TECHNICAL SEMINAR

on Advanced Architectures and Components for Next-Generation TCMS

Cross-IP Adoption and Standardisation of NG-TCMS Activities

Presented by Javier Goikoetxea (IP1 Coordinator)

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Innovation in Railways: The Game Changers

1804, the first steam locomotive by Richard Trevithick



1906, AWS introduced



1964, the bullet train between Tokyo and Osaka



2020 and beyond

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1881, first electric tram line by Werner von Siemens



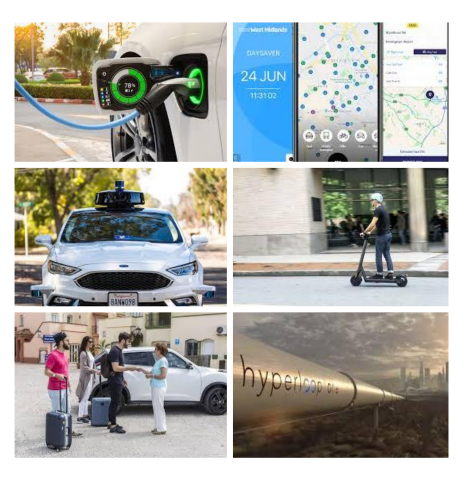
1912, first diesel locomotive



1968, first ATO line in London Underground



Railway is facing new threats...

















... but also new opportunities

- Environmental aspects
 - Social concern towards the climate change
 - EU Green Deal



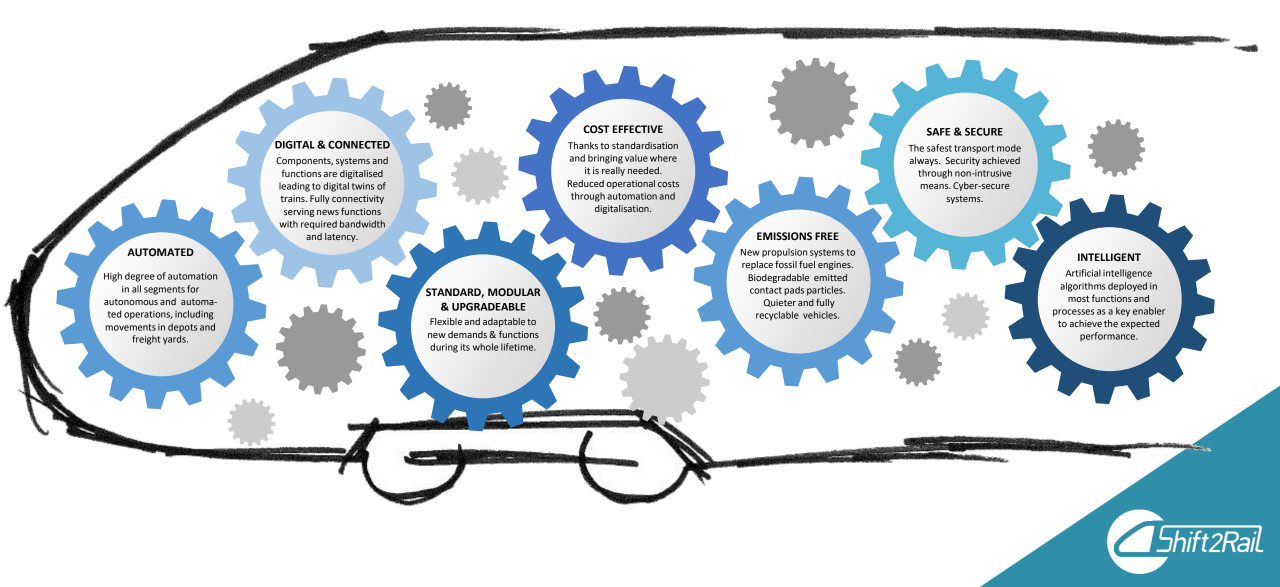
- New mobility concepts
 - Owning a car is less appealing for young people
 - Lost its social rank meaning
 - Cars are very quickly devaluated with high extra costs
 - Time is becoming a precious value, wasted in traffic jams
 - Car sharing, car pooling
 - Funny artefacts like e-scooters
- New technological developments
 - Communications (5G)
 - Sensors
 - IA, HPC



