



## Safety and risk management

We support you throughout the entire process

Our experienced safety experts carry out risk assessments in accordance with CSM-RA and EN 50126 for the subsystems rolling stock, infrastructure, energy, train control, train protection and signalling, transport operation and management, maintenance and safe integration.

More than 35 engineers use systematic and methodical approaches to solve complex rail safety challenges. Our expertise in risk assessment and safety management supports you in fulfilling your safety responsibilities in all rail subsystems.

### Our services

#### Safety management

- We provide a safety manager
- We assume safety responsibility in projects
- We draw up safety plans
- We control safety activities
- We check the coherence of the safety case documentation
- We prepare a technical safety report
- We perform quality assurance on the risk management procedure documentation

#### Safety consulting

- Advice and consulting in the field of safety
- Training for users of CSM-RA, EN 50126 and SiRF

#### Risk management

- We perform the risk management procedure in accordance with CSM-RA or in-house safety method
- We record requirements



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**Our  
knowledge  
is your success.**

- We list system definitions
- We systematically identify and determine risks and determine safety requirements
- We control risks by applying the principles of risk acceptance
- We evaluate risks and determine safety measures

### Your benefits

- **Time and cost savings:** You receive all services from a single source and benefit from optimised processes
- **One face to the customer:** You only have one central contact person and minimise the risk of point-of-contact problems
- **Safety:** We keep track of the complex approval management process for you

### Your contact:

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