

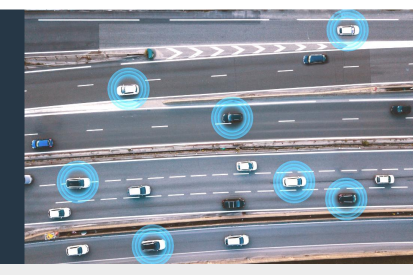
Plug & Play vehicle tracking and maintenance

Smart tracking solution for light vehicle management.

Frotcom offers a Plug & Play tracking solution for companies with a fleet of light vehicles, that need to manage their maintenance preventively.

Managing a fleet of light vehicles poses particular challenges to fleet managers, due to very complex electronic systems and variable service intervals.

Frotcom simplifies the process with a GPS tracker capable of reading the standard OBD information as well as proprietary OEM data such as the service intervals and DTC codes, all this in an easy to install Plug & Play device.



How we help

Frotcom's new plug-and-play vehicle tracking and maintenance solution provides instant access to essential fleet data with a simple OBD connection.

In partnership with Munic.io, Frotcom integrates the powerful C4OBD hardware platform—capable of decoding OEM proprietary data—with its proven fleet management software.

The C4OBD device is effortless to install, requiring only a few seconds to set up. Simply plug it into the vehicle's OBD port, and it starts collecting critical diagnostic and maintenance data immediately, including engine temperature, RPMs, fuel level, fuel consumption, mileage, and service intervals.

It also monitors Diagnostic Trouble Codes (DTCs), helping fleet managers identify and address potential issues before they lead to costly downtime.

Designed with advanced power management features, the device operates seamlessly, ensuring that it doesn't deplete the vehicle's battery or disrupt the car alarm system.

Offering various tracking frequency options and comprehensive driving behavior monitoring, Frotcom's plug-and-play solution empowers fleets to optimize maintenance, boost operational efficiency, and reduce the likelihood of unexpected repairs.

Keep your vehicles on the road and your fleet running at peak performance with Frotcom!

Benefits

Decreased installation time and set up costs

The installation can be done directly by you, without the intervention of an external technician, without the risk of voiding vehicle's warranty.

Flexibility

Reuse the same device in different vehicles whenever needed.

Plan maintenance ahead

Know the service needs remotely and in anticipation, even for vehicles with variable service intervals, per component.

Be informed on vehicle malfunctions

Remote DTC Reading allows for preventive maintenance before simples malfunctions evolve to unplanned stops.

"Frotcom provided us with a solution where we receive real-time data from our vehicles, allowing us to comply with the manufacturer's maintenance guidelines. We initiated a partnership that meets the requirements we set from the beginning, with a highly professional approach that greatly supports our team and fleet."

Antonis Chrysostomou Fleet Manager - Exness - Cyprus

How it works

To monitor each vehicle with the Plug & Play tracking and maintenance solution, Frotcom uses a GPS device applicable for light vehicles.

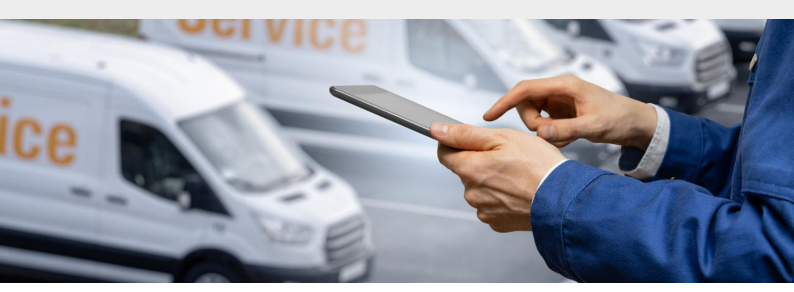
Since no installation is required, just look for the OBD2 socket of the vehicle and insert the device until it is securely placed.

The GPS device registers the vehicle information and data is transmitted by 4G LTE (Long Term Evolution technology) to the Frotcom Data Center. Using a web browser or the app for smartphone you may then access Frotcom to track the vehicle.

Vehicle location, velocity, engine speed, engine temperature, DTCs, fuel level and consumption, mileage and service intervals can be tracked. You will know exactly the current status of your fleet.

You can easily move the device from one vehicle to another. Additionally, you can configure Frotcom to send you notifications by email or SMS when the device is removed.





Main features

- Plug&Play OBD dongle
- Fully featured 4G vehicle tracking
- Service intervals monitoring
- Diagnostic Trouble Codes
- Mileage and fuel consumption monitoring

Other related features you might be interested in

- Driving behavior analysis
- Fleet Alarms
- Fleet Management Reports
- Route planning and monitoring
- Mobile workforce management

THE INTELLIGENT
FLEET MANAGEMENT
FOR YOUR COMPANY.



WWW.FROTCOM.COM