons
- ♦ Functional Safety Engineers – who want to understand how they are impacted by Cybersecurity
- ♦ Development Engineers (System, Hardware and Software)
- ♦ Product Managers
- ♦ Project Leaders of cybersecurity related development projects
- ♦ Process Managers
- ♦ Quality Managers

Duration: 2.5 days (or in-house, jointly agreed, please contact us for more information)

Language: Depending on the participants the training will be given in German or English. The training material will be in English

Location: *exida.com* GmbH office
Prof.-Messerschmitt-Str. 1
85579 Neubiberg / Germany
or online

Certificate: Each participant gets a letter of attendance.

For more information, please contact:

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Agenda and Content

♦ Awareness & Motivation

- Why became Automotive Cybersecurity a critical discipline?

♦ Cybersecurity & Functional Safety

- How they differ? What are the synergies? What are the conflicts?

♦ ISO/SAE 21434 and related Standards

- THE road-vehicle cybersecurity standard is out: What does it address and not address?
- How do other standards relate?

♦ Cybersecurity Management

- Organizational cybersecurity management
- Project dependant cybersecurity management
- Vulnerability monitoring and incident response

♦ Concept Phase

- Cybersecurity objectives
- Item => TARA => security goals
- TARA methodology

♦ Product Development

- Cybersecurity Specification
- V&V
- requires

♦ Measures & Mitigations

♦ Attacks

- Why absolute security does not exist?