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Fleet Tracking Market 2019 – 2024



***\$85 Billion Global Market in 2019
with Substantial Growth through 2024***

Target Audience:

- M2M and IoT companies
- Logistics services companies
- Systems integration companies
- Smart city integration companies
- Data management and analytics companies
- Asset tracking software and services companies

Companies in Report

Advantrack	LoJack
Alphabet	Lytix
ARI Fleet	M2M in Motion
Arvento	Mix Telematics
AT&T (Fleet Complete)	NexTraq
Azuga Fleet	Omnitracs
BlackBerry (Radar)	PassTime
CarmaLink	Pedigree Technologies
ClearPath GPS	Raven Connected
DriveFactor	Rhino Fleet
Estrack	Roambee
Fleet Complete	SafeFleet
Fleet Safety Institute	Samsara
Fleetilla	SkyBitz
Fleetistics	Smart Path GPS
FleetManager	Spireon (FleetLocate)
FleetMind	Sprint
FleetUp	Telefonica
Geotab	Teletrac Navman
Globalstar	Tenna
Go Fleet	T-Mobile SyncUP FLEET
GPS Insight	TomTom
GPS Trackit	Trimble
GSatTrack	Verizon Connect
Gurtam	Vodafone
Inseego	Zonar Systems
IntouchGPS	Zubie

Title: **Fleet Tracking Market: Hardware, Software, and Services 2019 – 2024**

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Global Enterprise License: **\$ 4,995 USD**

Overview:

A sub-set of the overall asset tracking market, the fleet tracking market represents those solutions that leverage various technologies (M2M, IoT, embedded and adjunct devices, on-board and remote computing, etc.) to provide solutions for tracking commercial wheeled or tracked motor vehicles including trucks, trailers, vans, cars, special-purpose vehicles, and other fleet assets. Fleet tracking also includes private cars and trucks used for work purposes.

The broader scope of the fleet tracking market includes aviation machinery (including planes, helicopters, and ground support equipment), railway equipment (locomotive, railcar, and support machinery), and shipping (government/military fleets, tankers, containers, etc.). Roadway and other land-based vehicles often operate in substantially different environmental conditions between industries and businesses. They also have different needs, constraints, and use cases than those of watercraft and aerial vehicles.

The report also analyzes the outlook for fleet tracking market globally and regionally. Quantitative data and forecasts include market segmentation by technology, connection type, range of mobility, location requirements, and by industry vertical from 2019 to 2024.

Get Involved

To schedule a briefing or to participate in this study, please contact:

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