TIRE INSIGHTS

Keep your fleet moving with Uptake

Tires are one of the leading causes for breakdowns and are typically the highest percentage of maintenance spend. Uptake empowers you to address tire issues, ultimately avoiding roadside failures. **Uptake's Tire Insights** is leading the way by providing comprehensive coverage for identifying and addressing tire-related issues, from rapid pressure drops to gradual leaks and sensor malfunctions. Get ahead of your fleet's tire issues, mitigate the risk of breakdowns and enhance vehicle safety on the road.



Uptake's Tire Leak Insights regularly detects leaks with 30 days of lead time ahead of traditional manual inspection or roadside blowouts.



83% reduction in significant tire failures

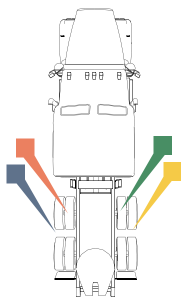


5% improved fuel economy



91% improvement in safe tire driving days







DETECT LEAKS WHEN THEY START



PREVENT UNPLANNED FAILURES:

Avoid unexpected downtime with a full set of properly inflated tires



REDUCE TIRE WEAR:

Reduce your tire spend by fixing leaks before they damage your tires



INCREASE FUEL EFFICIENCY

Go further on every tank with proper tire adhesion

Together, the **Tire Leak Insight** and **Tire Pressure Monitoring System (TPMS)** Sensors Insight are a proven suite of tire monitoring solutions to ensure vehicle safety and prevent breakdowns. These Insights leverage asset/axle tire pressure baselines to determine when issues arise and work in tandem to identify and address tire-related issues before they escalate into severe safety concerns.

TIRE LEAK INSIGHT

- PREVENT UNPLANNED FAILURES Avoid unexpected downtime with a full set of properly inflated tires.
- REDUCETIRE WEAR Reduce your tire spend by fixing leaks before they damage your tires and save on maintenance costs.
- INCREASE FUEL EFFICIENCY Go further on every tank with proper tire adhesion.

TIRE PRESSURE MONITORING SYSTEM (TPMS) INSIGHT

- EARLY DETECTION Detects sensor issues that may lead to inaccurate pressure readings, providing crucial alerts to prevent reliance on faulty data.
- RELIABILITY Ensures the reliability and accuracy of pressure monitoring, enabling timely corrective actions to maintain tire integrity.

WANT TO GET STARTED? →

Find our more at uptake.com
Contact us: learnmore@uptake.com

Sources

¹Anyline Fleet Survey, 2024 ² American Transportation Research Institute (ATRI), June 2023 ³ TriState Truck Center, Sept 2022