

FLM

Fuel Level Monitor

Fuel Level Management

Didcom FLM is a Fuel Level Monitor solution that focuses on providing fuel usage traceability in near real time through capacitive sensors connected to the GO device.

Easily view the fuel level data collected by the sensors in the engine measurements report section in **MyGeotab**. All the fuel level logs are georeferenced and exceptions can be notified in real time.

→ Complete performance and fuel efficiency solution!

 Up to 4 fuel level sensors connected simultaneously

 Fuel level records log

 Sensor operation and status monitoring

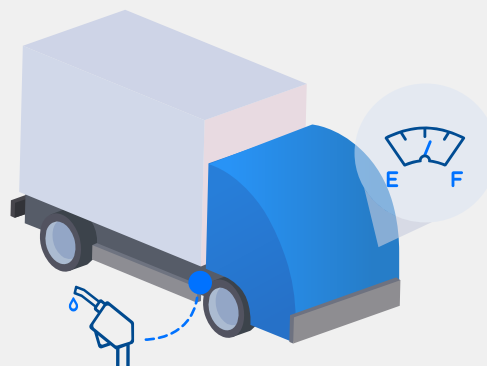
 IOX protocol Ready-to-use design

 Fully Integrated with **myGEOTAB**



→ Features

- Capable of integrating the main brands of capacitive sensors in the market
- Rules and notification settings and configuration
- 100% autonomous sensors with configurable intervals for measure and record
- Measurement error in the operating environment not more than 1%



→ Get complete visibility into efficient fuel usage and fleet performance

Didcom FLM is useful for accurate fuel level and volume measurement in tanks of vehicles, validating the correct fill ups and avoiding fuel theft through reports and notifications of fuel level status.

Monitor and ensure correct fuel consumption and performance through fuel level monitoring and identify operating practices and driving habits, as well as fuel consumption anomalies.

→ Benefits



Online visibility of your fleet fuel consumption



Stay informed about possible thefts or fuel extractions



Know the locations where your fleet refueling is carried out



Obtain detailed information on historical fuel consumption of each unit



Reduces excess fuel usage expense through rules and notifications

→ Product and Integration



We can attend your specific requirements!