



Zetifi Connected Fleet Telematics

Everything you need, nothing you don't.

Built on Geotab, integrated with Microsoft, connected by Zetifi.

Zetifi Connected Fleet Telematics links Geotab, the world's most popular telematics solution to Microsoft, so alerts and tasks flow into Microsoft Teams with insights and evidence in Microsoft OneDrive, SharePoint or Power BI.

The screenshot shows the myGEOTAB dashboard interface. On the left is a navigation menu with options: Dashboard, Assets, Map, Bookmarks, Track, Compliance, Safety, Maintenance, Sustainability, People, Geotab Applications, Help & Support, and System Settings. The main area features a map with a blue location pin for "Vehicle 10". A "Driver Safety Scorecard" is overlaid on the map, showing a donut chart with four segments: Low risk (blue), Mild risk (teal), Medium risk (yellow), and High risk (red). Below the scorecard, a callout box for "Vehicle 10" displays "Driving 28 mph on 04/14/23 at 16:07:35" and the location "Richardson Ave, Glenelg North SA 5045, Australia".

One platform for total fleet management

- Meet regulatory compliance
- Support driver safety
- Improve visibility over your fleet
- Improve fuel management

Geotab is a global leader with local expertise

25+ years

of fleet management excellence

50,000+

customers worldwide

80+ Billion

data points for better fleet predictions

4.7+ Million

subscriptions for powerful benchmarking as a global leader with local expertise

Top fleet management solutions

- Electronic Work Diary
- Fuel Tax Credits
- Fringe Benefits Tax
- Driver Tracking
- Dash Cams
- Fleet Maintenance
- Driver Safety Reporting
- EV Suitability
- Asset Tracking
- Driver Tracking
- In-Vehicle Alerts
- Fuel Management



"What we found is that we had a very high idle time. We were spending around \$180,000 a year in diesel just in idle, and we're still continuing to find efficiencies and improvements."

Dubbo Regional Council, NSW
Manager Fleet and Dept Services



Geotab is now TCA/TMA certified with both:

Level 1: Road Infrastructure Management (RIM)
Level 2: Telematics Monitoring Application (TMA)



#1

commercial telematics solution worldwide by ABI research



GEOTAB

Telematics Simplified

with alerts, insights and evidence via Microsoft 365



Maximise fleet productivity and performance

- End-to-end fleet visualisation regardless of asset type
- OEM telematics integration for a single pane of glass view
- Ease of dispatch and on time delivery with advanced routing
- Comprehensive view of driver availability



Leverage integrations for power of choice

- The Geotab Marketplace provides choice for your fleet solution
- Integrated service providers connect your critical fleet software solutions
- Compliance consultancy service providers help manage your CoR and NHVR requirements



Boost your fleet's efficiency with automated workflows

- Electronic pre-start inspections
- Integrate with maintenance and transport management software systems
- Automate workflow and remove manual data entry



Reduce your fleet's environmental impact

- Track fuel usage and CO2 emissions
- Identify excessive idling activities
- EV Suitability Assessment for green fleet initiatives
- Manage EVs, battery health and charge Infrastructure



Prioritise safety and reduce risk across your fleet

- Monitor speed, driver safety and harsh vehicle usage
- In-vehicle coaching with rules and alerts
- Real-time data to help with collision reconstruction
- Video telematics with advanced driver assistance systems



Simplify compliance with industry standards

- Maximise Fuel Tax Credits
- Manage fatigue with Electronic Work Diaries
- Enrol heavy vehicles to access specific state road schemes and gain productivity benefits including operating at higher mass limits

Productivity

Maximise fleet utilisation and enhance operational performance.

DRIVER
JOHN SMITH

STATUS IDLE
TIME 23 MINS



Routing and dispatching

Create smart routes to save time and fuel when operating in your customer network.

Receive delivery notifications when a vehicle enters or exits a customer zone.

Communicate with your drivers and customers if a delivery delay occurs.



Driver identification

Enable drivers to easily log on and off using a mobile device, or an NFC reader with a key fob.

Add an extra layer of security to your business by matching vehicle types to a driver's license class.



Vehicle utilisation

Challenge fleet size and vehicle type with accurate utilisation data, allowing fleet managers to make informed buying decisions by understanding vehicle usage and fuel economy.

