

Cross Discipline Workshop (DE0207)

Now also available online

Cross Discipline Workshop: Functional Safety – SOTIF - Cybersecurity

Who should attend

- Safety and Security Managers
- Development Engineers (System, Hardware and Software)
- Product Managers
- Project Leaders of Functional Safety, SOTIF and Cybersecurity related development projects
- Managers responsible for establishment of work processes
- Quality Managers

Duration: 1.5 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-Straße 1
D-85579 Neubiberg / Germany

or **ONLINE**

Certificate: Each participant gets a letter of attendance.

Course topics:

- Differentiate Functional Safety – Safety-in Use (SOTIF) - Security
- (B) leading edge of Standard Development:
 - ISO/PAS 21448 (SOTIF)
 - ISO/SAE 21434 (Cybersecurity)
 - ISO 26262 2nd Edition (Functional Safety)
- Nominal Performance <-> Functional Safety
- Agile Development & Maturity Levels
- ISO 26262 Workproducts
- Essential Processes
- Hazard Analysis and Risk Assessment
- Functional and Technical Safety Concept
- ASIL Decomposition
- Safe with "QM" Inputs?

Brochure



DE0207-Cross Di...kshop Flyer.pdf

Scheduled courses - [Register here:](#)