



RailDOCS™

Track Inspection & Defect Remediation (TIDR)

Core Capabilities

- Manages track inspections and recorded defects, including the Remediation Contractors
- Provides graphical track representation & records GPS coordinates on reported defects
- Offers instant access to information requested during inspection activities

Differentiating Features

- Includes all types of track data associated with bridges, crossings, switches and turnouts
- Assignment of defect and remediate via the Web
- Searchable by assets/defects, track, joints by numerous criteria & more
- Reporting by Installation Temperature, Continuous Welded Rail (CWR) Disturbance, Joint Bar Fractures, and more

Optimized Outcomes

- Improved regulatory compliance with instant compliance reviews
- Speeds management review into track and defect reports

Boost productivity and keep track maintenance efforts in line.

Optimizing daily operations of track maintenance is a railroad necessity.

At the core of track maintenance is the **RailDOCS Track Inspection & Defect Remediation (TIDR)** software, the Internet-based and mobile platform enabling track inspectors and maintenance crews to document and record inspections in the field with easy-to-use electronic forms, work lists and schedules. By providing a graphic track representation, the tool can record GPS coordinates on reported defects.

The result? Modernized maintenance management with simplified recordkeeping. Greater regulatory compliance plus optimized defect management. Driven bottom-line productivity by reducing routine manual efforts, paperwork and data entry.



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