

GPS VEHICLE TRACKING

Real-Time Monitoring



Company
Profile



Table of Content

GPS Vehicle Tracking

How Does GPS Vehicle Tracking Work?	03
Explore GPS Vehicle Tracking Features	04
Real-Time Tracking	05
Geofencing	05
Route History	05
Alerts & Notifications	05
Mobile & Web Interface	06
Battery Backup	06
Advanced Vehicle Tracking And Passenger Surveillance	07
Product Highlights	08
Introducing The Alarms	09
Overspeed Alarm	10
Geofence Alarm	10
Unauthorized Movement Alarm	10
Low Battery Alarm	10
Tamper Alarm	11
Ignition On/Off Alarm	11
Parking Alarm	11
LDW Alarm	11
Introducing The Platform	12



About Us

GPS Vehicle Tracking



How Does GPS Vehicle Tracking Work?

[Know About GPS Tracking](#)

Our tracking systems, mounted on GPS-enabled vehicles, realize reliable real-time monitoring—either for fleet management, personal vehicles, or rentals. Equipped with state-of-the-art GSM and GPS technology, trackers achieve high-precision location, route history, and various alerts like over speeding detection, vibration, and power cut-off detection. Many waterproof models are durable in all kinds of weather. Whether it is for a single car or the whole fleet, we have a gadget that can enable the customer to shut them down remotely or monitor the behavior of the drivers to optimize efficiency and vehicle security.

Our GPS Trackers Offer Advanced Security Features Like Remote Fuel And Power Cut-Off, Delivering Swift Alerts For Fleet Management, Car Safety, And Theft Prevention.





Explore GPS Vehicle Tracking features

Know About Features

GPS Vehicle Tracking Features



Real-Time Tracking

The products offer live monitoring of vehicles, allowing users to track routes and locations in real-time.



Geofencing

Most products support geofences, alerting users when vehicles enter or leave predefined areas.



Route History

Trackers maintain a route history, enabling users to analyze vehicle movements over time.



Alerts And Notifications

Features like speed alerts, unauthorized movement alerts, and geofence breach alerts are common.



Know About Features

GPS Vehicle Tracking Features



Mobile & Web Interface

The products offer tracking via mobile apps and web platforms for remote monitoring.



Battery Backup

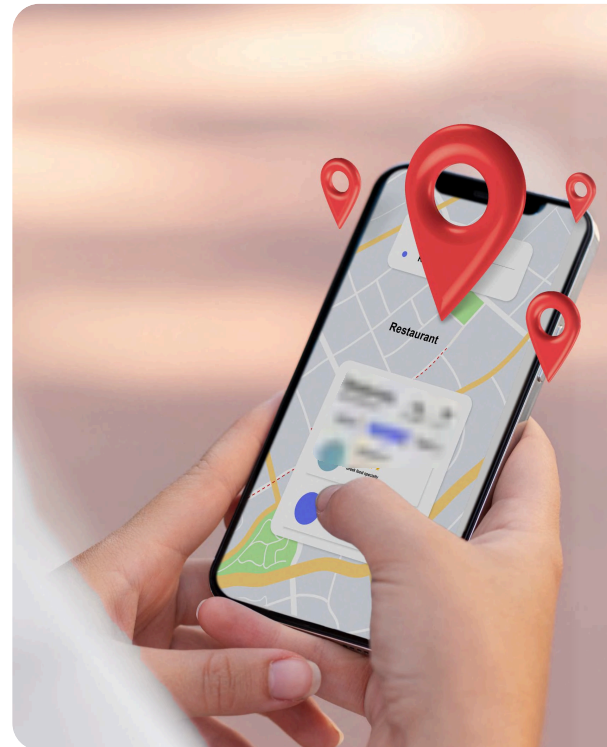
Some GPS devices have battery backups to stay active if vehicle power is lost.



Smart Fleet Monitoring

Advanced Vehicle Tracking And Passenger Surveillance

Our GPS vehicle trackers are designed for real-time monitoring and control of all types of vehicles; from cars down to motorbikes, supported by GPS and GSM technology in obtaining the precise location of the vehicle. Major security functions they support include an overspeed alert, ACC detection, and remote shutdown. The trackers are waterproof against harsh weather conditions and can work in extremely high temperatures; they provide for seamless integration into fleet management systems. Be it route tracking or driving behavior monitoring, our trackers present comprehensive vehicle management to ensure safety and productivity, with enhanced security.



Discover Our Capabilities

Product Highlights



Cut-Wire Alarm

Remotely Cut-Off Petrol/Electricity

SOS Emergency Call





Company
Profile

Introducing The Alarms

Know About Alarms

Introducing The Alarms



Overspeed Alarm

Sends notifications when a vehicle exceeds a predefined speed limit.



