

# **ContiConnect™ Live**

Digital Tire Monitoring. Anytime. Anywhere.

# Introducing our newest solutions:

- ContiConnect<sup>™</sup> Live Truck with Trailer, Truck or Bus
- ContiConnect<sup>™</sup> Live Stand-alone Trailer

### **Your Business**

Your vehicles are out on the road, and some trailers are even left unhooked. How to control the tire pressure of all your vehicles? Get to know the intelligent tire management solution ContiConnect™ Live to ensure road safety, low maintenance costs, and fuel savings.

### **Our Solution**

The solution can transmit data regarding pressure, temperature and mileage to your web portal. Monitor your trucks and even freestanding trailers in real time on your PC, tablet, or smartphone – no matter where they are.

# **Your Benefits**

React immediately to urgent situations thanks to 24/7 real-time tire monitoring. Check exactly where your truck or trailer is. The battery-powered units ensure data transmission for four weeks and provide you with GPS information, mileage, pressure and temperature data.



# **Data Collection**

Data from the tires is transmitted to the web portal, where you can monitor the condition of the tires and then provide preventative maintenance for the tires.



#### **Data Transmission**

ContiConnect<sup>™</sup> Live transmits real-time sensor data from your tires to the ContiConnect<sup>™</sup> web portal.



#### **Data Stream**

Check the conditions of your tires via mobile device or on your PC and receive specific alerts if the tire pressure changes.



# Truck and Trailer Monitoring

Keep track of all your vehicles 24/7, regardless of their location, thanks to live transmission of pressure, temperature, mileage and GPS information.



# Trailer Stand-Alone Monitoring

Battery-powered units ensure data transmission even when the trailer is unhooked. The daily wakeup mode lasts for approx. 4 weeks

# Why ContiConnect™ Live



Properly inflated tires can reduce tire-related costs by

\$600 to \$800 annually per vehicle.

Actual results may vary. According to the Technology & Maintenance Council (TMC) S.2 Tire & Wheel Study Group, improper tire inflation, defined as little as 10 psi low, reduces fuel economy by about one percent, increases total tire-related costs by approximately \$600 tp \$800 annually per tractor-trailer combination.

Digital tire monitoring can significantly reduce unscheduled road service calls.

A tire road-service call exceeds \$1,000\* and 4 hour downtime.

\*not including cost of doing business

### What it is

- Anytime, anywhere cloud-based tire monitoring
- Real-time intelligence on all the vehicles in the fleet

### **Benefits**

- Address tire issues immediately without waiting for the truck to return to the depot
- GPS asset tracking
- Detect stolen or missing tires
- Improve fuel efficiency
- Reduce labor costs by eliminating the need for manual tire inspections
- Extend the life of your tire by as much as 20%
- Improve safety performance and reduce tire blow outs

# Customers

- Fleets that are long-haul and regional
- Fleets that do not return to a central location frequently
- Fleets that have a critical need for continuous monitoring
- Fleets that have high costs associated with break downs

Contact your Continental Representative today! Need a Representative? Call 1 800 450-3187

