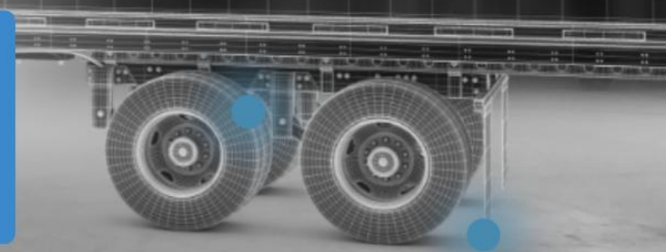




TIRE MANAGEMENT

Tire health solutions for trailers



Tires need to be checked and maintained more than any other component on a truck because they fail often.

Which may cost fleets more in fuel and maintenance or have serious safety concerns.

Integrating Phillips Connect Tire Pressure Monitoring System (TPMS[√]™) gives you the actionable tire pressure data you need to keep your assets and drivers safe, on the road, and on time. Increase fuel efficiency, reduce downtime and CSA violations, and maximize productivity with TPMS[√].



MORE THAN JUST ATIS

TPMS sensors play a crucial role by providing temperature data, helping to prevent catastrophic failures before they occur, which goes beyond the capabilities of ATIS alone



ACTIONABLE DATA

Leverage the comprehensive intelligence gathered, including ATIS system status, to take proactive measures, ensuring the uninterrupted progress of your team, assets, and freight



IoT: Internet of Trailers™

Phillips Connect provides smart-trailer technology such as GPS tracking, cameras, and a variety of sensors including brakes, lights, and tires that keep the roads safe while revolutionizing the transportation industry as we know it.



TIRE SENSORS



ATIS Regulator[✓]™

Wirelessly monitor the air supply from the regulator to the tires

- Maximize fuel efficiency
- Ensure tires are inflated to your spec



TPMS[✓]™

Wirelessly monitor tire pressure and temperatures

- Reduce CSA Violations
- Maximize fuel efficiency
- Reduce required braking distance



Wheel End[✓]™

Wirelessly monitor wheel end temperature

- Identify bad bearings before a catastrophic loss
- Take action to keep your driver, asset and product safe



AirTank[✓]™

Wirelessly monitor air tank pressure reservoir

- Works seamlessly with your ATIS and brake solutions
- Ensure proper tire inflation and support of braking systems

CONNECT

Connect1™ is our user interface designed for optimal fleet management. Its driving purpose is to provide status updates, alerts, and to decode errors of each asset's sensor's current behavior.



- Advanced notifications
- Geofencing and sub-geofencing
- Visibility to asset list (Installed/ uninstalled)
- Ability to sub-organize your fleet to give different groups or users access
 - Perfect for leasing
- Set up maintenance schedules

- Reporting on demand
- Ability to write custom queries and apply them to the map, reporting, maintenance, and notifications
- Fleet analytics/ dashboards
- Highly customizable – manage your fleet your way!