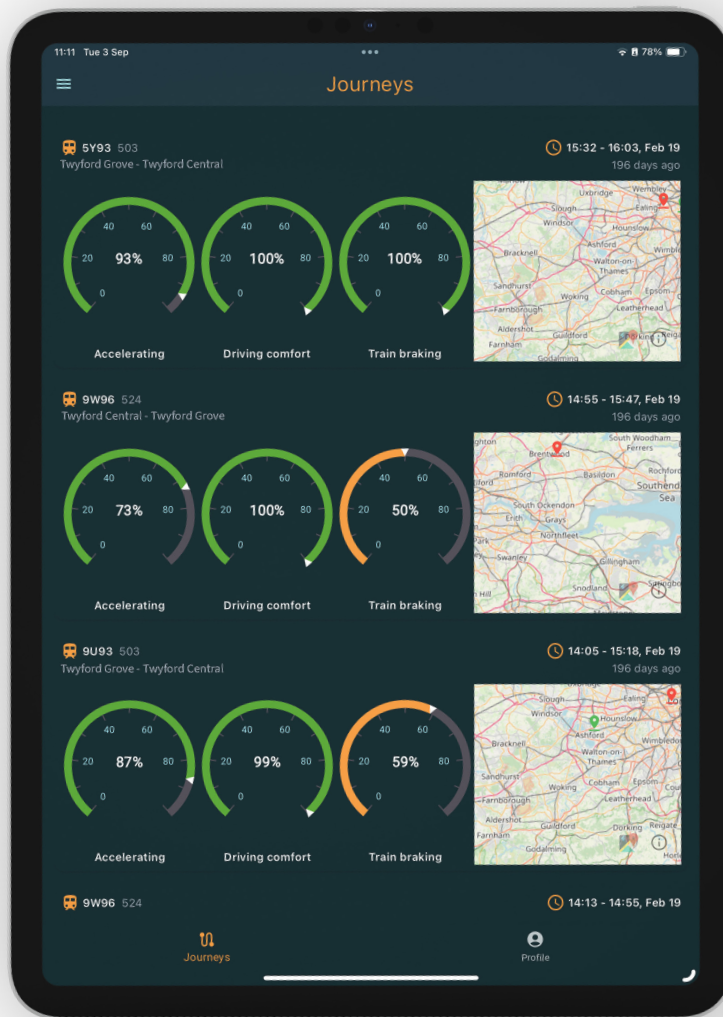


Product snapshot

MyDrive

Rail Data Advanced Analytics



HaslerRail's range of on-board electronics can be interconnected to equip your rail vehicles with a fully networked system for data recording, speed sensing, data and energy management and visualisation

MyDrive

Empowering train drivers to review and elevate their own driving performance

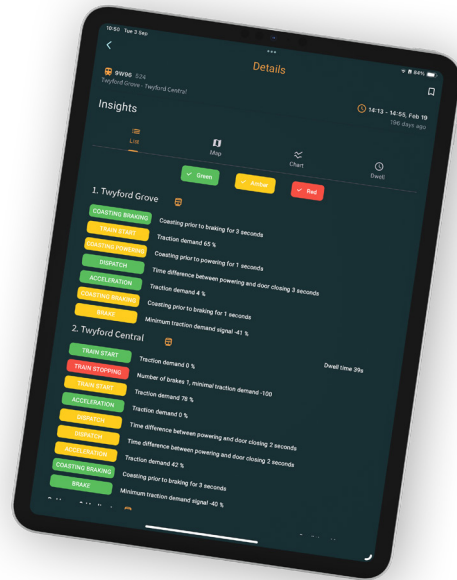
Using a tablet device or smartphone, drivers of passenger and freight services can easily assess their journeys and advanced metrics relating to the following aspects:

- Acceleration, speed and coasting
- Braking and stopping
- Arrivals, departures and station dwell times

By combining innovative technology with big data from on-board and wayside sources, train drivers are provided with meaningful information they can utilise to help deliver improvements in performance, economy and safety. A trilogy of advantages for drivers, passengers and operators.

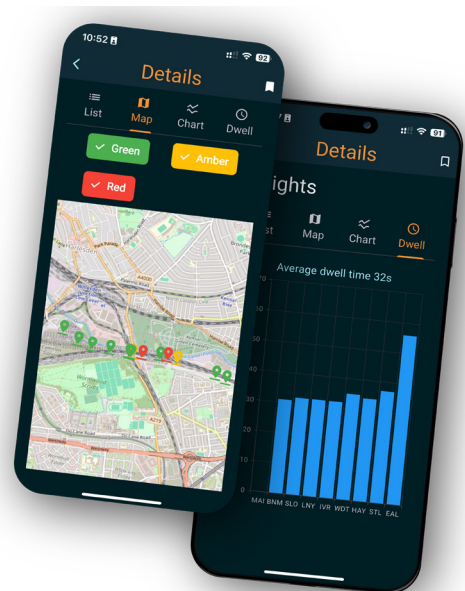
Tangible benefits include but are not limited to improving passenger comfort, enhancing timetable adherence, reducing energy or fuel consumption, streamlining review processes and highlighting potential adhesion issues.

- Available on iOS and Android platforms
- Tablet devices and mobile phone support



Detailed breakdown of individual journey metrics

Key features and benefits	
Comprehensive journey review	Access detailed journey data to analyse and understand each trip
Journey performance metrics	Evaluate critical performance metrics like speed, acceleration, and braking
Advanced timetable performance analysis	Monitor train arrivals, departures and station dwell times to improve timetable hit rates
Energy efficiency tracking	Reduce fuel or energy consumption through targeted feedback
Passenger comfort enhancement	Improve passenger experience by optimising driving techniques
Safety improvements	Identify and address potential safety issues
Streamlined review processes	Simplify the review and feedback process with quick and convenient data retrieval
Adhesion and general track conditions	Detect and respond to adhesion issues and other track conditions
Employee engagement for self-improvement	Equipping drivers with a handy reference tool encourages regular self-assessment, goal setting and performance awareness
Clear and intuitive user interface	Requires minimal training for full, rapid take-up of all MyDrive features



Map view of journey metrics and station dwell time summary