

Complete visibility of your fleet in real-time

Safety is top priority for law enforcement and first responders. Teams need technology that is dependable, secure, and provides real-time data and views. Geotab's secure and sophisticated fleet management solutions offer the insight, visibility, and actionable alerts needed to transform operations and ensure driver and civilian safety.

The Geotab advantage

- + Follow true live fleet movements on an animated map with Active Tracking
- + Driver safety scorecard & seat belt detection
- + Monitor lights, siren, doors with IOX-AUX
- + Dispatching & route optimisation
- + High-performance GPS technology
- + Advanced dashboard reports
- + Open platform for easy data integration
- + Marketplace apps & add-ons





Learn more at Geotab.co.uk

Open platform fleet management solutions

Expandability

- + IOX technology
- + SDK & APIs
- + Map and dispatch integration

AMBULANCE

- + Asset Tracking
- + Driver ID



Geotab telematics device

- + Fast GPS acquisition time
- + Rich, second-by-second data
- + Ultra-accurate engine diagnostics
- + Self-calibrating accelerometer

Improve safety & compliance

- + Risk and safety reports
- + Driver feedback
- + Instant accident notifications
- + Monitor seat belt use
- + Set policy rules and alerts
- + System security
- Ensure authorised use

Boost productivity & control costs

- + Live tracking of fleet vehicles (real-time location)
- + Dispatch nearest driver
- + Fast, integrated mapping
- + Accurate ETA's
- Consistent data and reporting across all makes and models

Cut fuel costs & optimise fleet

- + Fuel consumption tracking
- Reduce speeding and unnecessary idling
- + Reduce CO₂ emissions
- + Detect engine issues
- + Minimise wear and tear on vehicles
- + Predictive maintenance

Do more with your data



Driver ID with NFC technology



Camera integration



Mobile workforce management



Asset tracking



Vehicle maintenance management



Remote diagnostics



marketplace.geotab.com

© 2019 Geotab Inc. All Rights Reserved.

