## Reduce tire replacement costs with a remote TPMS.



## Why fleet tires don't last long

Fleet tires cover long distances, work long hours, and go for long periods in between checks. They're also prone to sudden failure.

- Under- and overinflation strain a tire's structural integrity and increase wear.
- Extreme temperatures exacerbate improper tire pressure and structural stress.
- Tire thumpers don't catch natural tire pressure changes that occur on the road.
- Checking interior tires is more difficult and sometimes impossible.
- Drivers are unable to monitor their vehicle's tires as they drive.
- Drivers unfamiliar with a vehicle's quirks don't know its signals for tire problems.



## How to extend each tire's lifespan

Remotely monitor tires online. Proactively identify and correct improper tire pressure to avoid failures and premature replacements.

- Outfit each tire with a sensor that feeds pressure and temperature readings to a remote, online TPMS solution.
- Monitor every equipped tire, even hard-toreach tires, regardless of location.
- Set alerts to stay informed without staying glued to the TPMS platform.
- Know when tire temperatures may lead to faster wear and failure.
- See historical and live tire trends to quickly catch slow leaking.
- Equip drivers with an in-cab solution for monitoring their vehicle's tires.



## What you need in a remote TPMS

ContiConnect<sup>™</sup> Live Integrated is an online TPMS that provides 24/7 real-time pressure and temperature readings. Any location.

- The solution's sensor mounts on the inner liner, inside the rubber housing, housing, for durability and reliable readings.
- Monitor equipped tires, in real time, even if they're traveling or states away.
- See which tire needs attention with a bird's eye map view of the vehicle.
- Set customizable, real-time portal, text and email alerts.
- Prioritize service and potential issues based on alert levels.
- Authorize drivers to monitor their vehicle's tires, on their device, on the road.

