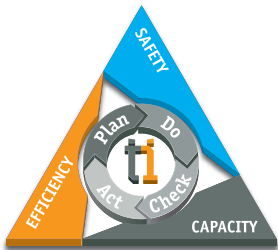


ti Dual Inventive

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.

DI APP

The link between Office and Site



The Dual Inventive APP (DI APP) offers the possibility to monitor all project work preparation in MTinfo 3000. Once granted, rail workers have immediate access to instructions, permits, etc. to start the project. It also enables real-time monitoring and localisation of all equipment. As part of MTinfo 3000, it utilises our safe and secure RC technology.



DI APP Project management benefits	Added value
<ul style="list-style-type: none"> • Simply add rail workers into a group • Digital sign-in forms • Create your own feedback journal for inspections • Upload standard operating procedures, regulations or any other document to assign to individuals • Register and sign off timesheets • Remote (de-)activation of safety measures • Real-time monitoring of equipment • 24/7 real-time status and control • Access control 	<ul style="list-style-type: none"> • Use of our robust RC technology • Upload photos and add comments to alert and share on site information with your project members • Real-time overview of rail work areas and installed safety equipment • Share your comments and feedback on the job at hand conveniently via the APP • Part of 24/7 secured MTinfo 3000 Cloud • Simply upload signed permits, instructions, and other administrative documents. All data will be synchronized and sent by e-mail via MTinfo 3000 • Always the correct documentation at hand • Paperless work



MTinfo 3000 In Control

The MTinfo 3000 Cloud synchronizes data from the DI APP using our RC technologies. This allows for real-time monitoring (position, speed, safety measures etc) and control of the equipment (via smartphone, tablet or computer). This data can also be downloaded retrospectively through the MTinfo 3000 Cloud.

