

TRACKING & CONNECTIVITY

COMPLETE SOLUTION

TRANGO OBD



PLUG & PLAY FOR BASIC TRACKING

Ready to use in seconds! Tramigo plug & play OBD Standard is the best tracking solution for any vehicle with OBD || port. No installation is required and comes with an embedded SIM that works in 2G networks. Includes access to TramigoCloud and



TramigoApp for real-time tracking and more.



TRAMIGO OBD STANDARD FEATURES



GEOFENCING

Define a geographical zone to track if your vehicles are leaving or entering that zone



START/STOP REPORT



SPEED ALARM

Set speed limits and receive notifications when drivers exceed limits



LIVE TRACKING Real-time view providing the vehicle's exact position







TRIP HISTORY

Keep track of the vehicle's route, distance, and date and time of trips



eSIM INCLUDED Tramigo's embedded multi-network connectivity



IGNITION-ON ALERT

Get notified when the vehicle ignition is turned on or off



BUILT-IN BATTERY To enable tracking in case of tampering

(*) +358 50 475 46 06





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.





TRAMIGO OBD STANDARD TECHNICAL DATA

Size	50 mm x 38 mm x 25 mm

Time To First Fix

Cold status <35s

OBD Port	Support 16 pin standard OBDII port
Network	GSM/GPRS
Frequency	850/900/1800/1900 MHz
GPS chipset	MTK high sensitivity chip
GPS channel	66
Tracking sensitivity	-165dBm
Location accuracy	<10 meters CEP
Working voltage	9-36VDC

(open sky)	Hot status <1s
GPRS Protocol	Class12, TCP/IP
Operating temp.	-20°C to +70°C
Standby & Working consumption	5mA~50mA
GSM / GPS antenna	Built-in
Ignition status detection	Support
Memory Capacity	1400 positions





