

PREVENTING CRISIS WITH ROAD READY: Maverick Transportation



Road Ready Alerts Maverick Transportation of Bearing Failures Before its Too Late

Wheel end failures can lead to devastating scenarios, from wheel separation events that are unsafe to everyone on the road, to thermal events that result in the total loss of a trailer and its cargo. Thankfully, these events can be avoided with advanced trailer telematics.



WHAT HAPPENED

With Road Ready installed on their trailer fleet, Maverick was alerted to a potential wheel bearing issue. The trailer was taken out of service and technicians confirmed that the wheel bearing was flaking apart—an early sign of future failure.



THE RESULT

With Road Ready, Maverick averted what was likely to be a catastrophic event—either a thermal event which would have put the trailer and its cargo at risk, or worse a wheel separation event which put others on the highway in danger. Maverick avoided a crisis thanks to our advanced trailer telematics.

“With Road Ready, we caught this failing bearing way ahead of true failure—and that’s a significant cost savings.”

- Mike Jeffress, VP of Maintenance,
Maverick Transportation

See how Road Ready can make a difference for you. **Contact us today.**

(866) 523-3556 | sales@rrtelematics.com

CUSTOMER



COMPANY SIZE

1,600 units

2,000 employees

TRAILER TYPE:

Flatbed and refrigerated trailers



ROAD READY SOLUTION

Wheel End Health

- Road Ready advanced trailer telematics
- LogIQ partner integrations
 - SKF TraX Wheel-End Monitoring (WEM) System
 - P.S.I. Automated Tire Inflation System (ATIS)



BENEFITS TO FLEET

- Identifies damage to wheels and tires
- Detects instances of temperature spikes or irregularities
- Improves safety for operators, other drivers, equipment and cargo
- Reduces unscheduled downtime and roadside repairs