

World-leading technology solutions for HGV fleets

Innovations that meet the challenges of today and tomorrow



GEOTAB®

Flexible and scalable telematics solutions

Geotab's focus on engineering and access to data analytics let's you make long term decisions, while giving you the flexibility to adapt with ease.

With a simple, customisable solution and a vast ecosystem of integrated partners, Geotab offers a world of choice when it comes to fleet optimisation, compliance, productivity and beyond.

Fleet uptime optimisation

Quickly identify issues and prioritise vehicle repairs with active diagnostic faults and critical engine data available through Geotab's fleet maintenance software. Save time and reduce costs by focusing on predictive engine health.



Simplified tacho management

Geotab Tachograph makes compliance easier by offering driver identification, real-time tacho status, remote download and analysis. With automatic remote downloads, all information is updated in real-time, eliminating manual management of driver and vehicle information. Set email notifications to alert on expiring company and driver cards, the expiration of legal downloading periods and more.

Fuel consumption monitoring

Monitor and optimise fuel usage to effectively save. Decrease wasted fuel and prevent abuse of resources. Protect against misuse of fuel by monitoring AdBlue usage in MyGeotab. Update dashboards, run reports, or set up email notifications for when AdBlue is below a certain percentage.



GEOTAB®

Discover Geotab's full suite of products at [geotab.com/ie/transport-logistics](https://www.geotab.com/ie/transport-logistics)

The Geotab advantage

Discover why Geotab is a leader in telematics and see how our platform can benefit your fleet.



Enhance visibility

Complete visibility of workforce, assets, and costs. Advanced dashboard reports for management. Monitor engine hours & PTO usage.



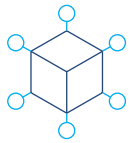
Improve fleet performance

Use Geotab's powerful rules engine to track what's important to your fleet. Receive alerts and reports based upon exceptions. Available for historical data.



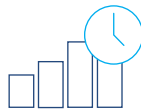
Route optimisation

Reduce vehicle mileage and fuel consumption by creating zones and routes for your drivers. MyGeotab lets you compare actual versus planned routes.



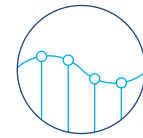
Integrate ERP/TMS

Automate daily tasks and seamlessly manage vehicles, drivers and daily operations.



Access data insights

Use Geotab's data analytics to your advantage by accessing fleet benchmarking, urban infrastructure and environmental insights.



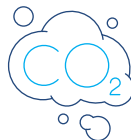
Advanced reporting

Create, run and deliver the information you want, the way you want it, and when you want it. Start with our standard reports, and make them more meaningful by tailoring them to your exact fleet needs.



Accurate ETAs

Provide accurate ETAs to customers by tracking delivery vehicle movement in real-time.



Increase sustainability

Track fuel efficiency and improve driving behaviour to reduce fuel costs. Receive alerts when your vehicles are idling excessively to cut emissions.

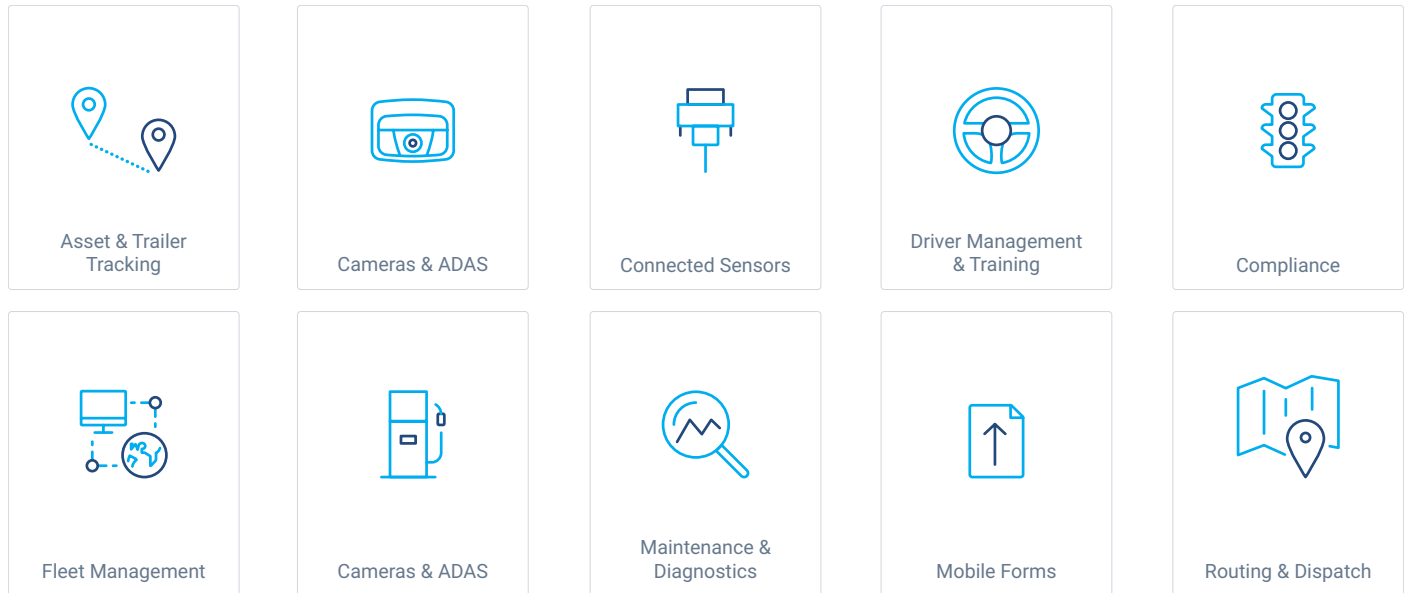


Improve driver safety

Provide driver feedback with optional GO TALK. Monitor driver habits with driver scorecards, risk and safety reports, alerts for hard braking, sharp cornering, and speeding.

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. Geotab offers unlimited flexibility to address your changing fleet needs.



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. Maximise 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.



GEOTAB®

Request a demo

geotab.com/ie/transport-logistics

© 2020 Geotab Inc. All Rights Reserved.

f Geotab

🐦 @GEOTAB

📺 MyGeotab