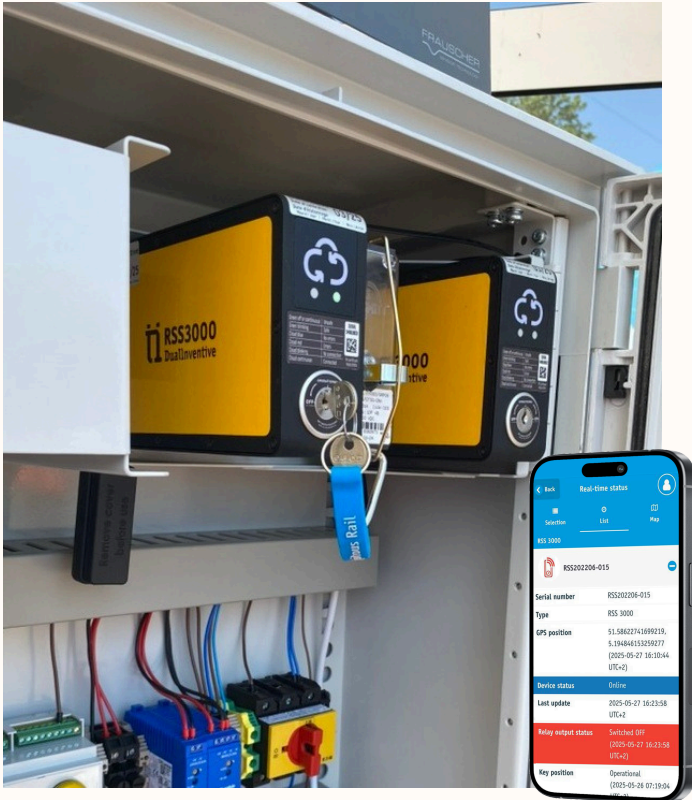


RSS 3000 NAMED FINALISTS AT ERCI INNOVATION AWARDS



Dual Inventive has been named as a finalised in the European Railway Clusters Initiative (ERCI) Innovation Awards for the RSS 3000 (remote safety switch) solution.

This award recognises ERCI's commitment to pioneering solutions that deliver measurable improvements to railway infrastructure, operations, and safety across the continent. Being shortlisted places RSS 3000 among the most advanced and future-forward technologies addressing safety critical industry needs.

The RSS 3000 builds on the certified and proven ZKL 3000 RC technologies to create safer work zones via Dual Inventive's secure cloud-based platform, MTinfo 3000 – switched in seconds.

By removing manual processes, the RSS 3000 significantly enhances operational efficiency and overall safety across rail networks, ensuring everyone home safe every day.

The RSS 3000 is suitable for a wide range of railway applications and is already being used in several countries to remotely switch and monitor railway signalling systems, ACE computers, overhead line systems and point machines. This proven versatility demonstrates its ability to support safer, more efficient railway operations across multiple infrastructure assets.

Josh Jackson, Managing Director, Dual Inventive Ltd said:

"We are pleased that the RSS 3000 has been selected as an ERCI Innovation Award finalist. This recognition highlights the value that innovation delivers through tangible improvements in railway safety and operational performance."

It is a proud achievement for Dual Inventive and reinforces our commitment to helping the rail industry embrace technologies that make infrastructure safer, smarter, and more reliable."

The winners of this prestigious award will be announced at the InnoTrans, Berlin in September.

Click here to learn more about how RSS, can transform your rail operations and drive efficiencies.