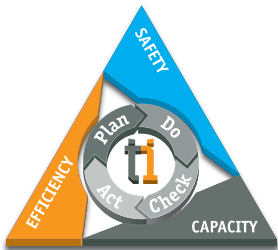


ti Dual Inventive

Ubiquitous Rail

Dual Inventive strongly believes in the further development and utilisation of the 'railway system' as a sustainable and attractive transportation mode in the future.

Dual Inventive develops and produces innovative technology systems that serve to make the railway infrastructure safer and more efficient, to maximise rail capacity, and to improve the reliability of the railway infrastructure.



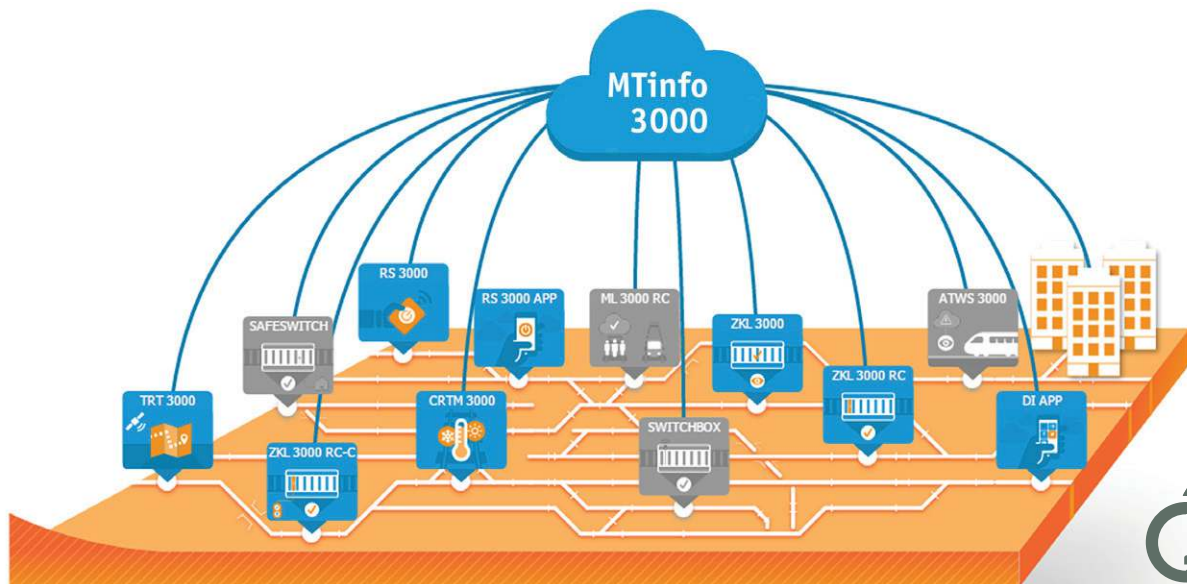
Based in the Netherlands, the United Kingdom and Belgium, Dual Inventive collaborates actively in (inter)national partnership projects to develop innovative technology systems.

Please visit www.dualinventive.com for more information.

MTinfo 3000 In Control



MTinfo 3000 is Dual Inventive's Secure Cloud platform, designed from the ground up to facilitate the control and monitoring of equipment. MTinfo 3000 maintains constant communication with the installed equipment, with all data being transmitted securely using our own RC technology and network. This data is correlated by MTinfo 3000 for real-time monitoring and retrospective reporting. This is possible in both the field and office via a computer, smartphone or tablet. It can be used to plan, execute and record projects using devices in the 3000 product range.



ZKL 3000 RC



CRTM 3000



TRT 3000



SWITCHBOX 3000 RC



ML 3000 RC

MTinfo 3000

- Wireless connected with all installed safety equipment through our RC technology
- Data communication via exclusive secured DI network to control safety
- Cyber security certified infrastructure
- Data security conform ISO 27001
- Monitoring via Dual Inventive APP on smartphone, tablet or computer.
- Real-time map of devices and important information
- Instant retrievable retrospective data reports about safety equipment, per warehouse, per project and work

Added value

Efficiency:

- Organise your safety projects in one central system and share them with colleagues
- Assign and grant access to safety projects to an unlimited nr. of companies, contractors, rail workers
- Add standard operating procedures, regulations or any other document to your project group
- Paperless
- Management tool to analyse information and reports about projects, equipment and safety processes

Capacity: More rail capacity will become available for rail traffic by executing the works more efficiently.

Safety: A visual project overview enables quick anticipation on (re)positioning of vehicles and objects in complex projects.

MTinfo 3000

