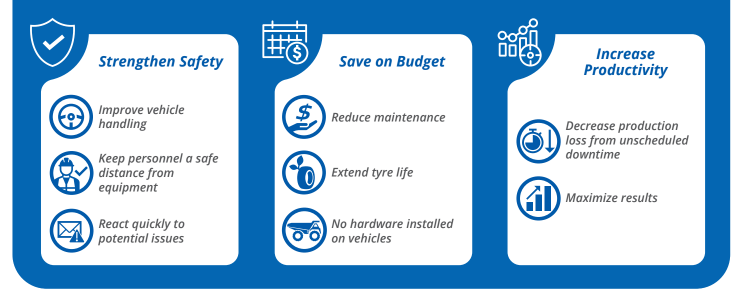


A Simple, Budget-Friendly Tyre Monitoring Solution

The newest offer in its family of market-leading **TPMS**, MICHELIN MEMS LITE is an **affordable**, **entry-level** solution that adds **safety** and **savings** to your operations **without adding hardware to your trucks**.

The solution combines MEMS proven tyre sensors with fixed reading stations strategically installed at your site to periodically capture and transmit tyre pressure and temperature data. MICHELIN MEMS LITE is easily **upgradable to MEMS4** for added functionality.

KEY BENEFITS OF MICHELIN MEMS LITE IDEAL FOR MINES RUNNING TRUCKS BELOW 150 TONS





Empower your mine for more

MICHELIN / MEMS LITE

Connected \rightarrow Protected & Productive

HOW MICHELIN MEMS LITE WORKS? SIMPLE, FLEXIBLE, EASY TO OPERATE



Liquid proof sensors: Tyres are equipped with long-lasting tyre sensors to capture tyre pressure and temperature data. Sensors are compatible with all tyre brands using the "MEMS-ready" feature in MICHELIN tyres or a retrofit patch for tyres smaller than 49" or non-MICHELIN tyres.



Fixed Reading Stations: when vehicles drive by, the fixed reading station periodically captures this tyre data. Data can be captured up to 100 meters / 100 yards away with a clear line of sight.



Web Application: Tyre data is transmitted to connected devices through a local server or Cloud server and is remotely accessible from any laptop, tablet or smart phone. Alerts ensure timely action.

MICHELIN MEMS LITE FEATURES

Simple, Smart Design

- Periodic capture of tyre temperature and pressure
- No hardware installation required on trucks
- Compatible with all tyre brands
- Easily upgradable to MEMS4

Compatible System

- Data accessible from any laptop, tablet or smart phone via wi-fi connection
- Customizable alerts and reports
- Integrates with Klinge TTC

Reliable Support

- Trusted network of Michelin engineers to support system
- Worldwide support with localized point of contact
- Onsite training

For more information,

visit:



