



FleetSharp Partners with FieldEdge for GPS Vehicle Tracking

FleetSharp GPS Vehicle Trackers are the most versatile and economical diagnostic device available for communicating mobile asset location information to owners via UMTS networks.

With an optional integrated GPS engine, embedded cellular, PCS and GPS antennas, integrated OBDII or JBus interfaces, GPS tracking is the ultimate solution for fleet managers in need of monitoring location, speed, and true odometer readings.

FleetSharp integrates with FieldEdge so customers can get vehicle locations and GPS data inside their field management software.

Access Instant Vehicle and Driver Data

Monitor your fleet's performance using your PC or your smartphone. Quickly identify:

- The direction and speed the vehicle is traveling.
- The time since the last GPS report.
- The current address of a vehicle or equipment.
- The nearest driver to any location.

Set Up Custom Alerts

Set up alerts to best match your business needs. For instance:

- Immediate alerts for time-sensitive events like device tampering or after hours movement. Know instantly when there is a problem.
- Hourly summaries for job site geofence locations. Squeeze in an extra service call when crews finish a job early.
- Daily report of idling or unsafe driving behavior so you can address safety and fuel efficiency at team meetings.

Accurately Track Mileage

Stop estimating mileage and save money. FleetSharp gives you accurate mileage data for each vehicle in your fleet.

Better Fuel Management

Reduce fuel consumption and save as much as 20%. Track speeding, rapid acceleration, and unnecessary idling to reduce wasteful behavior.

Easy to Use

Get your system up and running in minutes with FleetSharp. Just plug it and start tracking right inside your FieldEdge software.

Key Features

- Easy installation: plug and play or simple 3 wire install
- No external antennas or power connectors needed
- Operating temperatures (OBD and Wired): -22°F to +158°F (-30°C to +70°C)
- Operating temperatures (JBus): -22°F to +140°F (-30°C to +60°C)
- Reports once a minute when vehicle is on, once an hour when off
- Over the air firmware updates

