



Keep your cool

**Deliver temperature-sensitive
goods with ease.**

Gain greater visibility into your cold chain operations.

Monitoring the temperature of goods is critical in the delivery process. Geotab helps managers regulate temperature during transport to support cold chain operations.

Ideal for the food & beverage and healthcare & pharmaceutical industries, this solution delivers temperature information in real-time, providing greater visibility into the transportation process and helping strengthen fleet compliance, control and communication. The cold chain solution is delivered via the Geotab GO fleet tracking device, IOX-UREADER, harness and Cold Chain Add-In accessible via the Geotab Marketplace.

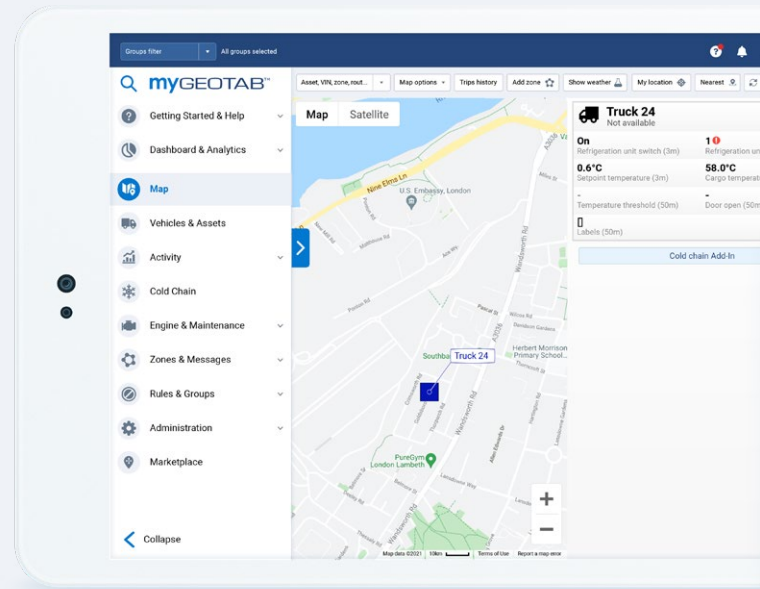
LEVL

Contact us to learn more
www.LEVLtelematics.com
info@levltelematics.com
02476 991894

GEOTAB
management by measurement

Authorised
Geotab Reseller

Get goods to their destination, worry-free.



Customise your solution

Access the largest telematics ecosystem of integrated third-party hardware and software solutions. Find mobile apps, hardware Add-Ons, software Add-Ins and more on the Geotab Marketplace. Maximise your return on investment with Geotab's expandability options.

Use our software development kit (SDK) and APIs to build your own custom solutions or integrate with your transport management system (TMS).

- IOX-NFCREADER – Driver ID with NFC Technology
- Average Fuel Economy Report
- Dynamic Vehicle Maintenance Report

Highlights

- Real-time temperature monitoring
- Remote temperature control*
- Customised alerts and reports for temperature changes
- Two-way communication
- Error code detection

*Compatible with specific refrigeration units.

Achieve excellence in your operations



Compliance

Provide proof of delivery to customers with real-time temperature monitoring and reporting.



Control

Improve fleet visibility with remote temperature control.



Communication

Receive alerts and error codes with two-way communication to stay in the know during delivery.