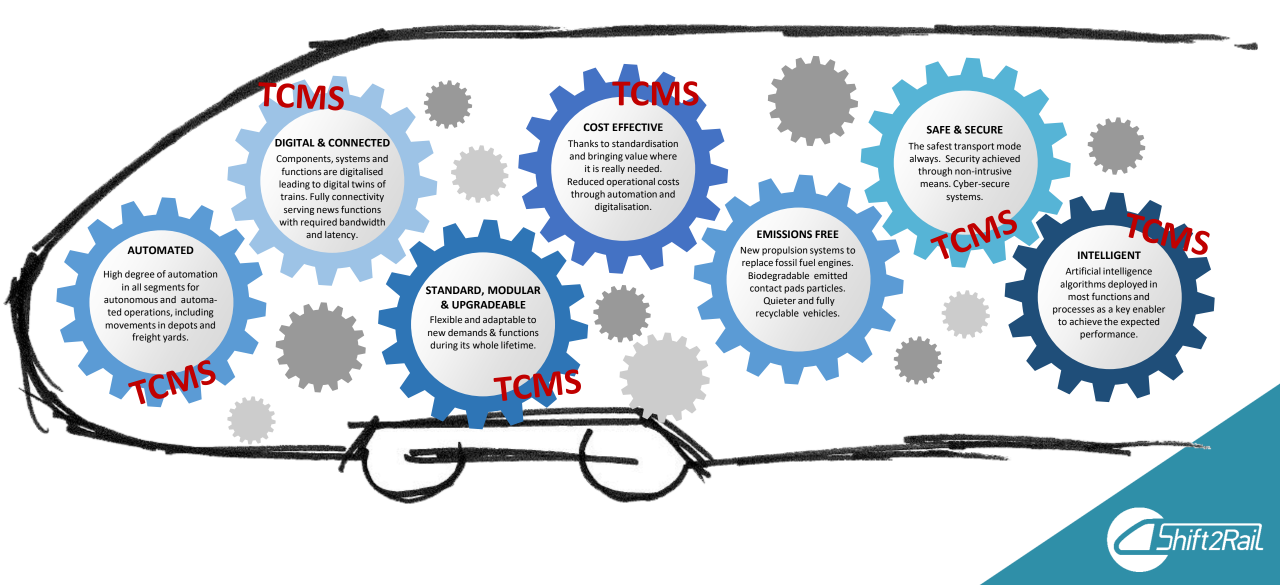
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The train of the future (to make railways surviving)



Where the TCMS plays a role...



The two ways for the TCMS

- Component based architecture
- Repeat old fights
 - MVB vs FIP
 - TRDP vs IPTCom vs CIP vs Profinet
- Avoiding safety critical functions
- Letting other subsystems to take TCMS responsibilities over
- Non-standard application interfaces
- Operators not really involved



- Train-wide functional architecture
- Standardised platform consisting of:
 - Modular hardware (COTS) with I/O, communication buses and other HW
 - Middleware offering standardised services to functions (FDF)

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- Integrating safety critical functions (mixcriticality TCMS)
- TCMS platform can execute functions from other subsystems
- Standardised application profiles
- Operators playing a key role

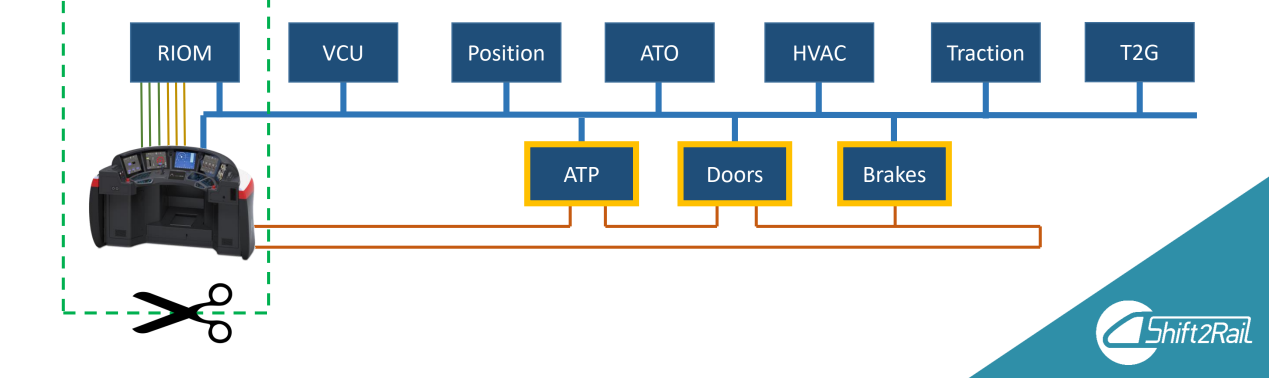
Key aspects of the NG TCMS

- Added value relies on functions ("apps") and not on the TCMS infrastructure ("mobile phone")
- Standardised integrated modular platform for mix-criticality functions, including transmission over the T2G link, with several "certified" suppliers
- Taking benefit of the synergies with OCORA (https://github.com/OCORA-Public)
- Backbone of the virtual certification of functions
- Core of the train digital twin

