



## Skyhawk OBDII

# Put your fleet at your fingertips

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



The Skyhawk OBDII is a compact GPS tracking solution with integrated OBDII, so you know not only where your vehicles are but also exactly what they are doing and how they are operating.

By remotely capturing vehicle OBD activity, you can evaluate real-time and historical operational data to proactively diagnose vehicle issues, efficiently schedule repairs and pass emission tests. The Skyhawk OBDII gives you real time visibility into both where and how your vehicles are operating, highlighting safety concerns such as airbag deployment, driving without the seatbelt, excessive speeding, harsh braking, and much more.

For the vehicle owner, the Skyhawk OBDII is your complete telematic solution to increase driver safety and productivity while decreasing the costs and risk of unauthorized asset use.

The Skyhawk OBDII puts you in control of your fleet anytime, anywhere.



*Simple - installs in seconds*  
*Portable - transfer between vehicles easily*  
*Small - 1.7" x 2.5" x 1.0"*

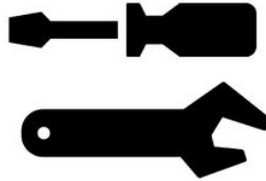




## SAFETY

- Improve Driver Safety
- Curb Insurance Costs
- Promote a Responsible Company Image

- Speeding
- Fast acceleration monitoring
- Harsh braking notifications
- Airbag indicator alerts
- ABS alerts
- Seatbelt not fastened
- Vehicle tow notification
- Cruise control monitoring
- Brake indicator



## SERVICE

- Reduce Maintenance Costs
- Cut Fuel Bills
- Maintain a Compliant Fleet

- Oil pressure alert
- Coolant hot alert
- RPM & Throttle Position
- Fuel level
- Fuel Remaining
- Fuel Rate
- Emission Test Readiness Status
- Diagnostic Trouble Codes
- Advanced power management

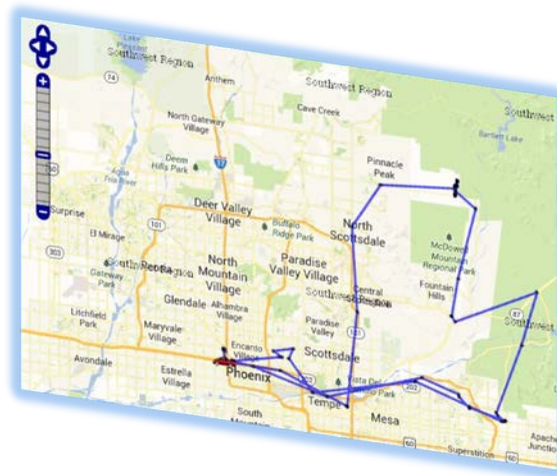


## ACCOUNTABILITY

- Increase Driver Productivity
- Enhance Dispatching & Logistics
- Curb Theft & Unauthorized Use

- PTO monitoring and reporting
- Odometer
- Curfew and Movement Alerts
- Bread crumb trail
- Email delivery of reports
- Daily time stamped log of activity
- Compare runtime, distance, idling & fuel burn
- Anti-tamper features

Sensors On:	Sensor Monitoring (OBDII)
Ignition ON	0 PTO ON Hours to Date (OBDII)
36055.91	Odometer (Miles, OBDII)
0 or N/A	Vehicle Speed (MPH, OBDII)
732	Engine Speed (rpm, OBDII)
20.01	Throttle Position (% , OBDII)
63.17	Fuel Level (% , OBDII)
N/A	Fuel Remaining (Gallons, OBDII)
0.92	Fuel Rate (MPG, OBDII)
77	Coolant Temp (F, OBDII)
11/11 Completed	Systems Monitoring (OBDII)
Non Completed Systems:	(none)



OBDII data comes straight from the engine, telling you how well the vehicle is operating or what needs immediate attention. Use the map to see a complete log and detailed route history of any day's travel as a bread crumb trail.

To view a free demo or learn more contact us toll free 1-800-897-8093 or visit [www.dpltel.com](http://www.dpltel.com)

