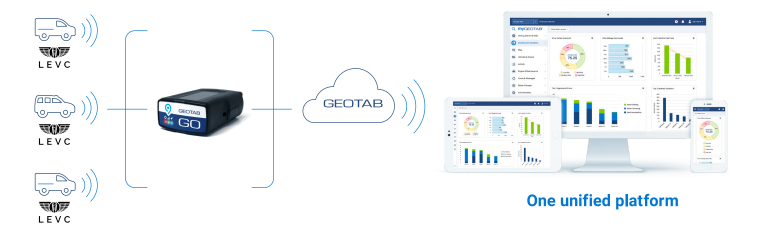
LEVC vehicles are now equipped with Geotab's world leading telematics and fleet management



Lead your fleet into the future with the most powerful GO9 telematics hardware yet, pre-installed at the factory on London Electric Vehicle Company (LEVC) vehicles. Reach a new level of fleet understanding with MyGeotab, Geotab's unique open platform for fleet management.

Range-Extended Electric Vehicles (REEVs) from LEVC¹ now come pre-installed with Geotab's most advanced GO9 telematics device yet. With centralised access to the connected vehicle data via the MyGeotab platform, get the power to better analyse fleet-generated data from GPS tracking, road speed, charging status, electric vehicle signals such as State of Charge (SOC), energy in/out, engine maintenance data, diagnostic trouble codes (DTC) and more.



Key features:



Integrated fleet management

EV data, including battery charging, battery status, range efficiency and many more along with GPS tracking, road speed, and more provide actionable insights on MyGeotab platform

Cost advantage

No additional hardware costs or installation expenses

Flip the switch

Immediate, remote and contactless activation without the need of a professional installer

Aximise vehicle uptime

Telematics from GO9 hardware, MyGeotab's seamless fleet management features and Geotab's patented curve based algorithm for optimal data recording maximises vehicle uptime

$\mathbf{D}^{\circ,\circ}_{\mathbf{D}}$ Access to powerful data

Highest data points offered through Geotab to improve and optimise vehicle management for safety and productivity

$\xrightarrow{}$ Hardware support

Support for embedded GO device telematics hardware is provided directly by LEVC





Productivity

- Asset utilisation
- Driving behaviour monitoring for better EV range
- Optimise EV charging time and energy consumed
- Trips & activity reports



Safety

- Seatbelt unbuckled alert
- Risk and safety reports



Fleet optimisation

- · Battery charging and management
- Fleet maintenance
- Fleet benchmarking
- Engine data and fault monitoring

Compliance

Sustainability

Green Fleet Dashboard

EV Suitability AssessmentIncrease range efficiency

Temperature Tool for EV range

Charge assurance dashboard

Vehicle inspection reports



Expandability

Access partner Add-Ons and solutions through Geotab Marketplace

The power of Geotab's telematics technology – along with LEVC's electric mobility solutions – equips fleets with a turnkey connectivity solution that maximises electric vehicle efficiency, reduces downtime and increases productivity and efficiency. Collect and monitor rich, high-quality data from LEVC's range of models, all with end-to-end data protection. With ready-to-go factory-fitted GO9 telematics and integrated MyGeotab fleet management platform, reaching a new level of connectivity couldn't be easier.

L E V C

¹ Available on all LEVC REEV models including Electric Van (VN5), Electric Taxi (TX) and Electric Shuttle (TX) launched in 2022 and newer models.

Contact us to learn more

email levc@geotab.com | toll-free +44(0) 800 0885 482

© 2022 Geotab Inc. All rights reserved. Geotab, the Geotab logo, MyGeotab and IOX are trademarks or registered trademarks of Geotab Inc. AUTOCAR®, ALWAYS UP®, and AUTOCAR ALWAYS UP® are registered trademarks of Autocar, LLC or its affiliates.

