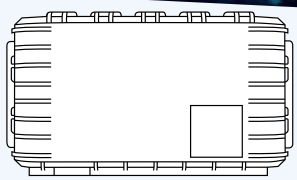


The IoT Compass is a multi-platform compatible Telematics Gateway, offering infinite possibilities for fleet management operations. Powered by APEX Linux, IoT Compass can seamlessly integrate with third party applications. An optional centralised back-end platform, Pegasus IoT Cloud, will allow remote device diagnostics, expedite integration development and interaction with a complete API infrastructure.





actionable telematics

Infinite possibilities interacting with multiple sensors and entire ecosystems.



always-on connectivity

Enhanced connectivity coverage with back-up eSim.



IoT integration

Interconnectivity. Interoperability.

One language.

KEY FEATURES INCLUDE:

- Real-time interaction through multiple accessories with Pegasus IoT Cloud/REST APIs
- Onboard connectivity with 4G LTE Cat 4 modem
- Cellular back-up with embedded eSim
- Tamper-resistant hardware platform
- 2-way Bluetooth audio communication
- Tire Pressure Monitoring (TPMS) integration
- Engine diagnostics monitoring by connecting to the vehicle's ECU module
- Multiple CAN interfaces
- Satellite connectivity with additional Satcom accessory
- Extendable storage up to 512 GB with backup SD card
- 10/100 ethernet ports
- Fatigue/distracted driver detection
- Compatible with Advanced Driver-Assistance Systems (ADAS) cameras

