

Cyber security on track(s)



How to keep a modern digitalised train cyber secure

ISACA NL Square Table

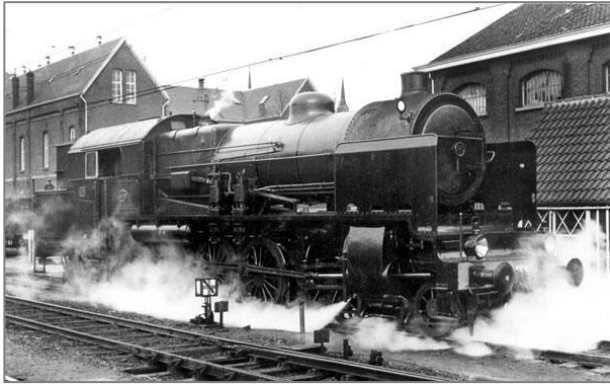
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2 March 2022



Train digitalisation era's

Mechanic



Stand-alone

Electro-mechanic



First external dependencies

Digital(-electro-mechanic)



Networked and connected

Digitalisation characteristics

1. IT is invisible
2. IT connections make the train part of a larger system
3. IT has a much higher change rate than a train
4. IT is vulnerable to attacks



Higher change rate - ICM compared to Apple



Introduction



Midterm overhaul



Replacement

1983

Apple Lisa launch



2001

iPod



2006

iPhone



2020

iPhone 12 Pro



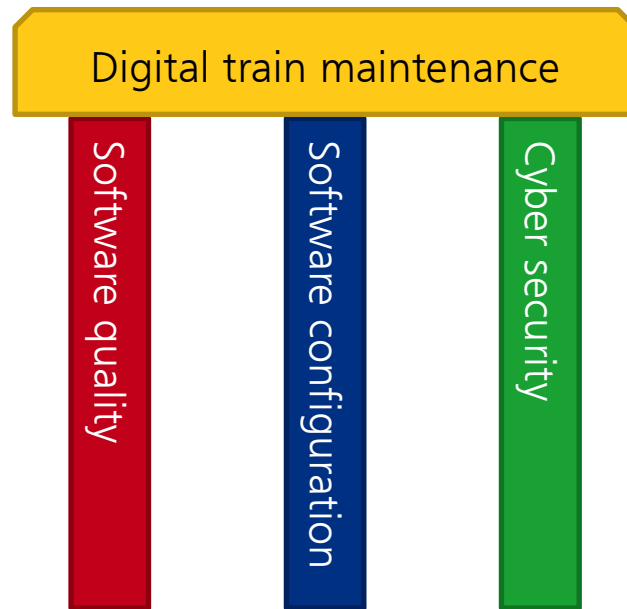
2024

Project Titan

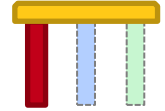


Key cyber security areas

- Software quality
 - Software has no form
 - How to ensure quality?
- Software configuration
 - High change rate - lots of software - lots of trains
 - Manage it, or you're gone
- Cyber security
 - Impact on safety, operations, reputation, ...
 - Know your risks



Software quality



■ Quality system – Process – Product

■ Testing

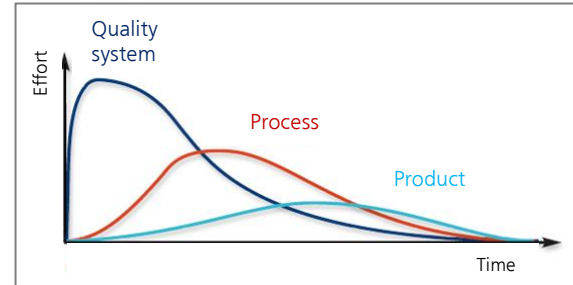
- With known software configuration
- Test plan - test report - release notes
- Supplier test - focused integration on testbench - full integration test on train level
- Single car - multiple car - connected with the shore - integrated in the system

■ Software development style

- Classical and iterative

■ Release management

- Roadmap - future releases - features & fixes



Software configuration



- Software configuration = current status of roadmap on train level
 - 100 trains = 100 copies of xxx software packages
 - Exact the same configuration for all trains of a fleet: utopia!
- Strict control on software uploaded to the train
 - Thorough verification and validation process before uploading
 - No cutting corners
 - Rolling Stock Software Desk
- Quite dynamic
 - Continuous drive for change, from operator, suppliers, ecosystem partners, etc.
 - Software is easily changed - risk

Cyber security



- Baseline: physical security
 - Compartmentalisation, fire-walls, encryption, ...: useful, but second tier
- Continuously monitoring for vulnerabilities
 - Know your assets
 - Related to your assets, be aware of what's going on out there
- Product requirements as well as system/process requirements
 - E.g. cyber security awareness/culture in the supplier ecosystem
- Risk based approach
 - Vulnerabilities and threats to be translated into risks
 - Uniform process for all trains

A few closing remarks



- Integration of IT and OT
 - Same stuff, but from different worlds, with different perspectives and cultures
- Monitoring vulnerabilities essential
 - Everyone on its own or aaS?
- Digitalisation is complex *and* promising
 - Internet of Things - learning to know your train
 - Predictive maintenance
- Modern trains are part of an ecosystem
 - Many dependencies, even between organisations (ERTMS)
 - An attack anywhere on the system is an attack on the train (Log4J)

Any questions



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