

DE0601 Road Vehicle Cybersecurity in context of ISO/SAE 21434 – Introduction

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 an introduction and an understanding of the ISO/SAE 21434

Prerequisites: an understanding of engineering in road-vehicle industry (OEM, TIER1, TIER2) is recommended.

Notes:

The training serves as a prerequisite for DE0603, DE0604 and DE0605





DE0601 Road Vehicle Cybersecurity in context of ISO/SAE 21434 – Introduction

Who should attend?

- Automotive Cybersecurity responsible persons
- Functional Safety Engineers who wants 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: 1 day (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:

Kerstin Tietel (+49 89 44118232

kerstin.tietel@exida.com





DE0601 Road Vehicle Cybersecurity in context of ISO/SAE 21434 – Introduction

Agenda and Content

- Awareness & Motivation
- Cybersecurity & Functional Safety
- Standards overview
- Cybersecurity Management
 - Organizational
 - Project dependent
 - Post-development related
- Concept Phase
- Product Development Phase









