





Enhanced real-time monitoring for your rail systems

Experience cost savings and added flexibility with IMSView™, a product designed to offer efficient real-time tracking, control panel monitoring and system logging for computer-based interlocking systems.

Key Highlights

Cost-effective: Reuse of interlocking data minimises production errors ensuring efficient simulation and testing.

Flexibility: Local and remote replay workstations enable live monitoring and playback.

Reliability: A solution with over 30 years of train control systems experience known for continuous logging and no data loss.

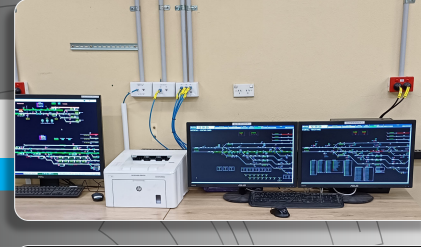
Efficiency: Automated alerts and diagnostics streamline maintenance processes and reduce delays. **Durability:** Support for both modern and legacy interlockings extends system life.

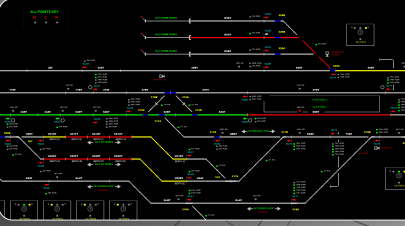
Noteworthy Features

With features like full-feature remote accessibility, seamless replays, advanced real-time monitoring, automated preventive maintenance alerts, intuitive dashboard, compatibility with various interlocking systems, and Windows-based compatibility, IMSView™ ensures low-cost operation and maintenance efficiency.

Technical Aspects

Built on a localised logger and distributed workstation architecture, IMSView™ allows remote viewing from any network-accessible location. It guarantees high uptime, robust performance, scalability, and seamless integration with a vast array of interlocking and telemetry protocols.









Scan the QR code for more information, our products and how to contact us