Near real-time tracking and route optimisation.

MyGeotab is accessible through a web browser or a mobile app available for both Android and iOS devices.

Trips History

Mon Jan 2, Vehicle 18

Total stop duration	15h 34m
Total driving duration	2h 01m
Total idling duration	0
Total distance	103km

91 Royal Parade, Parkville
VIC 3052, Australia

1 Stopped 14:50 - 15:59
Stop Duration 1h 8m

Vehicle 18, Stop #1

2017 Vermont Ave NW, Washington,
DC 20001, United States

Driving	18:21 - 18:36
Driving duration	14m 42s
Distance	10mi

Map Keyboard shortcut



Vehicle 18

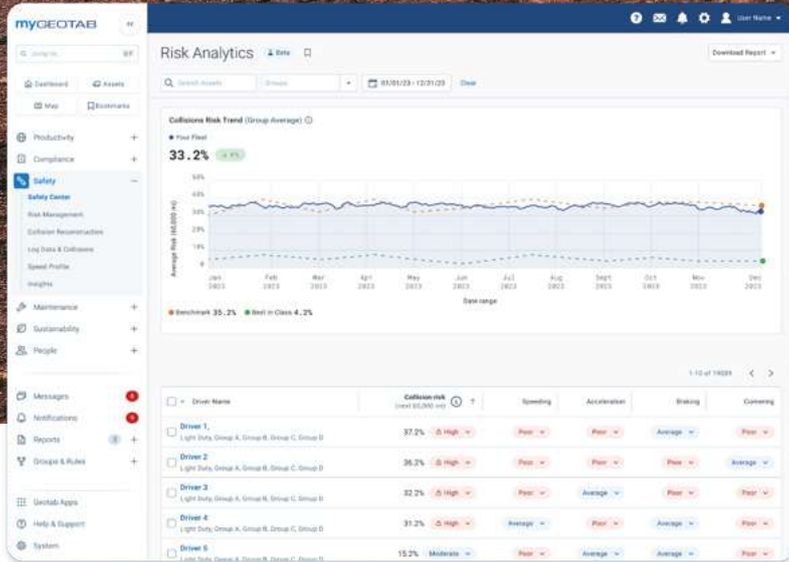
Arrived at customer location on 02/01/25 at 15:04:40
Delivery Group 10



**91 Royal Parade, Parkville
VIC 3052, Australia**

Safety

Ensuring drivers and their vehicles are operating safely on the road.



NOTIFICATION
PLEASE FASTEN SEATBELT



Safety reports

Set custom rulesets for driver coaching. Receive an email, text or desktop notification when rules are exceeded.

Driver behavioural-based safety reports for quick intervention and targeted training to ensure drivers are operating at their safest.



In-cab notifications

Coaching: Automatic driver feedback when exceeding allowable conditions.

Alerts: Triggered for seatbelt non-use, exceeding speed limits, harsh braking and other custom rulesets.