Geofence Alarm

Sends notifications when a vehicle exceeds a predefined speed limit.



Unauthorized Movement Alarm

Triggers when the vehicle is moved without authorization or outside of the allowed timeframe.



Low Battery Alarm

Notifies users when the GPS device's battery is running low, especially useful in devices with internal battery backups.

Know About Alarms

Introducing The Alarms



Tamper Alarm

Alerts the user if there is any attempt to tamper with the GPS device.



Ignition On/Off Alarm

Sends notifications when the vehicle's ignition is turned on or off.



Parking Alarm

Alerts the user if the vehicle moves while in a parked state or designated area.



LDW Alarm

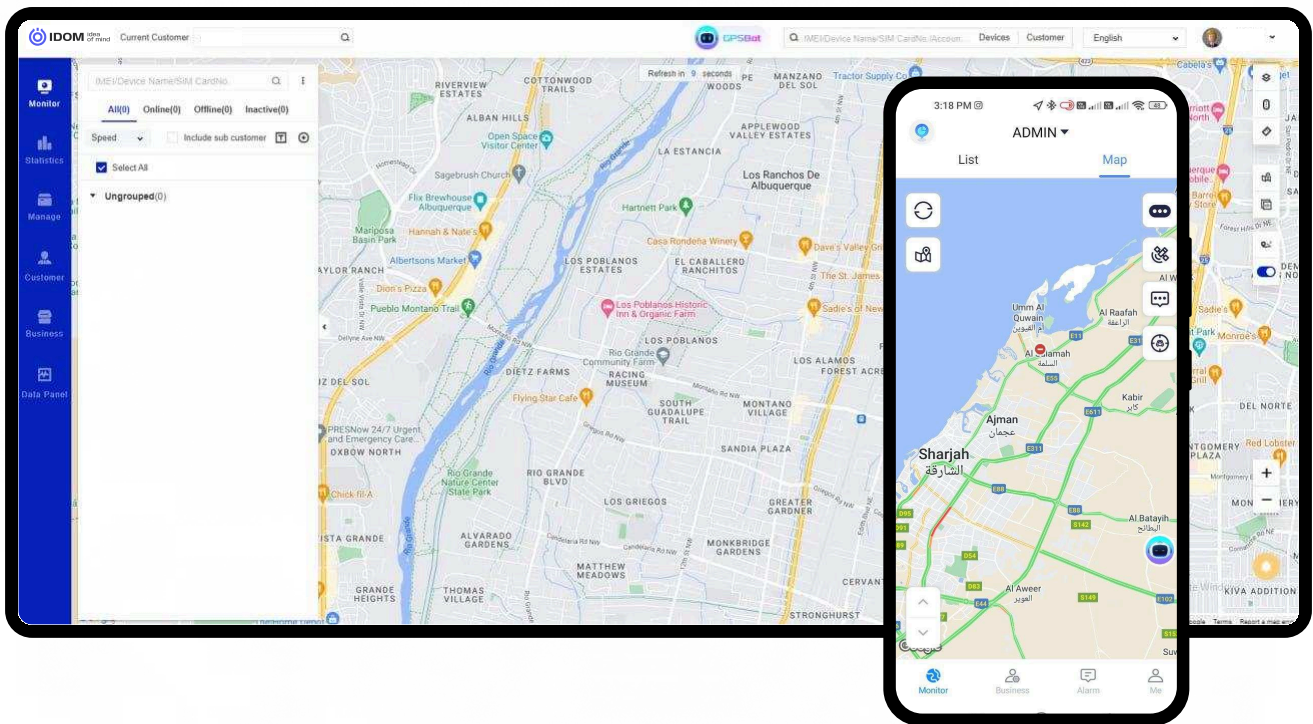
The Lane Departure Warning (LDW) system alerts drivers when their vehicle unintentionally drifts out of its lane, enhancing road safety.



See The Platform In Action

Introducing The Platform

A GPS platform designed specifically for vehicles provides real-time tracking, route history analysis, and alerts tailored for automotive use. It's ideal for fleet management, offering features like remote monitoring, geofencing, and efficiency optimization. With compatibility for both Android and Windows, the platform allows users to conveniently track and manage vehicles on mobile devices or desktops, ensuring operational control and enhanced security for transportation needs.



Contact Us

We'd love to hear from you



Company Mail

info@idom.co

Sales Mail

sales@idom.com

 www.idom.co

 info@idom.co

 [idom.ae](https://www.instagram.com/idom.ae)

