

Run smarter and unlock new insights to drive a modern, future-ready fleet



AT&T Fleet Management for Enterprise is a scalable solution that helps you improve your fleet productivity, efficiency, and compliance by giving you robust visibility into your fleet, assets, and supply chain—plus reports and add-on tools to take your business even farther. Get real results with a solution that helps your fleets become more efficient, profitable, agile, and customer focused.

Today's fleet enterprises face challenges such as visibility, regulations, and fluctuating costs like gas, labor, and goods. Fleet enterprises work hard to satisfy customers, adhere to mandatory regulations, keep up with maintenance, manage drivers, and control operating costs. What if you had one solution that helped you have the visibility you need, plus tools to keep your business agile and productive?

AT&T Fleet Management for Enterprise is a scalable solution that gives you the visibility you need to manage your fleet operations while giving you

Benefits

- Reduces costs for fuel, labor, maintenance, and new equipment
- Addresses security and compliance requirements
- Helps maintain e-logs, HOS, DVIR, and IFTA mileage collection
- Increases employee and fleet
 productivity
- Helps you reduce your fleet's carbon footprint
- Decreases fraudulent fuel card expenses using location and odometer data
- Improves odometer readings accuracy and resolves MPG discrepancies
- Helps improve public and fleet safety

Features

- Single, universal plug-and-lay device for all vehicles
- Web-based, interactive dashboard and customizable reports
- Performance, safety, and Hours of Service (HOS) reporting
- Highly secure end-to-end data transfer. Collected data is sent to the dashboard for analysis and action
- Enhanced live-location tracking
- Accident detection, notification, and reconstruction
- Driver behavior management
- Supports electric vehicles
- Open data integration





AT&T Fleet Management for Enterprise enables you to Optimize fleet routes, integrate and automate compliance tools to help minimize regulatory violations, and reduce your fuel and maintenance costs.

near-real-time data and predictive analytics to help you make more informed business decisions. It is a GPS tracking and telematic solution with a universal plug-and-play device, intelligent reporting, and scalable technology to meet the needs of large commercial organizations. With robust visibility and better control of your fleet, AT&T Fleet Management for Enterprise helps your business move faster and go farther.

Using Internet of Things (IoT) technology, AT&T Fleet Management for Enterprise enables you to optimize fleet routes, integrate and automate compliance tools to help minimize regulatory violations, and reduce your fuel and maintenance costs. Built-in tools help drivers satisfy the electronic logging device (ELD) mandate, Hours of Service (HOS) logging, and the International Fuel Tax Agreement (IFTA) mandate automatically, thus eliminating manual logging and room for error. You can even manage and reinforce your company's safety policies and detect accidents instantly with immediate notifications and detailed second-by-second data.

Simplify your operations and reduce business expenses (such as fuel and maintenance costs) with robust productivity reports. You can analyze fleet and driver activities and monitor key metrics such as least driven assets, highest idle assets, inefficient routing, and vehicle performance. By providing insights into fuel consumption, overtime costs, and vehicle maintenance, AT&T Fleet Management for Enterprise can help you reduce expenses, greenhouse gas emissions, and inefficiencies.

How it works

AT&T Fleet Management for Enterprise comes with a plug-and-play device that feeds data into a single platform for centralized monitoring. It uses an intuitive companion Drive App to manage HOS and driver vehicle inspection records (DVIR) and assets.

Select from different reporting templates that include trip history, device installation history, customer visit reports, risk management reports, and more. This lets you transform data into actionable business insights, including how driver habits impact fuel consumption and what time of day drivers do the most driving. The available Software Development Kits provide resources to enable integration with your fleet ecosystem.

Agility

Create efficiencies with toolsets designed to help you make more informed business decisions. By gaining insights into asset utilization, customer satisfaction, and productivity you can calibrate your assets to

AT&T Internet of Things Fleet Management for Enterprise



match changing business priorities. Plus, trip recording and routing tools offer valuable intelligence to help you improve planning. With near-real-time map tracking, you can respond to unexpected situations and redirect vehicles for efficient delivery. And with our best-in-class 3rd-party integration, you can add AT&T Workforce Manager, cameras, and asset tracking. Together, these features can help you optimize operations and drive down costs.

Scalability

Available Application Programming Interfaces (APIs) and Software Development Kits (SDKs) support integration with 3rd-party resources. This allows greater flexibility in a changing business environment and provides a clearer view into operations. For example, you can select a 3rd-party vehicle trip map or create your web interface to import and export your fleet data. APIs and Software Development Kits are the building blocks to developing an open platform where systems communicate and transact with each other. Our solution offers scalability and a rapid solution development platform with tightly integrated components for operational stability and synergy. By automating critical processes, integration allows workers to focus less on manual data tasks, potentially reducing errors and saving time at customer sites.

Security

Fleet Management for Enterprise offers end-toend data protection leveraging a variety of security protocols. These include two-factor authentication and encryption with Hypertext Transfer Protocol Secure/Secure Sockets Layer (HTTPS/SSL). They also include over-the-air signed firmware updates and unique IDs for every device. Security scans and 3rd-party validation provide additional protection. Fleet operations and security are vital to the entire economy. Security measures provide crucial protection to the interconnected economic ecosystem and help ensure that valuable business data do not become liabilities.

LTE network dependability

For fleets using devices currently supported by 3G networks, you need to prepare for the 3G sunset and assess whether you need to replace any devices. You'll want to replace unsupported hardware and deploy new solutions that will be supported for years to come. AT&T Fleet Management for Enterprise is future ready and supported by the AT&T Long-Term Evolution (LTE) network to deliver speed, efficiency, and highly reliable service you can depend on. Avoid service gaps by migrating to AT&T Fleet Management for Enterprise today.

AT&T professional services

AT&T professional services provides ongoing support for your AT&T Fleet Management for Enterprise solution. With our help, you can use the extensive suite of resources to customize your solution, manage your proof of concept, optimize your fleet, and perform service management.

Why AT&T

AT&T technologies and expertise help interconnect the features of your digital landscape, so you can optimize your business and bottom line. Our Edge-to-EdgeSM technologies provide virtually seamless integration across endpoints, connectivity, data in the cloud, and cybersecurity. And we're helping drive innovations such as 5G, which delivers more speed, lower latency, and more support for greater numbers of devices.

To learn more about how AT&T Fleet Management for Enterprise can improve your business performance, contact your sales representative or visit www.att.com/fleetmanagement.

© 2020 AT&T Intellectual Property. AT&T, Globe logo, and DIRECTV and registered trademarks and service marks of AT&T Intellectual Property and/or AT&T affiliated companies. All other marks are the property of their respective owners. The information contained herein is not an offer, commitment, representation or warranty by AT&T and is subject to change. | 17649-051520