



## SigVieW <sup>™</sup> A UGL PRODUCT

## **Ensure Safety and efficiency with SigView™**

SigView™ is UGL's state-of-the-art Train Control System designed to revolutionise railway operations. Proudly Australian-made, ensuring the highest quality and reliability. With over 30 years of experience in train control systems, our solution is both cost-effective and tailored to meet the unique demands of our clients.

## **Key features**

UGL's SigView™ system can manage train control tasks across diverse greenfield an<u>d brownfield sites. Scaled to</u> your operational technology needs, it is suitable for local panels to comprehensive solutions. Capabilities include efficient train order management, electronic train graph for real-time train tracking, real-time alarms and management, with SPAD and track analysis. SigView™ supports route stacking for managing extensive routes and uses a blocking facility for easy information retrieval. With dynamic control area allocation, SigView™ provides flexible management of control areas. The integration of personal information and CCTV ensures enhanced monitoring and security, while pseudo-interlocking validates moves before they are executed.

SigView™ features comprehensive logging and reporting for performance analysis, supported by industry-standard hardware and a virtualised architecture to minimise hardware requirements and streamline deployment. SigView™ also includes full simulation and replay tools for training and operational analysis.

## **Key benefits**

This cost-effective solution effortlessly scales according to your specific needs reducing operational costs through optimised resource management. SigView™ enhances incident management through real-time alarms and reporting, ensuring swift response to issues. Enhanced workflows and reduced interruptions boost overall productivity, with reliable performance minimising downtime. SigView™ interfaces seamlessly with both modern and legacy systems and is certified for production use with multiple rail operators.









