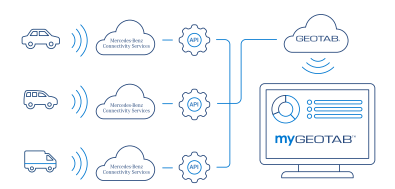
Mercedes-Benz Connectivity Services

Geotab and Mercedes-Benz Connectivity Services Integrated Solution

World-class fleet management, one integrated platform for EVs and ICE vehicles, and fleet visibility with insights at an enhanced frequency.

Geotab's world-class fleet management experience is now enhanced with options that offer quicker GPS signals, for both EVs and ICE vehicles. Factory-installed telematics on Mercedes-Benz^{1,2} vehicles enables seamless vehicle data integration from the OEM servers into MyGeotab[™], Geotab's fleet management software. View rich, high-quality data insights, such as vehicle location, speed, trip distance, electric vehicle (EV) charging status, fuel consumption data, and more, in one consolidated platform.

You can set up automatic warnings to notify fleet managers and drivers about vehicle health and other alerts. This integrated solution does not require any aftermarket hardware installation to access rich OEM vehicle data.



Key benefits:



Integrated fleet management

EV and ICE vehicle data from Mercedes-Benz Connectivity Services' servers is funnelled to MyGeotab to help you make better-informed decisions, faster.



No additional hardware or installation required

Factory-installed telematics hardware on Mercedes-Benz vehicles helps you save money and time, and does not require taking vehicles out of service for installation.



Powerful fleet management tools

Activity reports, risk and safety reports, detailed GPS tracking, vehicle health, and other fleet metrics help you measure performance and improve productivity.



Access to data based on your needs

f y in D 🗛 | GEOTAB.

Access broader vehicle data with two additional data plans.





Productivity

- Detailed GPS tracking
- Trips & activity reports
- Vehicle health data with battery, tyre, engine signals and more



Sustainability

- Track oil life level and fuel range
- Route optimisation
- Monitor charging time and range efficiency
- EV battery level and charging status



Fleet optimisation

- · Fuel management and charging data
- Maintenance planning
- Fleet benchmarking
- Tyre pressure monitoring and indicators
- · Warning Indicators



Safety

- Risk and safety reports
- Track driving and speed data
- · Monitor door and window status



Compliance

- Driver vehicle inspection reports (DVIR)
- Personal and business vehicle use reporting



Expandability

• Software development kit and APIs

Mercedes-Benz Connectivity Services

The synergy of Geotab's telematics technology and the variety of fleet data services offered by Mercedes-Benz Connectivity Services, along with factory-installed hardware on Mercedes-Benz vehicles, provides a turnkey connected vehicle solution that helps maximise fuel management, charge range efficiency, and reduce downtime while increasing productivity and efficiency. Collect and monitor rich, high-quality data from Mercedes-Benz^{1,2} vehicles, all with end-to-end data security protection. With ready-to-go factory-fitted telematics and the MyGeotab fleet management platform, reaching a new level of connectivity is easier than ever.

- ¹ Vehicles compatible with this integration include the following models and must be checked individually:
- Mercedes-Benz Cars: A-Class, B-Class, AMG GT, C-Class, CLA, CLS, E-Class, EQA, EQB, EQC, EQS, EQS SUV, G-Class, GLA, GLC, GLE, GLS, S-Class, SL, SLC and newer models.
- Mercedes-Benz Vans: Citan, Sprinter, eSprinter, Vito, eVito, V-Class, EQV, X-Class and newer models.
- ² The Geotab and Mercedes-Benz Connectivity Services Integrated Solution is available throughout Europe and is subject to individual models' verification with Geotab partners.

© 2023 Geotab Inc. All Rights Reserved. Geotab and its logo are registered as trademarks of Geotab Inc.All the other logos and trademarks are the property of their respective rights holders.