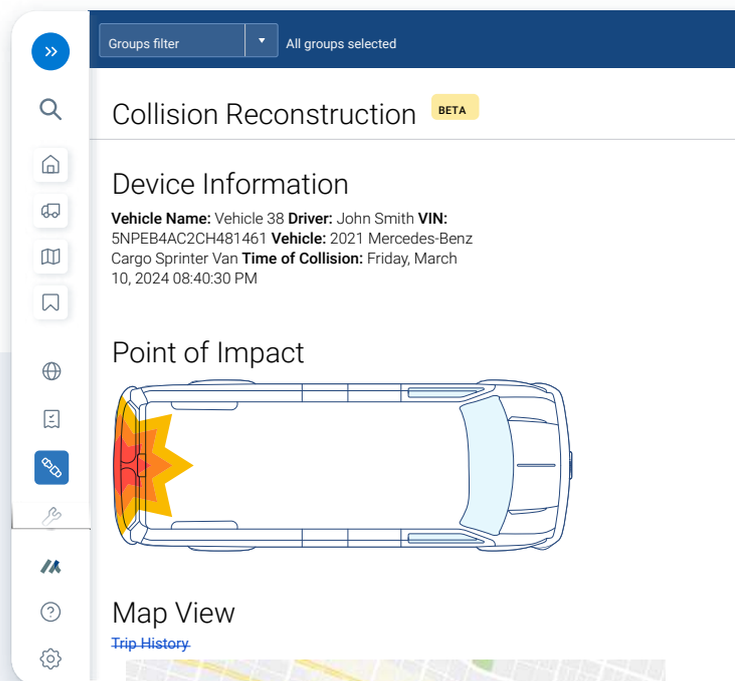
Dash cams

360° protection around vehicle fleets with commercial dash cameras. Receive crucial video evidence in the case of collisions and insurance disputes.

Forward, driver and rear facing camera solutions to monitor vehicles and assets in real time.

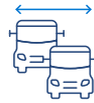
Immediate notifications and detailed incident reports.

MyGeotab is accessible through a web browser or a mobile app available for both Android and iOS devices.



Compliance

Built for Australia's vehicle regulations.
Designed for ease of use.



Telematics applications

Geotab is a certified Application Service Provider (ASP) with access to telematics applications within the National Telematics Framework (NTF).

This includes the Telematics Monitoring Application (TMA) and Road Infrastructure Management (RIM) on behalf of Transport Certification Australia (TCA).

Specific state road schemes may allow vehicles to operate at higher mass limits (HML) and gain additional productivity.



Fatigue management

Logmaster is an electronic work diary, accredited by the National Heavy Vehicle Regulator and compliant in Western Australia.

This fatigue management compliance platform integrates seamlessly with live data from Geotab in one environment, and supports fatigue rule sets, fit to drive declarations, and vehicle pre-start checks.



Fuel tax credits

Geotab's integration with KPMG helps to accurately track and apportion fuel use, making it easier to claim FTCs from the Australian Taxation Office (ATO).

Using Geotab's data, the integration automates calculations, ensures compliance with ATO requirements, and helps maximise eligible claims.

Insights available anywhere, anytime.

MyGeotab is accessible through a web browser or a mobile app available for both Android and iOS devices.



Alerts, Insights and Evidence Wherever Your Team Works

Geotab is the world's leading platform for dedicated fleet management. Microsoft 365 is where the rest of the business runs workflows and reporting. Zetifi Connected Fleet Telematics links the two, so you keep fleet operations in MyGeotab while using Microsoft Teams, Power Platform and SharePoint to run complex processes, approvals, and reports with less effort.



Choose the workflows that work for your fleet and for your business:

Geotab

-  Driver checks and defect reports in Geotab
-  Job status updates in the Geotab Drive app
-  Fleet visibility in MyGeotab
-  Exceptions and maintenance alerts in Geotab

Microsoft

-  Alerts and updates via Microsoft Teams
-  Tasks and reminders via Microsoft Planner
-  Reports and evidence in Microsoft SharePoint
-  Analyse data in Microsoft Power BI or Excel



Fleet management that fits with your business

Keep it all in Geotab, or connect it to Microsoft 365. Start simple and add workflows over time. Works for light vehicles, mixed fleets, and heavy vehicles.

Requires an active Microsoft Power Automate Premium subscription.

Extend the power of your solution with 100+ integrations from the Geotab Marketplace

The largest telematics ecosystem of integrated hardware providers, software solutions and consultancy services all in the one location.

Compliance



KPMG FTC Automator



Logmaster

Integration & Consulting Services



ProDrive Compliance



SnapLogic

Cameras & ADAS



Lytx



Guardian

Fleet management



Fleetyr

Maintenance & Diagnostics



Gearbox

Geotab Add-Ins



[View all Geotab solutions](#)

Hardware options



Geotab GO

- Plug-and-play OBD-II tracker for fast & easy install.
- Safe driving detection and in-vehicle alerts.
- Rich data on location, vehicle health, and driving behaviour.
- Records odometer, engine faults, seat belt and more.



Zetifi Smart Antenna Pro

- Rugged bull bar or bonnet mount.
- High-power LTE antenna for great coverage
- Wi-Fi client via Starlink Mini for full coverage.
- Integrated UHF CB antenna, plus select Icom
- UHF radio integrations for duress alerts and lone worker check-ins from handheld radios.