Product DatasheetRailSmart Co-Pilot



A driver advisory system that delivers better train performance and saves money

RailSmart Co-Pilot: Analyses train performance and assists with reporting of delays

RailSmart Co-Pilot empowers drivers with real-time feedback to minimise delays and maximise fuel economy, resulting in enhanced energy efficiency for hundreds of trains running daily.



Clear, concise and intuitive

Optimise the performance of individual trains and reduce energy consumption.

RailSmart Co-Pilot provides clear, concise and intuitive information that allows you to:

- Enable train drivers to monitor the train's performance in relation to the scheduled timetable.
- Assist train drivers in maintaining optimal speed for punctual arrivals.
- Utilise the easy-to-use and intuitive interface for quick learning and convenience.



Delay reporting and performance

Discover trends, typical causes of delays, and track the performance of journeys to evaluate routes, rolling stock and drivers.

RailSmart Co-Pilot delay reporting and performance allows you to:

- Empower train drivers to offer clear and specific explanations for any delays encountered.
- Enable train drivers to input explanations for delays that correspond with the standard TRUST delay reason codes.
- Utilise real-time Network
 Rail schedules to gauge
 performance, enabling train
 drivers to adjust speed for
 consistent adherence to
 timetables.



Control and prevent incidents

Ensure incidents are under control and effectively prevented.

RailSmart Co-Pilot helps with control and prevention of incidents by:

- Avoiding failure to stop incidents with a visual countdown and audible alert when approaching stations.
- Enabling operators to enhance their ability to manage network delay costs by accurately identifying the root cause through driver input.
- Capturing significant information, such as wheel slippage or a rough journey, when it is safe to do so.



Request your **FREE** demo at **3squared.com/demo-request/**

Email: hello@3squared.com

