

# RIMEX

*Building better wheels*

**September 13, 2021 – Las Vegas:** The TyreSense team will be at the RIMEX booth for MINExpo September 13-15 to showcase its latest technology products and innovative solutions: Gen4-HUB and the TS-AM software module. Both new products are designed to manage and improve vehicle operational performance at mines and industrial environments, as detailed below.

Gen4-HUB is the next generation HUB platform, a TPMS transceiver that reliably connects in-vehicle systems, devices, and directly displays operational data in near real-time as a networked processing platform for improved vehicle and tire performance management. As a next generation platform, the HUB provides a faster processor; more memory; additional expansion ports; enhanced capabilities on reliability (system 'last-gasp', visual diagnostics); improved cable-connector management for installations; better location-based services (GPS-IMU); and redundant network communications. Most importantly to our customers, service implementations of the Gen4-HUB are fully supported by the latest versions of our TS3 and TS4 software products, and vehicle fleets can inter-operate between all of our supported TPMS receiver and HUB products including our patented sensors.

TS-AM is our newly developed TyreSense (TS) Asset Management (AM) software module which manages and maintains the service life of wheel and tire assets which are critical to the operational performance of the vehicle. Asset service life and performance is supported by the following TS-AM features, introduced as a new product:

- ✓ **Asset Tracking:** based on cost, location, performance, and ensure that equipment fittings are maintained during service installations.
- ✓ **Warranty Management:** maintain recommended non-destructive testing and tire rotation schedules.
- ✓ **Inspection and Compliance Audits:** Record tire and rim maintenance and repair audits.
- ✓ **System Reports:** View and publish reports on fitted assets, inventory management, rim testing and tire rotation schedules, scrap, etc.
- ✓ **Preventative Maintenance Planning:** Increase tire and wheel/rim life across vehicle fleets by independently tracking key performance data through issued work orders.

TyreSense is also announcing that it is changing its data retention timeframes as stored on public TS4 Servers to 1 year. Different options are available to extend this timeframe. Contact RIMEX for more information.

MINExpo attendees are invited to visit booth 7882 in the Central Hall at the Las Vegas Convention Center to preview these exciting new product introductions that we will be demonstrating.

## **About RIMEX**

An industry leader since 1976, RIMEX is recognized as the premier manufacturer and innovator of wheels and rims for the world's most challenging industrial applications. By focusing on customer requirements RIMEX builds specialized products from the most advanced wheels and rims available to the TyreSense TPMS system that sets new standards for tire monitoring and asset management. With 19 locations in nine countries on five continents and a proven reputation of providing practical solutions, RIMEX continues to serve as a trusted partner to the global industrial heavy equipment community.

Media Contacts: Tyler James, Director, Sales and Marketing: 604.882.7172 | [tyler.james@rimex.com](mailto:tyler.james@rimex.com)  
Dean Featherling, General Manager – TyreSense: 604.831.6970 | [dean.featherling@rimex.com](mailto:dean.featherling@rimex.com)