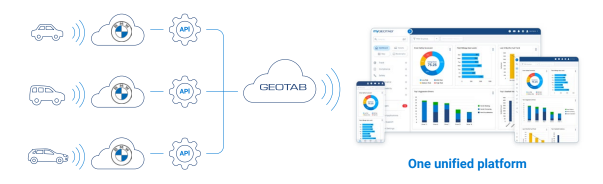


View and manage all your BMW Group vehicle data, both EVs and ICE vehicles, on Geotab's easy-to-use fleet management platform for quicker insights and better informed decision-making.

BMW Group vehicles with factory-installed telematics hardware monitor vehicle performance, vehicle status and more. With centralised access to the connected BMW Connected FleetData<sup>1,2</sup> via the MyGeotab platform, get the power to better analyse the vehicle data received from data points including GPS tracking, tyre pressure along with electric vehicle signals such as State of Charge (SOC), charging data, engine maintenance data and more. BMW Connected FleetData service is to be enabled for receiving vehicle status information for BMW and MINI vehicles and on MyGeotab platform.



# Key benefits:



## One open integrated platform:

EV data, including state of charge, charging status, range remaining and many more along with GPS tracking and internal combustion engine (ICE) vehicle data provide actionable insights on Geotab's open platform, MyGeotab.



### Maximise vehicle uptime:

Factory-installed telematics on BMW Group vehicles along with integration of MyGeotab's seamless fleet management features ensure vehicles operate at their peak utilisation rate.



#### Cost advantage and remote activation:

No additional hardware costs or installation expenses, helping saving time and money.



# Access to OEM vehicle data:

Collect rich, accurate data on vehicle location, trip distance and also EV signals from BMW Group vehicles offered through Geotab helps improve and optimise vehicle management for safety and productivity.



### **Expand your telematics capabilities:**

Fleets with BMW Group vehicles and makes, models of other OEMs can select a custom stack from Geotab that allows adding further capabilities with hundreds of Marketplace solutions including software add-ins and hardware add-ons.



#### Fleet optimization

- Battery charging and management
- · EV state of charge
- Service status for vehicle health
- Fleet maintenance and fleet benchmarking
- Engine data and fault monitoring



#### **Productivity**

- Monitor engine fluids for predictive maintenance
- Driving behaviour monitoring for better EV range
- · Asset utilisation
- · Trips & activity reports



# **Safety**

- · Tyre pressure monitoring
- · Risk and safety reports
- · Status of doors for damage prevention
- · Door lock state for theft protection



#### Sustainability

- · Monitor fuel levels
- · Battery voltage monitoring
- · EV Suitability Assessment
- Charge assurance dashboard



#### Compliance

- · Vehicle inspection reports
- · Driver logbook



#### **Expandability**

 Access partner Add-Ons and solutions through Geotab Marketplace



The power of Geotab's telematics technology – along with BMW Group's mobility solutions – equips fleets with a turnkey connectivity solution that helps maximise productivity and efficiency, and reduces downtime. Collect and monitor rich, high-quality data from BMW Group's range of models, all with end-to-end data protection. With ready-to-go factory-installed telematics and integrated MyGeotab fleet management platform, reaching a new level of connectivity couldn't be easier.

<sup>&</sup>lt;sup>1</sup> BMW Connected FleetData can be used on all BMW Group vehicles produced after 07/2018. BMW Connected FleetData can be used on BMW Group vehicles produced up to 06/2018, if they have active 6AE Teleservices with the 6AE "Teleservices" (part of 6AC "eCall" or 6AK "ConnectedDrive") equipment OR 6AP 'Remote Services' equipment.

<sup>&</sup>lt;sup>2</sup> Available in Germany, UK, France, Italy, Belgium, Luxembourg, Netherlands, Austria, Spain, Portugal, Poland, Czech Republic, Denmark, Norway, Sweden, Finland, Ireland, Switzerland, Slovakia, Slovenia, Bulgaria, Romania, Hungary, Greece, Cyprus, Croatia, Estonia, Latvia, Lithuania, Malta.