

whereQube 8X Series

Wireless Engine Diagnostics in a small footprint.

The **whereQube 8X Series** is a ground breaking evolution in telematics applications. It delivers the capability to monitor and act upon engine diagnostics information in real time in addition to a robust set of vehicle tracking features.

Using industry standard CAN bus protocols, the **whereQube OBD** can be quickly and safely installed on a variety of vehicles.

Key Features

Wireless Engine Diagnostics can be utilized to implement:

- Proactive vehicle maintenance
- Fuel efficiency monitoring
- Driver behavior detection
- OBD, J1939 & J1708 (Or Secondary CAN)
- Buzzer Alarm

The **Geometris whereQube** is an in-vehicle installed telematics unit that is designed to provide a wide range of in-vehicle functions. The **whereQube** supports a variety of reporting intervals and power conservation profiles that are simple to use. Vehicle journey reports based on time, distance, and direction of travel can be easily created from the information reported by the **whereQube**. Additionally, all vehicle starts and stops, loss of GPS, low battery, and input state changes can be reported.

