Digital revolution: the new challenge of the Railway industry

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Reduction of 30% cost of operation and maintenance with identical traffic

Doubling the traffic capacity the an existing network or tracks at the same operation costs

No possibility to use massive modernisation or renewal investment with acceptable founding rate

Possibility to use “digital improvement” to create the move: digital to improve the railway performances

NB : Moving digital isn’t a technical issue but a human capital issue!
How to reach these goals?

→ An adapted Asset management politic on the all network → the railways objectives are shared and targeted

→ Asset management, Security and Safety teams have to contribute together from the early stage of the system definition

→ In both cases: the battle is won or lose at the first stage of the design (has to be confirmed) → especially for critical computerized system
Main goals:
• Develop specific methods and tools for the lowest whole life, whole system cost.
• Develop specification and procurement methods to minimize the future for the lowest whole life, whole system cost.
• Asset management is the art of striving for high performance in a context of “shortages” – individual resource managers are not aware of overall shortages.

This needs a “Governance” → necessary conditions but not sufficient for asset managers to operate effectively.
Digital trends worldwide

- Ubiquitous internet
- Internet of Things
- Industry 4.0
Railway

- Interoperability
- Reliability and Capacity
- High-speed rail transport
- Digital signalling
- Predictive maintenance
- Location Based Services

Railway can be an actor and a vector of development of the 21st century

www.railway-asset-management.org
Cyber security

• Safety is key

• Digital ➔ new vulnerabilities

Risk is real! Must be a priority

Awareness is a pre-condition
Social and societal changes

➢ Ubiquitous computing
➢ Blurring
➢ Automation
➢ Smart cities
UIC Railway Asset Management Global Conference 2017

4 - 6 October 2017
UIC Headquarters, Paris

Digital Platform missions

Open
Connect
Share
Our ambition is to facilitate the interactions between two worlds: the railway world and the digital eco-system.

Created in November 2015, The UIC worldwide digital platform is there to support the Railway in this new challenge.

The Digital Platform aims at supporting the digital strategy and activities of its members.

Our ambition is to facilitate the interactions between two worlds: the railway world and the digital eco-system.
Digital is not only communication and strategy but also concrete project. UIC Digital Platform actively supports Rail system department realization of POC (Proof of Concept).
RSD has launched several POC's

**Maintenance**
- Intelligent remote monitoring Switch or Level crossing engine...

**Software**
- Formal method for computerized distributed systems...

**Safety**
- Broken rail localization - Shunt accelerator for track circuits...

**Services**
- Apps for intelligent guidance of blind customers...
Why? Guaranty the safety with existing track circuits:
- Traffic reduction
- Modern rolling stock
- Pollution of the rail surface

How? Saving the investments:
- A generic artificial intelligent additional digital unit
- An open HW et open SW solution → IRS
Principles?

- A “digital technological slice” between track and receiver
  - analysing the stationary characteristics of the signal
  - controlling the TC relay

- Shunt accelerator for track circuits...

- 40€ (Open HW)
- 50€ (Open HW)
- 15€ (Open HW)
- 30€ (Filtering)

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"Imagination is more important than knowledge"

Albert Einstein