



EU-RAIL SYSTEM PILLAR

Threat Catalogue

Version: 1.1



Threat Catalogue

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Document History

Version	Date	Description	Status
1.1	23-MAR-2026	Error correction and additional guidance for version 1.0	released
1.0	20-FEB-2025	Initial public release	released

Maintenance

After release, this document immediately enters the maintenance phase. Maintenance includes error corrections and general improvement of the document. Please send your change requests to the following email address:

cybersecurity.review@ertms.be

ERORAT v3 Threat Catalogue

Note: this threat catalog is used in this version of the specification. The catalog is based on BSI publications. ERORAT v3 and the corresponding Security Guideline are available on <https://ertms.be/activities/ertms-security-core-group>.

G 0.13 Interception of Compromising Interference Signals
G 0.14 Interception of Information / Espionage
G 0.15 Eavesdropping
G 0.16 Theft of Devices, Storage Media and Documents
G 0.17 Loss of Devices, Storage Media and Documents
G 0.19 Disclosure of Sensitive Information
G 0.20 Information or Products from an Unreliable Source
G 0.21 Manipulation of Hardware or Software
G 0.22 Manipulation of Information
G 0.23 Unauthorised Access to IT Systems
G 0.24 Destruction of Devices or Storage Media
G 0.28 Software Vulnerabilities or Errors
G 0.29 Violation of Laws or Regulations
G 0.30 Unauthorised Use or Administration of Devices and Systems
G 0.31 Incorrect Use or Administration of Devices and Systems
G 0.32 Misuse of Authorisation
G 0.35 Coercion, Blackmail or Corruption
G 0.36 Identity Theft
G 0.37 Repudiation of Actions
G 0.38 Misuse of Personal Information
G 0.39 Malware
G 0.40 Denial of Service
G 0.42 Social Engineering
G 0.43 Attack with Specially Crafted Messages
G 0.44 Unauthorised Entry to Premises
G 0.45 Data Loss
G 0.46 Loss of Integrity of Sensitive Information
G 0.47 Harmful Side Effects of IT-Supported Attacks
IND.1.2 Insufficient integration of OT into the safety organisation

IND.1.3 Insufficient integration of OT into operational processes
IND.1.4 Insufficient physical access protection
IND.1.5 Unsecure project planning process/application development process
IND.1.6 Unsecure administration concept and remote administration
IND.1.7 Insufficient monitoring and detection procedures
IND.1.8 Insufficient test concept
IND.1.9 Insufficient life cycle concepts
IND.1.10 Insufficient security requirements for procurement
IND.1.11 Use of unsecure protocols
IND.1.12 Insecure configurations of components
IND.1.13 Dependencies of OT on IT networks
IND.2.1.2 Insufficient user and authorisation management
IND.2.1.3 Insufficient logging
IND.2.1.9 Manipulated firmware
IND.2.2.1 Incomplete documentation
IND.3.2.1 Incompletely documented remote maintenance access in the OT
IND.3.2.2 Insufficient availability due to dependencies on office and building IT
IND.3.2.3 Insufficient regulations for the use of OT remote maintenance access
IND.3.2.4 Insufficient human oversight over OT remote maintenance sessions
IND.3.2.5 Direct IP-based access to systems from insecure zones
IND.3.2.6 Insecure alternative OT remote maintenance access in the event of faults
IND.3.2.7 Insecure design of OT remote maintenance accesses
IND.3.2.8 Outdated technical concepts for OT remote maintenance access
CON.1.1 Insufficient key management for encryption
CON.1.8 Compromise of cryptographic keys
CON.1.9 Forged certificates
CON.3.1 Missing data backup
CON.3.2 Missing recovery tests
OPS.1.1.3.5 Problems with the automated distribution of patches and changes
OPS.1.1.3.6 Insufficient recovery options for patch and change management
OPS.1.1.3.8 Manipulation of data and tools during patch and change management