

Connect to your mobile workforce and assets

Managing a utility fleet is uniquely challenging — with employees and contractors working together on numerous job sites. Staying connected to your mobile workforce is critical, especially when emergency situations arise. With Geotab's fleet management solutions, you can access the insights and intelligence to keep your fleet powered up in the field. Track your heavy equipment, yellow iron and powered trailers and assets with the IP68 and IP69K rated G09 RUGGED™ ruggedized telematics device for harsh conditions or external installation.

The Geotab advantage

- Complete visibility of workforce, assets & costs (on highway and off-road)
- Track fuel usage, idling trends, engine hours & PTO usage
- Monitor seat belt use

- Advanced dashboard reports
- Manage vehicle maintenance
- Open platform for easy data integration
- Marketplace Add-Ins & Add-Ons

Support for the fleet from 1-100% electric

- EV Suitability Assessments take the guesswork out of EV acquisition
- Real-time EV plug-in notifications means vehicles are always ready
- Open API for EV load management integrations











Open platform fleet management solutions

Boost productivity & control costs

- Increase response times
- Live tracking of fleet vehicles (real-time location)
- Improve asset utilization
- Fast, integrated mapping (Add power lines, etc.)
- Aggregate data for mixed fleets
- Create customer zones/geofences
- Confirm job completion

Improve driver safety

- Risk and safety reports
- **Driver scorecards**
- Driver feedback
- Instant collision notifications
- Monitor seat belt use

Manage compliance

- HOS & DVIR (Vehicle inspections)
- Geotab ELD for electronic logging
- Set policy rules and alerts

Expandability

- Geotab IOX® technology
- Software Development Kit & APIs
- **Monitor PTO**
- Asset tracking
- Two-way messaging

Optimize fleet operations

- Reduce engine damage
- Detect battery drain
- Lower operating costs
- Track equipment movement in zones
- Minimize wear and tear on equipment
- Predictive maintenance

Sustainability

- Reduce fuel consumption
- Track CO2 emissions
- Decrease idle time
- Fleet electrification
- EV performance reporting
- Monitor EV charging
- **GO Recycling Program**

Geotab GO™ telematics device

Expandable telematics device with vehicle health assessments and collision detection



GO9 RUGGED™

Durable telematics device for heavy-duty equipment and external installation (IP68 and IP69K)

Do more with your data

- Lone worker safety monitoring
- · IRIDIUM Satellite Device Communication (IOX-SATIRDv2)
- **Cummins Connected Diagnostics**
- Navistar OnCommand® Connection
- · Donaldson Filter Minder®
- Geotab Drive nobile app for HOS, DVIR & Driver ID
- · Dispatching & route optimization



marketplace.geotab.com





