





### 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

- Tamper resistant installation backed by Geotab industry expertise
- 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
- Reduce vehicle idling
- Manage vehicle repairs



### Ensure ELD, HOS & DVIR Compliance

Geotab's driver platform and smart mobile app - Geotab Drive - works with the Geotab GO telematics device providing managers real time access to information

- 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



### LIONBeat + Synop

Enjoy both platforms, with a single access, to support your telemetry and simplify your charging management system. Improve operational efficiency and reduce waiting times

- Overview of the status and usage of EVSE
- Easily locate vehicles and EVSE
- View and monitor charger usage



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

With ready-to-go OEM installed telematics hardware from Geotab and LionBeat, an integrated fleet management platform, reaching a new level of connectivity couldn't be easier.