



QUBE

Track and monitor your fleet and equipment in near real-time, 24/7

The Qube tracking device collects and sends information directly from your vehicle to your PC or mobile device and is ideal for any company with one or more vehicles.

The Qube is designed to either work alone or be connected to additional Teletrac Navman devices. Such devices include the M-Nav with integrated messaging and navigation, the M-Nav for messaging and DCU for engine management.

When you connect the Qube with the GPS fleet management software and other devices, you create a powerful fleet and equipment tracking and management system that provides all the factual data you need to make decisions.

Satellite communication

Track and monitor your fleet and equipment in near real-time, 24/7.

For areas with limited to no cellular coverage, you have the option to add our Satellite Communications device which uses the Iridium® satellite network to send data to and from the vehicle to the GPS fleet management software.

Teletrac Navman Qube features and benefits:

- Connects with GPS fleet management software to share location, time, speed, direction, kilometres travelled, time spent onsite and ignition status
- Stores 5000 events and 600 Sites with up to 50 sides each
- Overspeed & Posted Speed monitoring
- Sends Alerts based on vehicle activity via email or SMS*
- Connects to other devices for a richer reporting or communication solution
- 1-wire Temperature Monitoring
- Driver Login to keep track of different drivers sharing the same vehicle
- Satellite Communication to monitor vehicles in the most remote areas
- Easily locate your entire fleet no matter where they are in the world
- Monitor and manage driver behaviour such as overspeed, excessive idling and unauthorised use
- Monitor additional vehicle data with optional sensor connections, such as the use of seat belts