

COMPLETE SOLUTION

TRAMIGO OBD

TRACKING & DIAGNOSTICS

Tramigo has created the perfect solution for any vehicle of fleet owner. Easy plug&play to the vehicle's OBD|| port. Includes access to TramigoCloud and user-friendly TramigoApp to diagnose and track your vehicle in real time.



TRAMIGO OBD PREMIUM FEATURES

TRAKING FEATURES

- Geo-fence
- Tow alarm
- Speed alarm
- **Excessive Idling Detection**
- Start/Stop report
- Harsh Behaviour Monitoring
- **Crash detection**

DIAGNOSTICS FEATURES

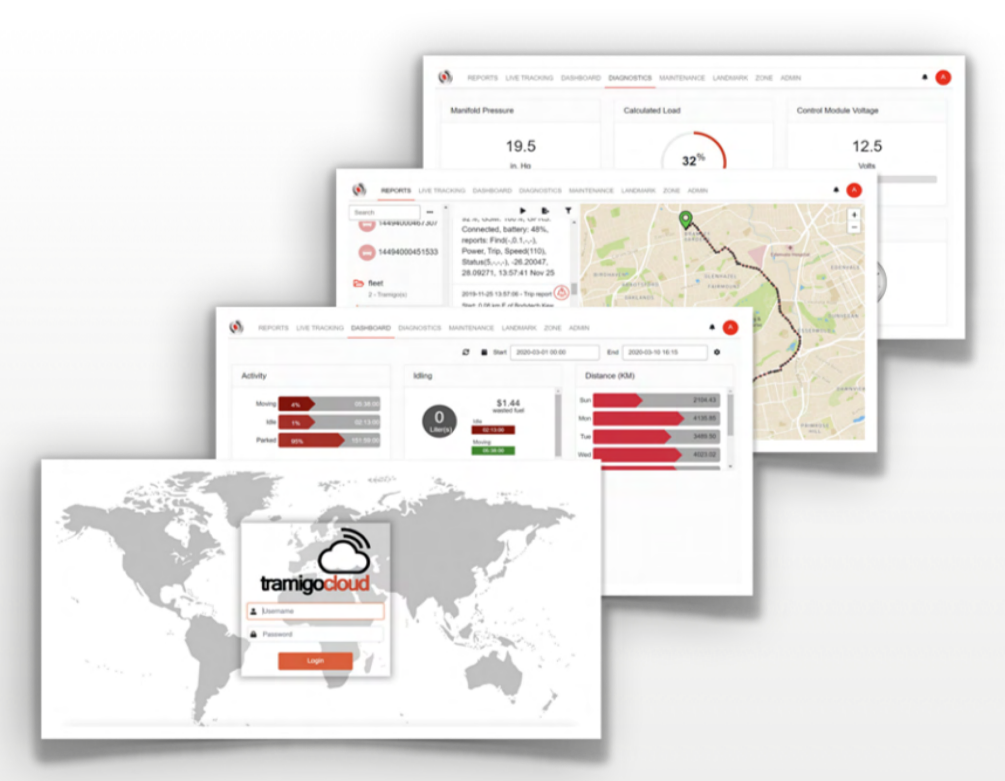
- DTC reset
- Fuel and air metering control
- Auxiliary emission control
- Brakes and traction control
- Network electrical
- The battery voltage
- Coolant temperature

TRAMIGO SOFTWARE

Tramigo offers software solutions which allows you to monitor your vehicles at your control center or from your mobile devices:

• TRAMIGOCLOUD

TramigoCloud allows you to track your fleet behind a secure web login and puts a full control center within your reach wherever you go. With centralised updates the latest features are always immediately available to all of our security focused customers. TramigoCloud is recommended for fleet management



• TRAMIGOAPP

TramigoApp is an easy but secure way to track and monitor your vehicles anytime and anywhere. TramigoApp allows you to monitor and track your vehicles, staff, or family directly on your phone. Additional features includes trip reports, usage history reporting, geofence and setting alarms. Available for free on App Store and Google Play.





TRAMIGOAPP



TRAMIGOCLOUD



TRACK ANYWHERE ANYTIME

TRAMIGO OBD PREMIUM TECHNICAL DATA

HARDWARE SPECIFICATIONS

49 mm x 48 mm x 22 mm	
58 g	
Li-Polymer, 60 mAh	
8V to 32V DC	
-40°C to +80°C for storage	
Support BLW 4.2 protocol	
GSM	
850/900/1800 MHz	
GPRS multi-slot class 33	
multi-slot class 33	

OBD | SUPPORTED PROTOCOLS

GNSS Type	u-blox All-in-One GNSS receiver
Sensitivity	Autonomous: -147 dBm
Supported protocols:	J1850 PWM, J1850 VPW, ISO 9141-2, ISO 14230, ISO 15765-4, J1939
Position Accuracy	Autonomous
TTFF	Cold start: 27s average
Warm start	27s average
Hot start	1s average