

Complete Tire Management Solutions for School Buses



Rise to the Challenge with Data-Driven Performance

Managing a school fleet can be a challenge. Our real-time tire pressure and temperature monitoring system helps:

- ▶ **Prevent Blowouts:** Avoid dangerous accidents before they happen
- ▶ **Save Money:** Detect leaks early and stay ahead of maintenance costs
- ▶ **Ensure Safety:** Protect passengers and make daily checks easier for drivers

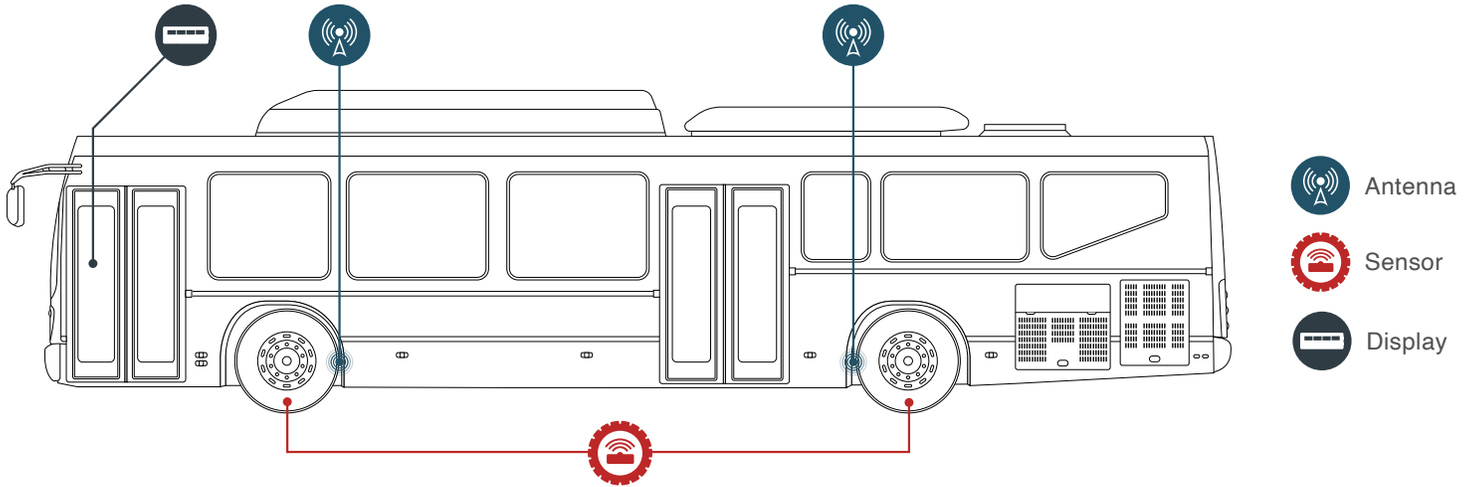
Don't wait for an emergency. Take action now to keep your fleet safe, reliable, and efficient!

Instant Real-Time Warnings:

- ▶ High Pressure
- ▶ Low Pressure
- ▶ Slow / Fast Leakage
- ▶ High Temperature (over 175°F)



All-In-One Complete Solution



HOW IT WORKS:



1

Sensor(s)

The internally-mounted sensor(s) monitor both your tire's temperature and pressure from the inside-out.



2

Transceiver

The antenna receives data wirelessly from the sensors and then transmits into the transceiver.



3

Display

Valor display visualizes tire pressure and temperature data in real-time.

Features:



Checks both air pressure and temperature



Displays individual tire and axle position for an easy-to-read interface



Tire data is accessible via any telematics software



Long lasting battery life (5-7 years)



Sensors are installed securely on the wheel rim



View GPS location and engine data



Monitors 24 hours a day in real-time



Internally installed sensors are safe from damage and theft



System is J1939 compliant



Access data within SpartanLync Tools and SpartanLync Maps



Compatible with Spartan Sense Mobile



Bluetooth Connectivity

Updated October 2025