

## **Your Challenges**



**Harsh conditions** that challenge the tire increase the likelihood of tire failure.



Vehicles transport **heavy materials** on tough road surfaces.



Lateral forces while cornering and operating speeds lead to **high temperatures** in tires.



In vehicles operation the tire temperature is increasing which leads to increasing **inflation pressure.** 



**Lack of time** for frequent manual tirechecks, need to focus on core business.

### **Solution**

- » Receive e-mail and SMS alerts or check your tire pressure in the web portal before vehicles leave the depot to help **prevent breakdowns** in operation.
- » Properly inflated tires save you 1 % on fuel compared to a tire just ten percent underinflated. Additionally, it increases casing life by up to 20 %.\*
- » Monitor tire information of entire fleet in web portal.
- » Get precise information on the tires' temperature to prevent tire damages and breakdowns.
- » Ensure correct inflation pressure during increasingly high operating temperature. Get system-supported tire information and save working hours for manual pressure checks.
- \*Please refer to the tire manufacturer's load and inflation information to determine the tire's weight capacity and proper air pressure

### **Your Benefits**



**Increase efficiency** 



Keep track of your assets



Maximize uptime



Safety

# Why Digital Tire Monitoring?

One Example: Savings for a fleet.







15 mins.

saving for vehicle inspection (195 hours/year)<sup>2</sup>



15% longer tread life<sup>1</sup>

- 1 vs. a tire that is 10% underinflated
- <sup>2</sup> Analysis by Continental based on customer experiences

## There are 3 options



#### **Tire Sensors**

Mounted onto the inner liner: measure pressure and temperature from inside the tire.

#### **ContiPressureCheck™**

is the perfect single vehicle solution for monitoring tire pressure and temperature by using one of the following options: **Hand-Held tool, Dashboard display or into their on-board (telematics) system.** 

#### ContiConnect™ Yard

is the solution for multiple vehicles, which regularly return to dedicated checkpoints. The **Yard Reader Station** collects the data of your vehicles wirelessly and transmits it to the ContiConnect™ web portal.

#### **ContiConnect™ Live**

is the optimal solution for remotely monitoring the tire pressure and temperature of multiple vehicles in real time – all the time, wherever they may be. It includes the **Telematic Control Unit**. The data is automatically uploaded to the ContiConnect™ Web portal.

# **Customer Partnership**



Operating since 1981, the company runs a fleet of 100 vehicles. His own tests proof that the ContiPressureCheck™ system works reliably even in harshest environments.

Earthmoving is the core business of Mats Oehman & Hakan, CEO of the Swedish contracting company Broederna Oehmans. Why did you choose ContiPressureCheck?

"The system supplies really precise data — and it also works flawlessly in our demanding environment. We really feel we can rely on ths system! Not using the system would be a waste of money."