

COMPLETE SOLUTION

TRAMIGO T25 FLEET

ADVANCED FLEET MANAGEMENT FOR PROFESSIONALT OPERATIONS IN CHALLENGING ENVIRONMENTS

Tramigo T25 Fleet is designed with the latest technology for optimal connectivity in fleet management. The device comes with 4G and 2G fallback, making sure that your fleet is always within control, even in the most challenging environment with weak connectivity. T25 Fleet is equipped with Bluetooth feature to connect with multiple sensors and streamline wireless communication between devices.



T25 FLEET FEATURES HIGHLIGHTS



LIVE TRACKING WITH HIGH ACCURACY



CAN SUPPORT



CONNECT WITH MULTIPLE SENSORS SIMULTANEOUSLY



DRIVING BEHAVIOR MONITORING



VEHICLE MISUSE & THEFT DETECTION



FUEL MANAGEMENT



REMOTE IMMOBILIZATION



GEOFENCE & PERIODIC REPORTING



eSIM SUPPORT



WIRELESS CONNECTION WITH BLUETOOTH



4G-2G FALLBACK



MULTI-NETWORK CONNECTIVITY

TRAMIGO SOFTWARE

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

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 vour phone. Additional features includes trip reports, usage history reporting, geofence and setting alarms. Available for free on App Store and Google Play.



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.





TECHNICAL DATA

Size	100mm x 60mm x 21mm	
Weight	120g (with battery), 90g (without battery)	
GNSS/GPS	Multi-constellation with cold start -148 dBm, Tracking -165dB and accuracy <3m	
Ports	Micro USB for data, MOLEX Micro-Fit: Power, 2 x Output, 3 x Input, 1 x Analog Input, 1 x 1-Wire	

Temperature	Operating: -20 to +80
Wireless communication	4G - 2G fallback
SIM Options	Standard SIM and/or eSIM
Power	Input voltage 12V to 24V DC, 3.7 V
Bluetooth	Bluetooth low energy (BLE)