

# **fleetview** OBDII

**Compact, real-time  
GPS tracking  
via OBDII**



FIND YOUR EDGE





## We can turn your office chair into the driver's seat.

FleetViewOBDII is a powerful combination of compact GPS and integrated OBDII. It enables not only vehicle tracking, but also exhaustive diagnosis, reporting and management.

The powerful unit gives you real time visibility into improper or inefficient use of vehicles, as well as safety concerns like excessive speeding, harsh braking or unnecessary idling.

This is your complete telematic solution, for increasing safety and productivity, while decreasing costs and risks of unauthorized use.

- Improve driver safety
- Reduce fuel and maintenance costs
- Curb insurance costs
- Improve logistics and dispatching
- Increase driver and technician productivity



**Simple**  
Installs in seconds.

**Portable**  
Transfer between vehicles easily.

**Small**  
1.7" x 2.5" x 1.0"



See a complete log and detailed route history of any day's travel as a bread crumb trail.

### Accident Detection & Reconstruction

The FleetViewOBDII detects impact and rollover, and keeps a second-by-second "black box" recording of valuable GPS and

accelerometer data for a two hour window. This data can be automatically uploaded upon detection, or it can be requested manually.

### Safety

Improve driver safety, curb insurance costs, and promote responsibility.

- Speeding notifications
- Harsh braking notifications
- Cornering at speed

### Runtime, Odometer and Service Scheduling

Track runtime, idle time, distance, location and asset battery voltage. Set maintenance schedules and receive reminders.

### Accountability

Increase productivity, enhance dispatching and logistics, and curb unauthorized use.

- Bread crumb trail
- Email delivery of reports
- Daily time-stamped activity log

Learn more at [dpltel.com/fleetviewOBDII](http://dpltel.com/fleetviewOBDII)

To view a free demo or learn more, contact us toll free 800.897.8093 or visit [www.dpltel.com](http://www.dpltel.com)

