

Telia Smart Transport

ECO-DRIVING:
MINIMIZE YOUR
FUEL COSTS AND
ENVIRONMENTAL
IMPACT



Give your drivers real-time feedback on their driving for optimized performance which will result in lowered fuel consumption and reduced emissions.

Analyze, act, and improve

Along with protecting the environment by reducing CO2 emissions, better driving habits often result in more than 12% lower fuel costs, as well as lower maintenance costs for the vehicle.

The system analyzes driving habits and fuel consumption while the vehicle is in use and reports on the level of consumption beyond the amount actually required for the trip.

This supports the driver in meeting contractual requirements related to better work environment, improved traffic safety and lower environmental impact.

KEY BENEFITS

- Optimised fuel consumption
- Reduced CO2 emissions and costs
- Remote software configuration
- Data storage, which is used for follow-up
- User-friendly cloud-based customer portal



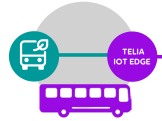


How does Telia Eco-Driving work?

Eco-driving is a service that runs on the Telia IoT platform and is connected via Telia IoT Edge; our powerful onboard edge processor and gateway. Telia IoT edge delivers real-time data to drivers and to the cloud.

A Telia IoT Edge, a touchscreen and a Bridge unit that registers, interprets and processes data are all installed in the vehicle.

The Telia IoT Edge unit sends the data to the touchscreen and the advanced user interface. The interface gives drivers immediate feedback during the trip, allowing them to monitor their driving style and how it affects fuel consumption.



Real-time performance feedback for driver on fuel consumption and emissions

TELIA TRANSPORT ECOSYSTEM

Store performance data online for further analysis.



Reports per vehicle and driver. Co2 emissions and fuel consumption.

CONSOLIDATE YOUR IT SYSTEMS TO ONE OPEN PLATFORM

Telia IoT Edge is an powerful onboard edge processor and communication gateway. It is retrofittable and connects onboard systems and devices to the cloud. This makes it possible to download vehicle data, control, survey, update and configure IT-systems in the vehicle remotely. Telia IoT Edge combines robust, maintenance-free design with reliable and open software and application.

With an open platform, APIs and standards; you can easily integrate your own services – or add third party applications. So you can make the most of whatever the future brings.

TECHNICAL COMPONENTS

Onboard unit	Telia loT Edge - MIIPS C
Additional unit	Bridge unit
Touchscreen	MIIPS Android



