

CYBERSECURITY AUTOMOTIVE INDUSTRIES

The course content relates to cybersecurity for the automotive industry in general with references to IEC 62443, ISO/SAE 21434 and NIST and includes system-level considerations, as well as supporting information such as risk classification.

You will learn how to make cybersecurity an integral part of your projects and benefit from our industry knowledge and experience.

DURATION: 1 Day

LANGUAGE: English or German

COURSE CONTENT:

- Definition & terminology cybersecurity
- Cybersecurity management and roles
- Threat analysis
- Attack vectors
- Development of secure systems
- Verification
- Support during the entire product life cycle -upgrades & post-production activities after an incident

TARGET AUDIENCE:

Cybersecurity or functional safety staff, engineers, project leaders, project managers, hardware/software developers

PREREQUISITES:

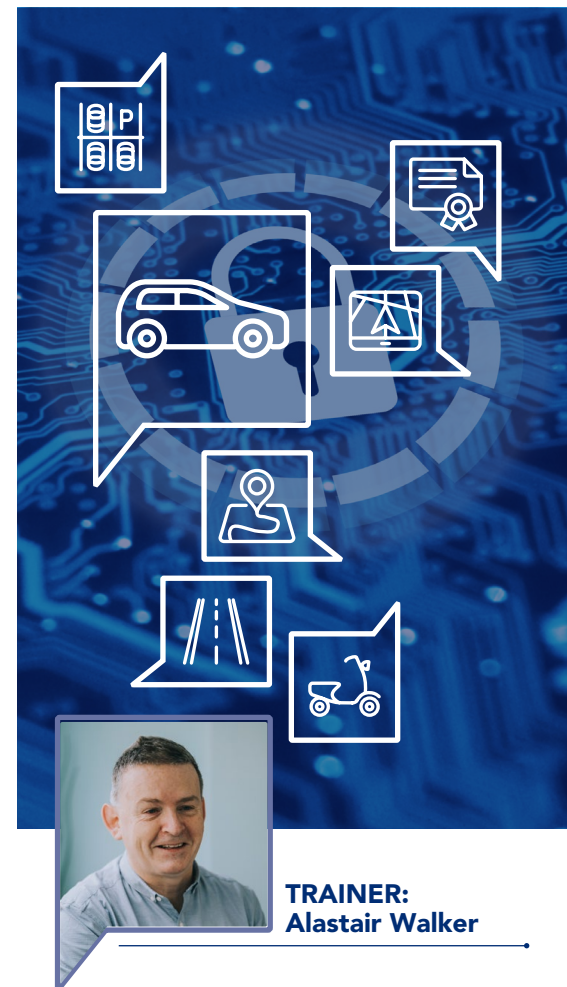
This course is suitable for delegates with no prior knowledge of cybersecurity or can be customised for a more experienced audience.

FURTHER INFORMATION:

The training takes place either online or live.
The duration of the training is 8 hours (including a 30 minute lunch break and 2 shorter breaks). On request we grant a discount for group bookings.

**Your partner for functional safety
and regulatory compliance.**

CYBERSECURITY AUTOMOTIVE INDUSTRIES



TRAINER:
Alastair Walker

We are happy to work with your organisation to develop **customised and cost effective training** that meets your requirements in terms of date, timing and content.

**PLEASE CONTACT US FOR YOUR
BOOKING OR ENQUIRY:**

info@lorit-consultancy.com
+43 676 338 8884 or
+44 7708 360023