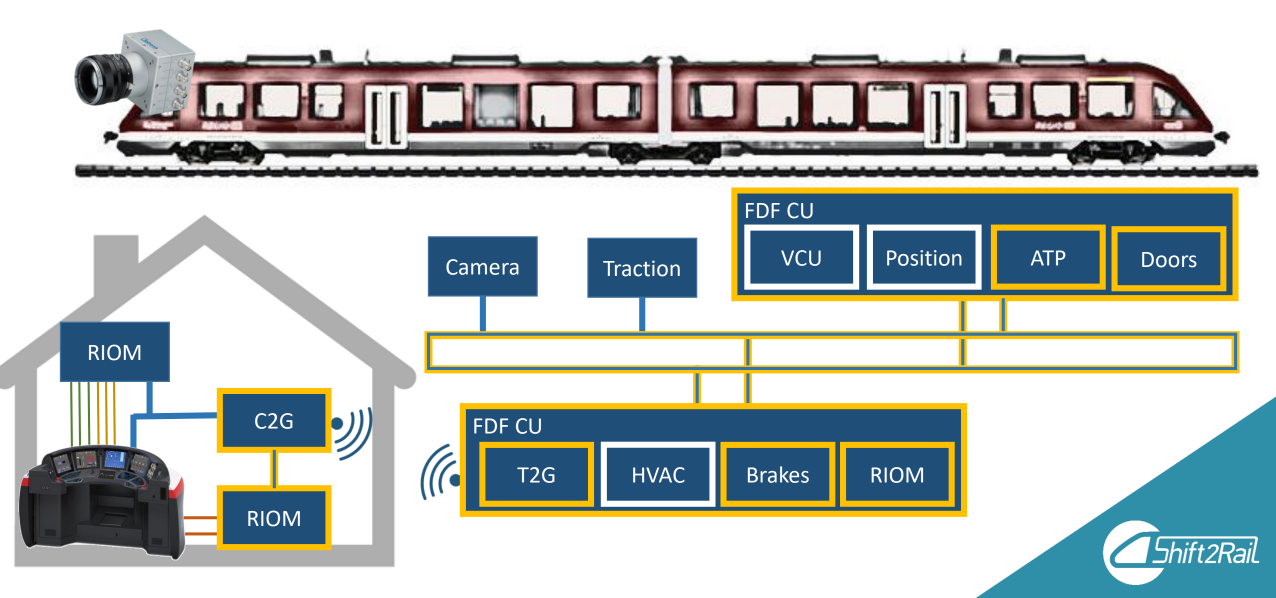


<u>Use case</u> of NG TCMS (IP1 / IP2 mixed)

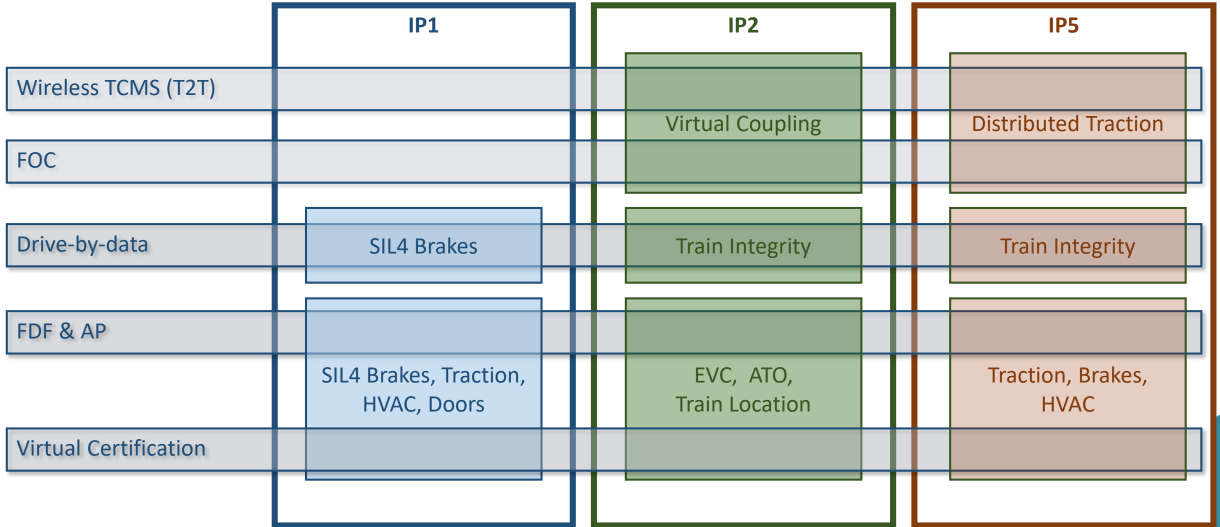




Use case of NG TCMS (IP1 / IP2 mixed)



Cross IP use cases (non exhaustive)





Thank you for your attention!

Javier Goikoetxea

Construcciones y Auxiliar de Ferrocarriles, S.A. (CAF)

IP1 Coordinator

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