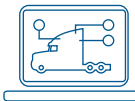


KEY BENEFITS OF Telematics



ALL-IN-ONE SOLUTION:

One hardware and software for all vehicle types: trucks, off-highway, and agricultural. Jaltest Telematics covers all makes and systems: engine, transmission, ABS, aftertreatment, and more.



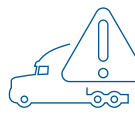
OPERATIONAL AVAILABILITY:

Real-time monitoring keeps vehicles road-ready 24/7. Fleet managers are able to detect anomalies early to maximize uptime and service delivery, keeping every asset productive.



BETTER MAINTENANCE PLANNING:

Predictive algorithms and usage data build tailored maintenance plans. This extends component life and ensures they are serviced only when needed, reducing over-maintenance while preventing under-maintenance that could lead to failure.



REDUCED CORRECTIVE MAINTENANCE:

Breakdowns are anticipated with fault detection and alert systems and issues are remotely identified at early stages. No more emergency repairs, unplanned service visits, and extended vehicle downtime. That means fewer costly surprises and greater operational control.



LOWER UNEXPECTED COSTS:

Issues are anticipated with continuous monitoring of vehicle conditions and driver behavior in order to flag risks like fuel misuse, aggressive driving, or system malfunctions - keeping budgets under control and preventing a 'domino' effect.



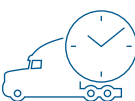
FUEL CONSUMPTION CONTROL & SAVINGS:

Fuel is money-and emissions. Jaltest Telematics offers deep visibility into consumption patterns, idling time, and route optimization. With these insights, you'll cut fuel waste, reduce carbon footprint, and drive up profitability, all while maintaining fleet performance.



DRIVER BEHAVIOR & PERFORMANCE OPTIMIZATION:

Through continuous tracking and behavior analytics, Jaltest Telematics identifies performance gaps in driving habits - like harsh braking, speeding or idling. This allows rankings and feedback to be provided for safer, more efficient drivers and vehicles.



EXTENDED VEHICLE LIFESPAN:

Vehicles aren't just for transportation - they're investments. Predictive maintenance and better driving habits extend asset life—which translates to delivering higher ROI and stronger reliability on the fleet.