

Geotab for medium and heavy-duty electric vehicles

Charge your fleet forward with EV fleet management solutions

GEOTAB



Open platform solutions that deliver long term mileage

Optimize vehicle uptime and lower operating costs with Geotab's innovative open platform for fleet management. Track performance of your entire mixed fleet, including electric vehicles, in one comprehensive view. Geotab's suite of products give you the insight and tools you need to make informed decisions and drive positive changes in operations and maintenance for the future.



Next generation fleet tracking device

Rich, accurate telematics insights, Geotab IOX™ Expandability, in-vehicle audible driver coaching.





Leading open platform for fleet management

Engine diagnostics, custom mapping and interactive dashboard reports, Marketplace for integrated Apps and software Add-Ins.







Driver compliance app

Simplified HOS compliance, streamlined DVIR, IFTA, Driver Identification, Messaging, plus Add-Ins available.





Operate Electric with Geotab

Geotab helps fleets streamline operations by monitoring Electric Vehicle (EV) performance, understanding charging and using real-time state of charge data to dispatch the right vehicles. For a complete list of all electric vehicles supported, click here.

MyGeotab reports

The **Fuel and EV Energy Usage Report** helps answer questions such as the typical electric range and the performance of fleet EVs compared with internal combustion engine (ICE) vehicles. This report also provides insights into battery use; if it is being maximized, and identifying any Plug-in Hybrid Electric Vehicles (PHEVs) that are running solely on gas.

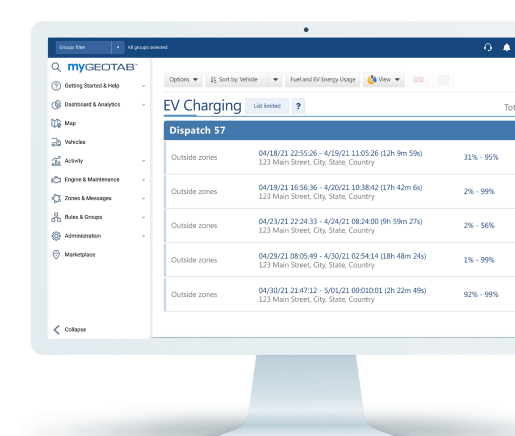
The **EV Charging Report** provides a complete charging history of the vehicle, including where and when EVs are charging, the length of time EVs were charging at a specific location and the amount of charge they actually received. This gives insights into why EVs have the current battery percentage charge.

MyGeotab Map

Prioritize charging with the MyGeotab Map. View **real-time battery charge** % **(state of charge)**, to identify the EVs in the fleet with the most (or the least) battery charge, and **charging status**, to see which vehicles are actively charging at any given time. Improve response time as well, by finding the nearest vehicle to the customer's location with sufficient battery charge.

Built-in rules and custom notifications designed for successful EV management

- + Receive notifications when an EV battery reaches a critical level while on the road and needs to be charged.
- Remind drivers when it's time to plug in and prioritize charging order for fleet EVs based on lowest charge level.
- Quickly see at a glance which EVs are ready and charged while also setting up custom notifications to proactively resolve charging issues.
- + Establish "no-charge time" rules to eliminate charging during peak electricity rate times and receive notifications when a vehicle is charging during that time.





Tap into the full potential of your data

Connect the things that matter to your business with access to the largest telematics ecosystem of integrated third party hardware and software solutions. We are working with charging infrastructure OEMs to offer superior expandability for your changing fleet needs.



Lytx



Cummins Connected Diagnostics



UNIFY Fleet and Driver Management



Drivewyze PreClear



Allison Connected Services



SafetyDirect® by Bendix CVS



Eaton IntelliConnect Remote Diagnostics



Geotab Drive



Donaldson Filter Minder®

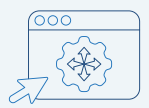
GEOTAB. | Marketplace

Discover more at marketplace.geotab.com



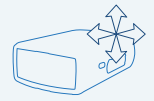
Can't find what you need for your fleet?

We can work with you to make it happen. Maximize your return on investment with Geotab's expandability options. Use our SDK & APIs to build your own custom solutions, or integrate with your transport management system (TMS) - the choice is yours.



Customize your platform

Our growing ecosystem of third-party mobile apps, software Add-Ins, and hardware Add-Ons use the power of Geotab's open platform to accelerate innovation.



Customize your hardware

Use our IOX Expansion Technology for connecting external hardware and sensors, transmit third-party device data or sensor data from the truck to the cloud.

GEOTAB

Geotab.com
testdrive@geotab.com
© 2021 Geotab Inc. All Rights Reserved.

