



LOCATION MANAGEMENT

Real-time data for improved operations

Managing your fleet trailer operations from start to finish may seem overwhelming.

Streamline your business operations and make informed decisions by accessing real-time data on trailer status, location and availability.

Our GPS trailer monitoring solutions include pre-built and customizable dashboards that monitor your entire fleet of trailers. With flexible expansion options, gain valuable insights that aid in managing trailer health, utilization and optimizing cargo capacity.

Make informed decisions to optimize resource allocation, safety and maintenance to improve on operational efficiency and see higher returns on investment.



IMPROVE FLEET AND ASSET VISIBILITY

Start tracking your trailers and remote assets quickly to monitor your entire fleet of trailers.



IMPROVE OPERATIONAL EFFICIENCY

Gain immediate insights into trailer status to increase uptime and greater trailer utilization.



GAIN PROACTIVE TRACKING

Get visibility when it matters and respond to ETA inquiries as needed.

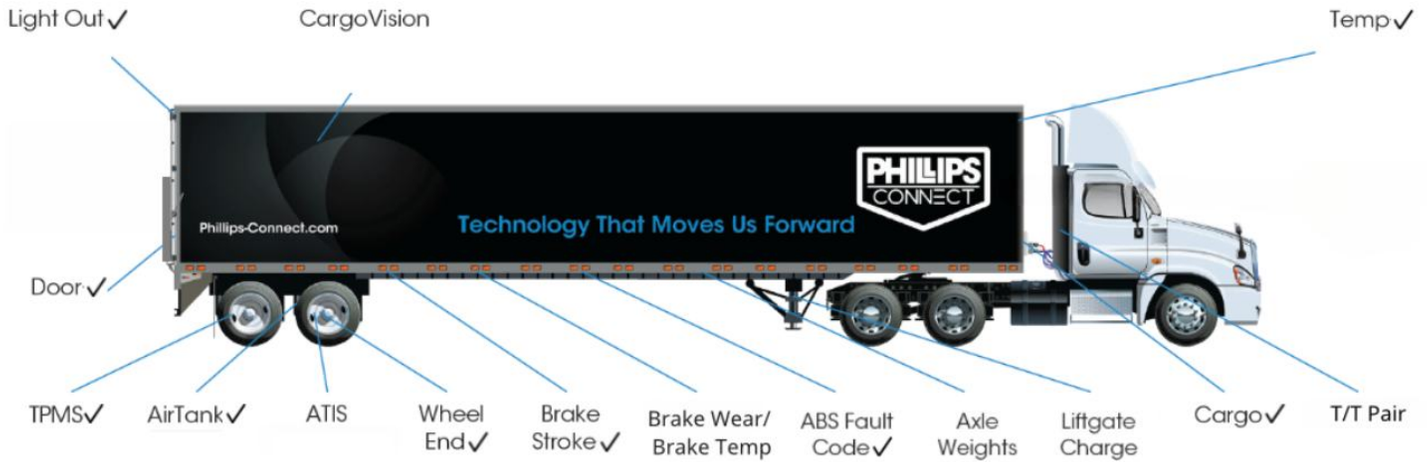
IoT: Internet of Trailers™



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.



SENSORS AVAILABLE IN CONNECT1™



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!