

BLEG

Bluetooth Low Energy Gateway

Fleet Management Solutions



Didcom BLEG is a Gateway that manages information from sensors with Bluetooth Low Energy technology, with connection to the GO device to send the data collected in near real time.

The bluetooth sensors send information continuously, which BLEG detects and transmits to the GO Device to which it is connected, to send the information to the monitoring platform and reflect the data in near real time.

→ Wireless technology in your fleet!



Up to 30 sensors
connected simultaneously



Addin & mobile app
management for
Android and iOS



Low Energy BT sensors with a
battery of more than 10 years



Fully Integrated with
myGEOTAB

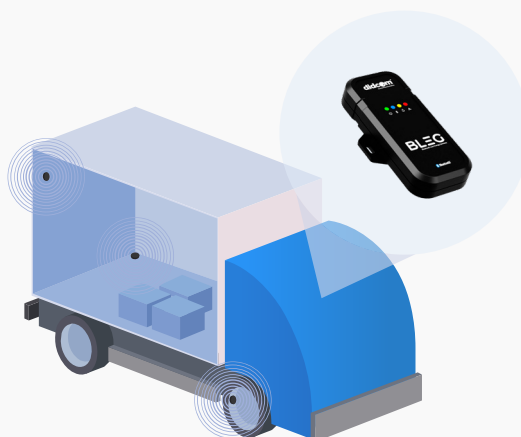


IOX protocol
Ready-to-use design



→ Features

- Bluetooth 5.0 technology
- Alerts and messages configuration
- Third party BLE sensors expandability
- Remote firmware updates via GO device



→ Scale fleet intelligence with wireless technology!



Provide valuable, actionable data in real time to improve fleet productivity, reflecting lower operating costs and unnecessary expenses.



→ Variety of sensors, for various solutions



**COLD CHAIN
MANAGEMENT**



**PASSENGER ID
MANAGEMENT**



**COMFORT
TEMPERATURE
MANAGEMENT**



**MULTIPLE SENSORS
MANAGEMENT**



**FUEL LEVEL
MANAGEMENT**



**DOOR & SIDE PANELS
OPENING MANAGEMENT**



**TIRE PRESSURE
MANAGEMENT**



**WORKFORCE
SQUAD ID
MANAGEMENT**



**TRAILER ID
MANAGEMENT**



**MAN DOWN &
PANIC ALERTS
MANAGEMENT**

**Many more to come...
We can attend your specific requirements!**