

Stay connected to your tires with a range of TyreSense advanced features.

COLD INFLATION TRACKING

Easily calculate cold inflation values using tire temperature and pressure.

Quickly detect slow air leaks in any of your tires and prevent tire damage from occurring.

EVENT DASHBOARD

Aggregates events from every truck across all locations.

Easily spot important events with pop-up dashboard and notifications to your PC or mobile device.

DATALOG AND EVENT VIEWER

Chart pressure and temperature data for up to six tires at once.

View sensor history for your entire fleet, allowing you to make comparisons, analyze trends and make adjustments.

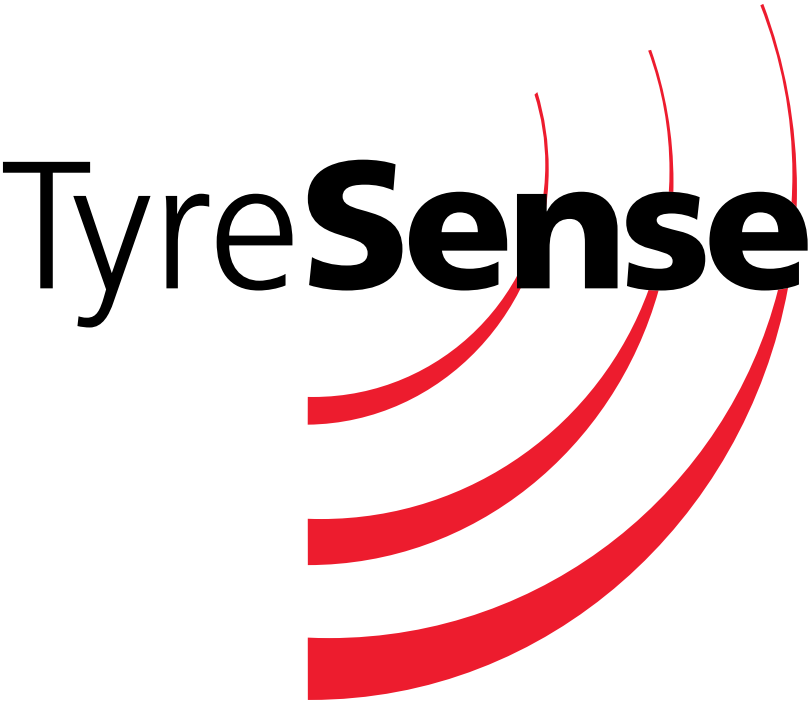
View detailed event history for any vehicle in your fleet.

TYRESENSE MANAGEMENT TOOLS

Test, program and validate sensors while eliminating human error with Sensor Buddy.

Create universal and seasonal templates that apply to multiple units.

Keep a historical record of every unit for later analysis.



See why TyreSense is right for you:

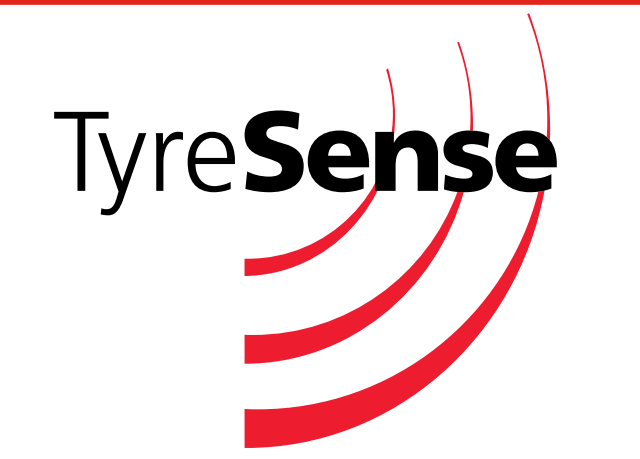
www.TyreSense.com

5929 - 274 Street, Langley, BC, Canada V4W 0B8

604.888.0025 | inquiries@TyreSense.com

TyreSense by **RIMEX**

the tire pressure monitoring solution for
MINING OPERATIONS



every minute of productivity counts

Save tires and improve safety on your site with TyreSense by RIMEX, the tire pressure monitoring system (TPMS) trusted by mining operations around the world. Designed, produced and manufactured in Canada, TyreSense withstands the world's harshest conditions while improving safety and productivity on every site.

The comprehensive TyreSense system integrates tire pressure monitoring into your everyday operations.

HEIGHTENED PRODUCTIVITY

Spend more time in operation by reducing tire failures and performing routine tire maintenance procedures more efficiently.

IMPROVED SAFETY

Up-to-the-second tire data helps you avoid premature tire failures and remote configuration capabilities keeps personnel a safe distance from equipment.

ENHANCED ACCURACY

Ensure your readings are always correct with continuous, automated pressure scans that eliminate the possibility of human error and induced valve core leaks.

INCREASED PROFIT

Early detection of tire problems increases vehicle availability and reduces the amount of money spent on tire replacements and maintenance procedures.

Everything you need to monitor your entire fleet, no matter how big your operation.

DISPATCH/FLEET MANAGEMENT



Integration with 3rd-party fleet management systems.
Complete event monitoring from your PC using the Event Dashboard tool.

BLUETOOTH COMPATIBILITY



TyreSense receiver equipped with high-power Bluetooth radio can connect to TyreSense-powered tablets or handhelds within 100 m (330 ft).
Compatible with devices running Windows, IOS and Android operating systems.

CELLULAR AND ETHERNET NETWORKING



24/7 network connection for real-time vehicle monitoring.
Supports cellular and mesh LAN connectivity.

TYRESENSE SERVER



Continuously collects data for all vehicles within range and stores for later viewing.
Generates notifications for vehicles displaying alerts even when you're offline.

GPS TRACKING



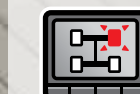
Track distance traveled and maximum and average speed for every vehicle in your fleet.
Pinpoint event locations using satellite technology.

WHEEL SENSORS



Patented design withstands liquid additives, rust inhibitors and extreme conditions.
Accurate within 2 PSI of actual pressure levels.

OPERATOR ALERTS/RECEIVER UNIT



Safely respond to changes in pressure as they happen with colour-coded event notifications to the in-cab display.
Configure various system parameters including alert levels and sensor settings from inside the vehicle.

TYRESENSE-POWERED HANDHELD/TABLET



View up-to-the-second snapshots for all of your vehicles within Bluetooth range and quickly pinpoint alerts.



Perform remote vehicle configurations in the field and adjust settings such as alert thresholds and sensor IDs.

for more information on what TyreSense has to offer, visit our website:

TyreSense.com