

Driving Smarter Decisions with Connected Data

In Partnership With
GEOTAB

Many of today's fleet managers still struggle with fragmented, inconsistent data that makes it difficult to act with confidence. Connected vehicle intelligence changes that, unifying and transforming data so that fleets gain the clarity they need to operate smarter.

Top Priorities for Fleet Managers

Fleet and driver safety remains the top priority for

70%

of fleet managers.



Cost containment is another top concern for

66%

of fleet managers.



The Data Visibility Problem



A connected vehicle generates **25GB** of data per hour. Between mixed fleets, multiple OEMs, and varying telematics devices, "data fog" often occurs.

5 High-Impact Strategic Applications for Connected Data

Reduce Preventable Accidents

Updated safety programs that include driver risk identification, continuous monitoring, driver accountability, and targeted training turn safety from a compliance checkbox into a core part of an organization's culture.

[Read The Case Study](#) →



One fleet saw:

The percentage of high-risk drivers dropped by

82%

Protect Against High-Cost Legal Claims

Dashcam videos serve as objective accident evidence, **reducing the chance of false claims**, accelerating investigations, and preserving the organization's reputation. These cameras also significantly improve safety.

[Read The Case Study](#) →



One fleet saw:

76% reduction in driver distractions

80% of drivers had safety score improvements

Cut Fuel Waste, Idling + Rentals

Connected fleet data highlights underutilization, wasted time idling, and inefficient vehicle allocation so fleets can right-size their operations without sacrificing capacity or service.

[Read The Case Study](#) →

One fleet saw a

\$10k ↓

reduction in rental costs

Predictive Maintenance + Reduced Idle Time

Combining telematics with service history allows fleets to forecast when maintenance is required and schedule it proactively to avoid costly downtime, rentals, or lost productivity.

[Read The Case Study](#) →

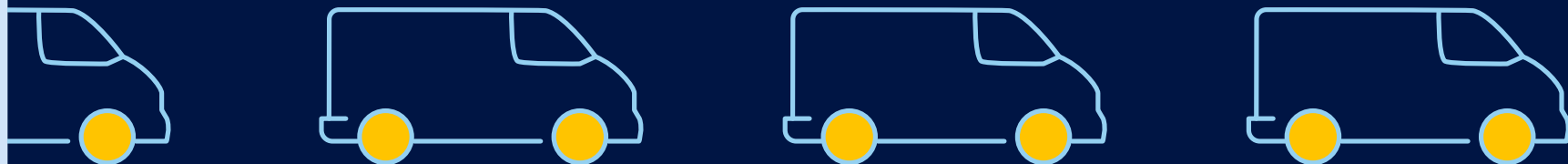
One fleet experienced:

22% ↓

reduction in maintenance spend

90% +

vehicles replaced in 7 months



Advance Fleet Sustainability + Electrification

Assess which vehicles, routes, and uses are EV-ready with connected data. Understand EV infrastructure needs and track emissions and fuel-efficiency gains to make sustainability goals measurable and actionable.

[Read The Case Study](#) →



One fleet's results include:

40%

reduction in CO2 emissions per vehicle = **planting 79k trees**

\$980K

in annual fuel savings

Connected vehicle intelligence turns fragmented data into clear, actionable insight. With the right visibility, fleet leaders can improve safety, control costs, and keep operations moving forward.

Together Let's Go Far.

Learn how Wheels' connected vehicle technology can transform your fleet.

[Connect Today](#)

WHEELS.COM



© 2026 Wheels. All Rights Reserved.