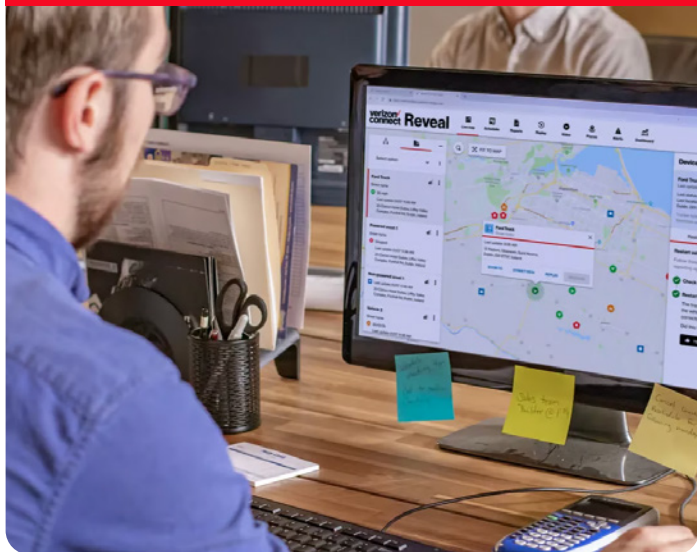


GPS asset tracking solutions.

Monitor your powered and nonpowered assets to improve security, utilization and uptime.



Why track your assets?

High-value equipment and resources—such as yellow iron, trailers, generators, forklifts and shipping containers, are vital to a company's success. However, powered and nonpowered assets can be hard to keep tabs on without GPS tracking. Here are several ways GPS asset tracking solutions from Verizon Connect can help you simplify day-to-day operations and get more out of your valuable assets:

- **Gain visibility into your assets.**
Use live maps, reports and custom alerts to monitor location, usage, time-on-route, arrival times and more.
- **Simplify job site analysis and billing.**
Automated reports show time-on-site and engine hours, providing you with better clarity on job costs and profitability. Use the data to help improve billing, job bidding and asset-rental management.
- **Protect the health of your assets.**
Create service reminders and maintenance schedules for oil changes, tire rotations and brake checks to help improve uptime and keep jobs on schedule.
- **Improve utilization.**
Help avoid unnecessary rentals by understanding how and where your assets are being used, easily identifying available assets, and right-sizing or redeploying your assets quickly.
- **Streamline supply chain management.**
Gain better visibility as inventory travels throughout each step in the supply chain and provide location updates for customers and stakeholders.
- **Protect your precious cargo.**
Maintain cold chain integrity with alerts for trailer temperature changes or when other limits are exceeded. Simplify FSMA compliance and provide customers with peace of mind.
- **Save money with fuel tax credits.**
Simplify tax credit calculations for off-road or power takeoff (PTO) operations with usage reports that provide fuel consumption totals for eligible assets.
- **Monitor unauthorized use.**
Create geofences and alerts to get notified when equipment, assets or cargo are moved or accessed without permission, and speed up recovery of stolen assets with location tracking.

Choose asset solutions that fit your business.

Built by Verizon Connect, our reliable asset tracking hardware works seamlessly with our software platforms and is scalable to meet the needs of any size organization.



Installation and security

Easily install our devices with a mobile app and get peace of mind knowing the discreet hardware design helps reduce the likelihood of tampering.



Weather-proof hardware

The rugged GPS tracking devices have an IP67 rating, which means they are built to repel the accumulation of water and debris, and withstand harsh environments.



AEMP integration

Manage your mixed fleet of heavy equipment from a wide range of OEMs on one screen alongside your vehicles.



Long battery life

Get peace of mind with up to five years of battery life for powered asset tracking and up to 10 years for nonpowered asset tracking.*



24-hour monitoring

Review reports for location, ignition, digital I/O sensors, geofencing and movement, including starting and stopping.



Usage with powered assets

Our powered asset tracker supports two- or three-wire installation on powered assets, like tractors, backhoes or on-the-road trailers.



Flexible ping rates and alerts

Configurable location reporting intervals, or ping rates, are available for stationary check-in and optional movement alerts, including geofencing.



Simplified view

Centrally manage and monitor your assets alongside your vehicles on a live map and get insights from easy-to-understand dashboards.



Usage with nonpowered assets

Our nonpowered asset tracker can be placed on equipment or stationary assets, like dumpsters, generators or shipping containers.

Visit verizonconnect.com or call 866.844.2235 to learn more about Verizon Connect asset tracking solutions.



* Battery life is estimated for use under optimal conditions. Factors such as current usage, low network signal strength, obstacles and temperature can reduce battery life.