

SPECIFICATION OF GPS TRACKING PLATFORM USER PACKAGES

	BASIC	BASIC+	OBD	OBD+
BASIC FUNCTIONALITIES				
ON-LINE object monitoring	•	•	•	•
Basic information (speed, altitude, exact time, exact geo location)	•	•	•	•
GPRS data transfer via SIM data card	•	•	•	•
Alarms according to selected criteria and available data	•	•	•	•
Sending notifications to E-mail	•	•	•	•
Mobile version of the app	•	•	•	•
User support	•	•	•	•
CARTOGRAPHY				
Use of vector cartographic databases and GIS layers: Google (Street, Terrain, Satellite, Hybrid), OpenStreetMap, Bing (Road, Aerial, Hybrid)	•	•	•	•
Insight into 3D locations via Google Street View	•	•	•	•
Enter geozones, markers and routes	•	•	•	•
Display of traffic jams directly on the map	•	•	•	•
MOVEMENT OVERVIEW				
Complete data archive (movement history 365 days)	•	•	•	•
Telemetry display of speed / altitude	•	•	•	•
Telemetric display of other sensors (fuel, temperature ..)	○	○	○	○
TEXTUAL REPORTS				
Basically	•	•	•	•
Current conditions	•	•	•	•
Driving and stopping	•	•	•	•
Speeding	•	•	•	•
Entry / exit from the zone	•	•	•	•
Events, service	•	•	•	•
Refueling / theft	○	○	○	○
Sensors	○	○	○	○
Driver behavior	○	○	○	○
GRAPHIC REPORTS				
Speed	•	•	•	•
Height	•	•	•	•
Ignition on / off	•	•	•	•

GPS TRACKING platform

Fuel level	○	○	–	○
Temperature	○	○	–	–
Sensors	○	○	–	–
TELEMETRY				
OBD telemetry	–	–	–	●
ECO data	●	●	●	●
DTC Data	–	–	–	●
SENSORS				
Driver identification	○	○	–	–
Temperature	○	○	–	–
Fuel	○	○	–	–
Digital sensors	○	○	–	–
Analog sensors	○	○	–	–
Flow sensors	○	○	–	–
Axle load sensors	○	○	–	–
ADVANCED MODULES				
Vehicle service management	●	●	●	●
Automatic email reporting (daily, weekly)	●	●	●	●
LEGEND				

Included ●
 Optional ○
 Not included –