





Its unique wayside-to-train connectivity also means that specific real-time information can be sent to an entire train fleet, a train or a specific carriage - tailoring information and providing bespoke messaging for individual passenger classes or locations.

Keinform500™ is the only system which uses a secret blend of full Darwin data for sourcing real-time train running information, alongside other real-time location data sources, sending these out at lightning speeds to provide the most accurate information. Keinform500™ takes only a matter of seconds to aggregate and display those rich data sources, which is especially important on short stopping services, as it eliminates the risk of important data arriving after the event has occurred.

Keinform500™ is designed to operate unattended and is capable of supporting the delivery of an operational service 24/7. The system is hosted in a high availability cloud based environment, with encrypted transmission, which guarantees 100% reliability and security.

With a proven in-service track record, Keinform500™ can be specified on new or retrofitted to existing rolling stock. The system, which is designed in Great Britain, can be delivered as a fully integrated solution with intelligent displays, or can easily be interfaced with any existing 3rd party PIS hardware.