

THE JOURNEY TO FLEETMANAGEMENT:

3 Engine and Vehicle Diagnostics to Monitor

Engine diagnostics — and fleet vehicle diagnostics in general — are imperative for fleet management to assess vehicle health, schedule proactive maintenance, increase driver safety, and bring costs under control across the board.

Here are 3 engine and vehicle diagnostics to track and monitor remotely via the cloud to help you optimize how you manage your fleet.

Tire pressure check

Properly inflated tires reduce rolling resistance, thereby increasing fuel efficiency. WEX diagnostics monitor tire pressure sensors to ensure appropriate inflation levels for particular fleet vehicles and weather conditions.

Battery and charging systems

Diagnostics for battery and charging

systems help to ensure adequate voltage and amperage capacity for all fleet vehicles.



Fuel system analysis

Diagnostics for fuel pressure, injectors, and the fuel pump help to ensure proper delivery and combustion efficiency for fleet vehicles.



Engine diagnostics play a crucial role in efficient fleet management. Without them, fleet managers lack adequate visibility into the current state of their vehicles, making it difficult to determine their condition and usage, and to know when to take them off the road for service.

WEX telematics enables proactive fleet monitoring capabilities by providing accurate data on vehicle health, usage, driver behavior, and more — helping managers identify and address potential issues with vehicles before they escalate into major problems.

