

**Onboard**

in three easy steps,
no hardware

**Track**

detailed, real-time
fleet data

**Support**

your entire mixed
& leased fleet

**Raise**

healthier, harder-
working vehicles
& assets

Track your mixed fleet without gadgets, gizmos or hardware.

**Capture complex data across OEMs.**

Track your entire mixed-fleet or a select subset. No hardware or installation required.

Our Deviceless Telematics is a reliable, full-featured GPS tracking service that accesses data directly from the vehicle OEM databus, and streams to the cloud.

Access all telematics data on a single dashboard. View real-time location, diagnostics and driver behavior data, regardless of your fleet's size or mix.

- Monitor and manage your entire fleet on a single platform instead of platform surfing.
- Know who's operating best and not-so-best with detailed driver performance and usage data.
- Bring out more driver and vehicle uptime with remote diagnostics.
- Track idling, motion and geofencing events, direct from the vehicle.

Plug-and-play for less because there's no plug.

Reduce costs by reducing hardware costs, installation time and other associated expenses. As in, no more: cables, zip ties, multiple devices, shipping, installation and labor costs.

But you do get more uptime. Sound fair?

Onboard with experts, in three steps.

Lean on our onboarding team to make the process easy as one, two, three.

1. Provide them with your asset list (VIN).
2. Accept the consent form for each manufacturer (if mixed fleet) to share vehicle data to the cloud.
3. See your fleet data, securely, online.

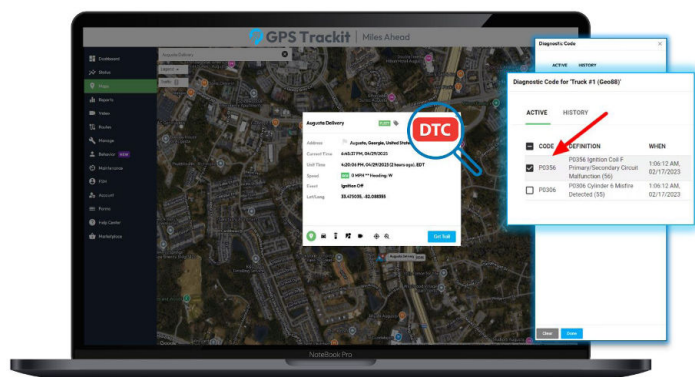
Connect leased assets just as 1-2-3 easily.

Follow the same three onboarding steps to have your leased fleet inventory added. Still no hardware, no installation, no decommissioning down the road.

Know where it is, was, and what it's doing.

See exactly where each vehicle and specialized asset in your inventory is located, on a map view, online.

- Enhance scheduling and security by tracking arrivals, departures and on-time performance.
- Uncover hidden costs and inefficiencies by analyzing speed, distance and historical path.
- Identify and reduce unnecessary fuel waste by analyzing inefficient driving and idling.



Deliver more uptime with diagnostics.

Not all drivers speak up when their vehicle is having problems. Check engine lights only tell them a problem exists, not how the engine's really doing.

Capture the right data to easily understand diagnostic trouble codes (DTCs), identify actual issues and take appropriate action.

Deviceless Telematics connects your vehicle DTCs directly to the cloud platform, so your maintenance team can take immediate action or prioritization.

- Avoid preventable failures, issues and their expenses.
- Prevent roadside breakdowns, downtime and operational disruptions.
- Save thousands in critical-issue repair costs.
- Prioritize maintenance and audit vehicle utilization.
- Reduce frequency of towing fees, shop fees and vehicle substitutions.

Raise the bar for safety and efficiency.

Managing safe and efficient driving is challenging. Apply the objective data and insights from our Deviceless Telematics tech to coach safer, more efficient driving.

- See current location, performance and activity.
- Create driver behavior scores per established fleet safety metrics.
- Set alerts for hard braking and acceleration events.
- Review reports of speeding to investigate reasons.
- Know when idling exceeds defined thresholds.
- Set geofences for yard arrivals and departures.

(Remember to reward your top performers.)

Key Features

- No extra hardware, installation or shipping
- Over-the-air onboarding & setup
- Integrates into our cloud platform
- Supports mixed fleets & leased assets
- OEM-grade vehicle data
- Real-time location & historical path
- Vehicle DTCs
- Scalable for small to large fleets