

# VEHICLE TRACKER

LTE Vehicle Tracking with I/O

Minewise Vehicle Tracker provides real-time LTE connectivity for underground mobile equipment. Designed for 12V and 24V systems, the unit supports configurable inputs and outputs to monitor and control critical machine states including engine status, seatbelt, door switches, and park brake signals.



## SYSTEM SPECIFICATIONS

- LTE Cellular Connectivity
- Integrated Bluetooth Radio
- 12V / 24V Vehicle Power Input
- Configurable Digital Inputs & Outputs
- O-ring Sealed Industrial Enclosure
- Compact, Equipment-Mounted Design

## ARCHITECTURE

The Minewise Vehicle Tracker integrates LTE and Bluetooth radios within a rugged, vehicle-mounted enclosure. Configurable I/O channels allow direct interfacing with machine systems, enabling real-time status monitoring, event logging, and remote system interaction across distributed equipment fleets.



### Fleet Visibility & Machine Integration

- Real-time fleet visibility via LTE
- Direct integration with machine status signals
- Supports safety and operational monitoring
- Designed for harsh mining environments

[www.minewise.com](http://www.minewise.com)

Designed & Assembled in Canada - ISO 9001:2015 Certified

