

Fleet Management platforms

About

Fleet management platform - is a software system that provides centralized control and monitoring of a fleet of vehicles, enabling real-time tracking, route optimization, maintenance scheduling, and driver performance analysis to enhance operational efficiency and reduce costs. It is a critical tool for businesses and organizations that rely on a fleet of vehicles to streamline their operations and ensure optimal resource utilization.

Telematics API platform - is a software interface that allows developers to access and integrate telematics data and services into their applications or systems. It enables the exchange of real-time information from connected vehicles, such as location, vehicle diagnostics, and driver behavior, empowering businesses to develop custom solutions for fleet management, insurance, and other telematics-related applications.

List of supported platforms

FLEET MANAGEMENT PLATFORMS	TELEMATICS API PLATFORMS	CLOUD COMPUTING PLATFORMS	TACHOGRAPH DATA PLATFORMS
3Dtracking	flespi - Telematics API platform	Amazon Web Services	eTacho
Getrak	OpenRemote		
GPS-server			
GPS-Trace			
GpsGate			
GPSWOX			
Key Telematics			
Loccate			
LocTracker			
Mapon			
OpenRemote			
Uffizio			
WhiteLabel Tracking			
Wialon			