

On-the-road visibility into driver and vehicle performance.

When a driver pulls away from the terminal, is the vehicle getting optimal miles per gallon? Is the driver speeding or idling excessively? What is the actual engine time, moving time and over-RPM time? Knowing this kind of information can help you and your drivers take action. PeopleNet Vehicle Management can reduce engine wear-and-tear and yield 15% savings in operating costs.

- Monitor both vehicle and driver performance
- Improve fuel efficiency
- Manage operating costs
- Schedule vehicle maintenance
- Compare drivers across key measurements
- Engine connectivity for J1708/J1939 (heavy/medium duty), OBD-II (light duty) standards and Power Line Communication (PLC)

THE KNOWLEDGE TO DRIVE DOWN COSTS.

Increase fuel economy and manage drivers with PeopleNet Vehicle Management, a real-time driver and vehicle performance evaluation tool. It monitors both driver and vehicle performance by communicating with the engine's data bus. The information is automatically delivered to you through a series of customizable reports through the PeopleNet Fleet Manager.

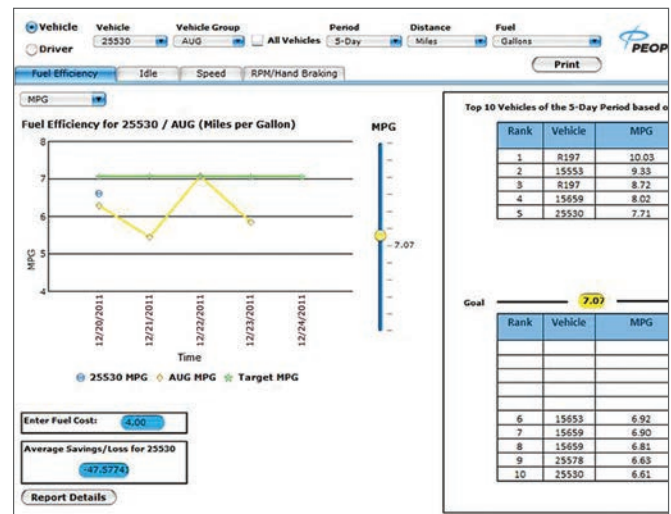
- **Performance Reports** let you see engine performance data as it occurs.
- **Management Calculator** allows you to set goals for individual vehicles or groups to monitor and track operating goals.
- **In-Cab Driver Visibility** allows you to monitor and improve driving habits in real-time.
- **Management Report** allows you to compare the performance of single vehicles, groups or the entire fleet.
- **Alarms** instantly identify when a vehicle is speeding or if it starts or stops suddenly. Set alarms such as odometer alarms to schedule vehicle maintenance.

PeopleNet Vehicle Management lets you:

Improve vehicle fuel efficiency by helping you reduce idle times, increase miles/kilometers per gallon and decrease over RPM and speeding. Set target fuel efficiency goals and monitor low performers. (Speed, shift, idle).

Improve overall safety of fleet by monitoring excess speed and sudden start/stop alerts. Instantly identify when a vehicle is speeding or if it starts or stops suddenly. You're then notified of the truck's exact location.

Compare driver performance across key metrics such as MPG and idle times via dashboards and scorecards.



With Multi-bus adapter, you can:

Extend data (engine load, DPF status, top gear, etc.) and integrate with vehicle applications such as stability control systems, lane departure warning, onboard cameras, and tire pressure monitoring.

Gain access to new vehicle data using a single integration approach which intelligently scans the vehicle to determine what data sources are available (J1708/J1939/CAN).

Connect directly to a PTO switch, allowing you to have 100 percent accuracy in PTO data.

Power Line Communication (PLC) enables tethered trailer tracking and integration with reefer monitoring systems.



LEARN MORE:

Visit peoplenetonline.com, call 888.346.3486, option 3 or email info@peoplenetonline.com.



U.S. HEADQUARTERS
PeopleNet
4400 Baker Road
Minnetonka, MN
55343-8684

CANADA
PeopleNet Canada
1100 Burloak Drive, Suite 300
Burlington, Ontario
Canada L7H 6B2

CONTACT
(888) 346-3486
(952) 908-6129 Fax
info@peoplenetonline.com
www.peoplenetonline.com