

- SERVICE

 Shows how worn the brake linings are and how many kilometers the truck can drive before its next maintenance appointment.
- Enables preventative maintenance at optimal intervals to maximize fleet activity.

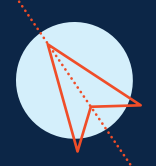
- PERFORMANCE ANALYSISFleetboard Performance Analysis is one of the unique selling points. The data is used to rate the driving style of the drivers in "grades."
- Ensures economic fleet management; long-term customers report fuel savings of up to 15%.



- TRIP RECORDS & MAPPING• Electronic trip records allow you to track all relevant transport events, trips, idling, fuel tank level and stop times.
- Fleetboard Mapping displays vehicle data graphically, in the form of a digital roadmap. Area monitoring, with arrival and departure
- reports and more.

UPTIME Fleetboard Uptime shows: • Active and stored fault codes • Electrical control units

Pro-active fault code monitoring



FLEETBOARD DRIVER & VEHICLE MANAGEMENT STEER YOUR FLEET TOWARDS SUCCESS

Award-winning Fleetboard telematics help you manage your fleet with ease – and achieve greater efficiency. Systems such as the proven Fleetboard Performance Analysis track key performance indicators over the long term – for instance, helping drivers achieve and maintain a preventative driving style that reduces wear and fuel consumption. Optimised maintenance intervals and fewer workshop visits also increase the economic viability of your vehicles. Fleetboard makes your trips more profitable from the very first day.



REDUCE COSTS

- Up to 15% less consumption and wear reported by customers using Fleetboard
- Increased vehicle availability
- Fewer workshop visits



INCREASE PRODUCTIVITY

- Motivated, well-trained drivers
- Fewer accidents thanks to
- improved driving safetyIncreased uptime
- Monitor truck locations and trip progress



OPTIMISE PROCEDURES

- Reduce administrative costs
- Use driver's grade as a basis for bonus system
- Optimises fleet transparency in combination with Mercedes-Benz ServiceSolutions

DRIVING LOGISTICS FORWARD

FLEET BOARD