Achieve greater MPG and lower maintenance costs.

Tire Pressure Monitoring provides wireless, electronic, tire pressure monitoring that lets you monitor and display tire pressures—on demand, whether moving or stationary. This means you can optimize vehicle performance efficiency across your entire fleet.

• Saves fuel
• Increases tire life
• Improves safety, stability and handling
• Promotes "green" driving
The Department of Transportation estimates that 37% of all tires on American roadways are underinflated. That wastes over 2 billion gallons of fuel a year—and results in 40,000 preventable accidents.

Statistics also show that underinflated tires decrease a vehicle’s average MPG by as much as 3.3%. And tires that are running properly inflated eliminate 250 lbs. of greenhouse gas emissions per vehicle, which translates into more than 87.5 billion pounds of carbon monoxide pollutants per year.

Tire Pressure Monitoring gives your fleet the ability to keep underinflated tires from putting a damper on performance and profitability:

• Saves fuel: Helps avoid excessive fuel consumption caused by underinflation.
• Increases tire life: Proper monitoring helps you avoid excessive tire wear and casing damage.
• Improves safety: Alerts you to low tire pressure problems before critical damage occurs.
• Improves stability, handling, braking and performance: Digital pressure readings help drivers maintain optimal pressure levels at all times, decreasing needed braking distance and improving handling, stability and performance.
• Promotes “green” driving: Proper monitoring helps drivers reduce unnecessary CO₂ emissions and decrease tire waste.

Tire Pressure Monitoring provided in partnership with:

LEARN MORE:
Visit peoplenetonline.com, call 888.346.3486, option 3 or email info@peoplenetonline.com.