

**COMPLETE SOLUTION** 

# RAMGO



Tramigo FCT Plus is the 4G-2G version in the best-selling FCT Series. This complete eSIM tracking solution comes with embedded connectivity and software access for easy plug & play installation. It is compatible with 9-90V, therefore suitable for a wide range of vehicles, from electric vehicles to heavy duty trucks.

#### TRAMIGO FCT PLUS FEATURES



**VERSATILE TRACKING** SOLUTION



**GPS FEATURES** 



**HARSH ACCELERATION** 

HW & SW

+ CONNECTIVITY



**IGNITION DETECTION AND DISABLING** 



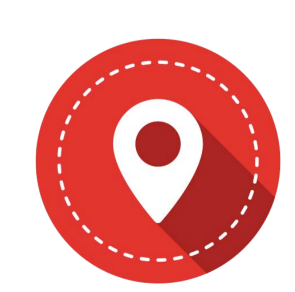
**MOTION DETECTION ALARMS** 



**HARSH BRAKING** 



**BUILT-IN BATTERY** 



**GEO-FENCE ALARMS** 



**HARSH CORNERING** 









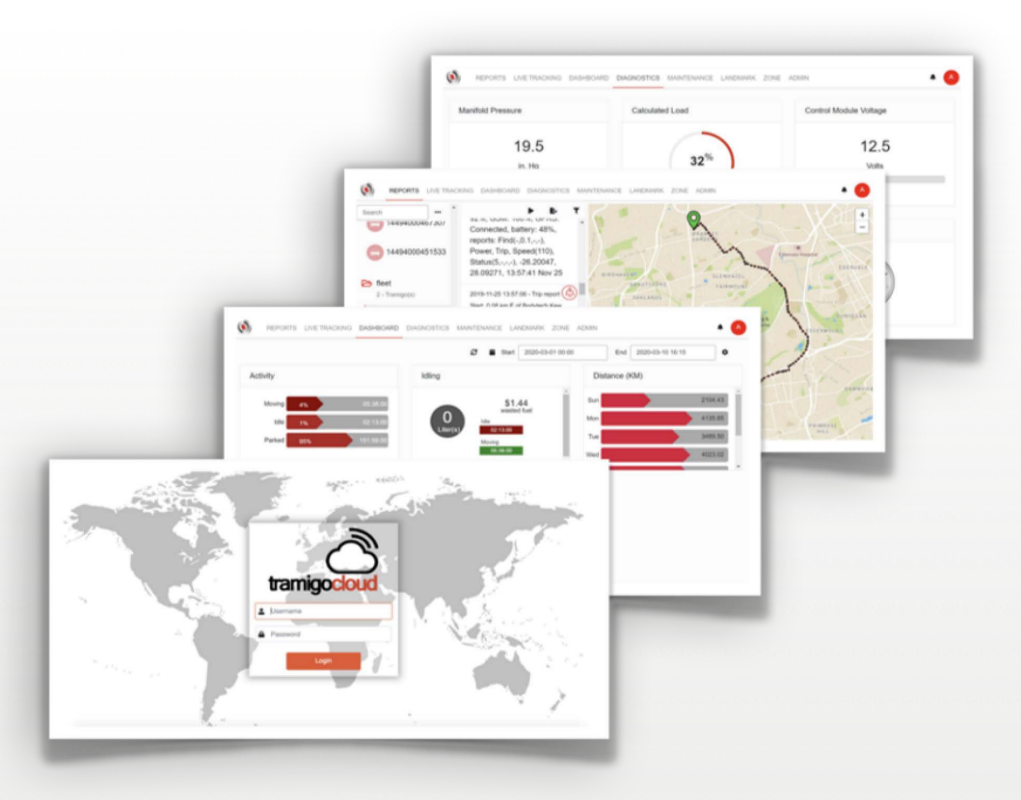


#### TRAMIGO SOFTWARE

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

## • TRAMIGOCLOUD

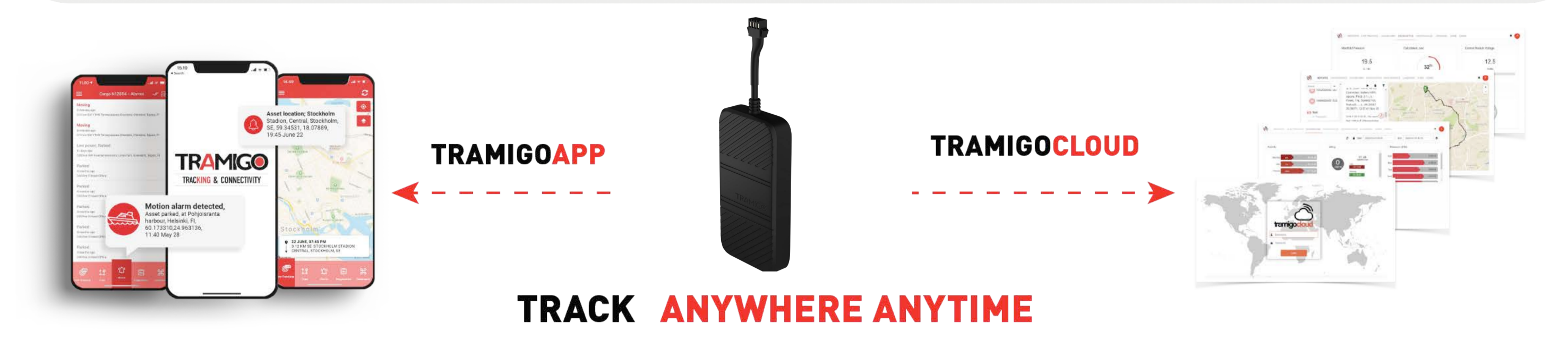
TramigoCloud allows you to track your fleet behind a secure web login and puts a full control center within your reach wherever you go. With centralised updates the latest features are always immediately available to all of our security focused customers. TramigoCloud is recommended for fleet management



## • 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 FCT PLUS TECHNICAL DATA

Dimension	85(L) x 45(W) x 17(H) mm
Network	LTE/GSM/GPRS
Frequency(4G+2G)	LTE-FDD B1/B2/B3/B4/B5/B7/B8/B28/B66 GSM :850/900/1800/1900Mhz
Location accuracy	<5 meters CEP
Time To Fix (open sky)	Cold status <35s Hot status <1s
Working voltage	9-36VDC
GPRS Protocol	Class12, TCP/IP
Operating temp.	-20°C to +70°C
Back up battery	200mAh /3.7V Li-Polymer battery
Standby & Working consumption GSM/GPS Antenna	5mA~50mA
Memory storage	2000 data
Micro USB interface	Flash firmware/Configuration
Power interface	8 PIN or 4PIN version
Firmware and configuration OTA	Supported







