# **TELEMATICS FOR A GREENER FUTURE**

### Advanced Insights for Fleets

Geotab provides critical data and business intelligence to help fleets achieve greater sustainability. The Geotab telematics device, combined with MvGeotab open-platform provides vehicle status data from all vehicle types.

#### **Benefits of Telematics for Green Fleets:**

- Capture rich vehicle data
- Measure CO2 emissions
- Manage travel time
- Monitor vehicle diagnostics
- Predict possible vehicle breakdowns
- Optimise asset utilisation
- Increase productivity, efficiency and safety

# Power up your Fleet with Geotab

In addition to conventional petrol and diesel vehicles, Geotab supports hybrid and electric vehicles, as well as alternative and advanced fuel technologies such as CNG, LPG and Hydrogen. Analyse your fleet and achieve greater sustainability by switching to a hybrid or electric vehicle!



State of Charge



Charge Voltage



Charge Status



Ianition

#### Ongoing support for:



High Voltage Battery Voltage



Charge Current



**HVAC Status** 



High Voltage Battery Current



Electric Motor RPM



Combustion Engine RPM



Min and Max Cell Voltage and Position



Electric Motor Temperature

<u>(</u>

~

G

100

D

0



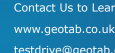
Contact Us to Learn More www.geotab.co.uk testdrive@geotab.com



Geotab @GEOTAB



MyGeotab



# Fleet Sustainability and Geotab

Embracing sustainability has numerous benefits for businesses, including greater efficiency and profitability. Many customers also look for and prefer suppliers that are more eco-conscious.

## Technology for a Greener Future

Geotab is a powerful partner for driving sustainability. The Geotab GO telematics device, combined with the MyGeotab software and Marketplace solutions, provide the tools for improving driving behavior across the fleet and minimising your environmental footprint.

#### Geotab can help you monitor and optimise:

- + Fuel efficiency and fuel consumption
- + Idling and CO<sub>2</sub> emissions
- + Aggressive driving (speeding, harsh acceleration, harsh braking and cornering) through in-vehicle driver feedback
- + Miles driven and routes
- + Preventative maintenance planning
- + Fleet utilisation



# Geotab and the Environment — Leading by Example

As a company that develops leading fleet management technology, we recognise our role in protecting the environment and building a green economy.

Geotab is committed to integrating sustainability best practices into our decision-making and business activities worldwide — to protect the planet now and in the future.





