

# Reaching a new level of connectivity couldn't be easier

Motiv electric trucks and buses with OEM installed Geotab telematics hardware



Motiv Power Systems, along with Geotab – the most powerful GO9 telematics hardware – equips fleet managers with the real-time connectivity and data driven insights they need to manage their entire fleet.

Motiv and Geotab have teamed up to give fleet managers a data driven platform to make critical business decisions about their electric vehicle (EV) fleet.

This powerful telematics tool delivers real-time insights on vehicle location, battery state of charge (SOC), vehicle efficiency, driver performance, and much more.



One unified platform

## Key benefits:



### Live fleet management

Manage your entire fleet, including EVs and ICE vehicles, on one platform, in real time. Track location, state of charge and charging status at any moment.



### Immediate state of charge notifications

Receive alerts such as low state of charge, charging complete, or charging initiated. All tools to help manage routes and keep your fleet moving efficiently.



### Improved fleet safety

Monitor and manage your vehicles and drivers to improve overall fleet safety. Gain insights into key safety metrics and receive alerts when violations are detected.



### Proactive maintenance management

The Maintenance Hub lets the fleet manager detect early signs of vehicle issues while quickly identifying needed repairs. This crucial tool helps keep vehicles on the road and operational.



### Optimize electric fleet operations

Avoid fuel costs, emissions, and downtime by ensuring the optimal use of EVs in your fleet.



### Improved safety

- Detailed GPS tracking
- Coach drivers on best practices
- Driver safety reporting
- Integration with dash cameras



### Access to rich, proprietary data

- Powerful insights for better decision making and fleet management
- Gather data across your fleet from fuel management to maintenance



### Built-in security

- OEM Installed for secure and discreet location for optimal performance
- Secure platform protects your fleet data



### Sustainability

- Track EV driving energy used
- Monitor battery charge (State of charge)
- EV charging status and EV charging energy management
- Optimize routes to reduce miles driven
- Increase efficiency and regenerative energy based on driver performance
- Manage vehicle repairs



### Compliance & Driver Vehicle Inspection Reporting (DVIR)

- Driver Vehicle Inspection Reporting (DVIR), pre-trip and post-trip inspections including pictures and remarks right from a smartphone or tablet
- Automatic mechanic notifications when a DVIR is complete and a repair is needed
- Maintain ELD compliance and safety with automatic duty status changes and pop-up reminders



### Geotab Marketplace

Unlike out-of-the box, one size fits all solutions, Geotab is customizable and scalable, with an open-platform designed to integrate and connect with other technologies including:

- IOX Technology
- TDL & API
- Driving feedback with LEO (Live Coaching)
- Driver ID with NFC Reader
- Temperature Monitoring
- Tire Pressure Monitoring
- Sensors & Signals with IOX-AUX
- Camera Integration

Learn more about Motiv's electric truck and bus solutions and how you can leverage the power of Geotab telematics for your fleet.



[geotab.com/motiv](https://geotab.com/motiv)

The power of Geotab's telematics technology and Motiv's electric trucks and buses equips fleets with a turnkey connectivity solution that helps maximize electric vehicle optimization, reduces downtime and increases productivity and efficiency. Collect and monitor rich, high-quality data, all with end-to-end data protection.

With ready to go OEM installed telematics hardware from Geotab on all Motiv electric trucks and buses, reaching a new level of connectivity couldn't be easier.