



GoPOD

Wireless, Hands-Free Capture of Equipment Data

Control assets and slash costs with OEM Data Delivery's GoPOD – a small, rugged computer system installed in the cab of any lube/fuel truck, low boy truck, mechanics' truck or supervisor's vehicle.

The **GoPOD** captures all equipment data at your jobsite that is needed to *maximize revenue* and *cut waste*, including:

- Cumulative machine hours
- Total fuel usage
- GPS location and jobsite
- Engine idle logs
- Engine work logs for utilization
- Maintenance alerts
- Cumulative machine miles
- Driver's logs
- User-specified logs:
 - PTO time
 - Travel logs
 - Other

The **GoPOD** is the latest component in our Asset Tracking product line. It was specifically developed for construction, utility service and phone & cable companies who wanted a leaner, more convenient alternative to GPS.

How Does It Work?

- The standard **GoPOD** configuration has *both* a GPS antenna *and* radio antenna.
- GPS coordinates are automatically stamped into the record as data is collected.
- Information is collected passively, and "hands-free" via drive-by, and transmitted via secure radio link.
- The **GoPOD** has a 300 ft. line-of-sight range.
- Units are available with or without data entry screens, depending upon application.
- Data is downloaded into a data vault several times daily.
- Reports are available on a password-protected website.
- Information integrates easily with any major back office system.

Used alone or in conjunction with Radio Service Trackers, Pump Trackers, Cellular or RFID Service Trackers, the **GoPOD** captures all of the critical data at your jobsite – providing *you* with the information you need to improve your competitive edge.

Customize an Asset Tracking Solution to Meet Your Process and Budget

You have different processes & personnel around your equipment – WE have a program for each:

Fuel Trucks

- **GoPOD Fuel** - Combine a GoPOD installed in your fuel truck with our *Radio Pump Tracker* to get precise control over mobile fuel dispensing, wireless record-keeping of fuel gallons, and alert management of unauthorized fuel dispensing.

Lube Trucks

- Use a **GoPOD** installed in your lube truck to monitor different fluid types including engine and hydraulic oil, grease, transmission fluid, coolant, etc.

Fuel Stations

- To capture data at fuel stations, gates, or other remote locations, install the **GoPODX** – a stationary system designed & built to withstand extreme outdoor weather conditions.

Delivery Trucks/Low Boy Drivers

- More cost effective than traditional GPS units, the **GoPOD** installed in delivery trucks monitor location, activity and duration through our Driver Task Program.

Supervisor Vehicles

- Installed in a supervisor's vehicle, the **GoPOD** allows for drive-by collection of hours and idle and work logs when used with our Radio Service Trackers.

Benefits Include:

- More accurate job accounting
- Cost effective tool for fuel-based maintenance – avoid over and underservicing.
- Prevent fuel theft
- Prevent unauthorized movement of high-value assets
- Systems are compatible with all equipment brands and models, and are scalable, so they grow with your business.
- Rugged construction, designed to perform well in extreme environments
- High performing alternative to standard GPS units

Technical Specifications

Environment

- **Temperature:** -40 to +70°C operating

Weather Resistance

- Sealed and tested for dust and water resistance to IP-65 or greater

GoPOD

- **Power Consumption:**
Typical wattage when operating 13.5W
- **Input Voltage:** DC 9V ~ 35V

GoPODX

- **Power Consumption:**
Typical wattage when operating 13.5W
- **Input Voltage:** AC 100V to 240V

Data Format

- Comma-Separated Value (CSV), Extensible Markup Language (XML), Open Database Connectivity (ODBC), and others.

Connectivity

- Cellular
- WiFi

