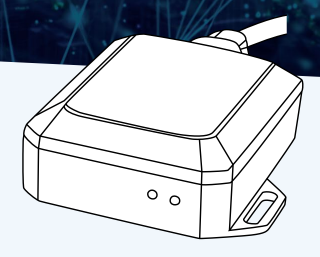
Chariot Smart Drive

The Chariot Smart Drive is designed for IoT and M2M applications, providing driving assistance and from the edge computing. Have access to actionable telematics from multiple sensors interacting with external IoT ecosystems and APIs.





actionable telematics

Infinite possibilities interacting with multiple sensors and entire ecosystems.



advanced fleet management

Beyond telematics.
Smarter data on demand.



IoT integration

Interconnectivity. Interoperability.

One language.

KEY FEATURES INCLUDE:

- Easy pairing with external Bluetooth devices
- High speed data transfer
- Roll over signal with instant acceleration monitoring as well as backlog for crash condition history report
- Movement, shock, tilt, aggressive lane change, and aggressive driving on curve detection
- Backup satellite communication capability
- Tamper detection
- Anti-tamper functionality
- ECU-monitor compatible
- Back and forward log
- Large store and forward buffer
- Built-in remote diagnostics
- Intelligent geofencing capability

