GPSOnIt Is An Easy and Logical Choice

Quick and Powerful

With **GPS**OnIt there is no application to download or wading through endless pages. Within seconds of entering your password, a clear, street-level detailed map displays the location of one or all of your vehicles.

Low Overhead

The **GPS***OnIt* system is completely web based. There is no software to install or licenses to buy. This makes the service stable, fast, and reliable on the widest variety of client platforms and browsers, even behind firewalls.

Safe and Protected

All accounts are user name and password protected so the data is only available to those who are authorized. Multiple sub-accounts are available that can be customized based on each users needs.

Data Accessibility

The service is displayed on any web browser with an Internet connection. Authorized staff can view reports and all mapping on Internet capable mobile devices, including iPhone, Android, or Windows based smart phones.

Minimal Equipment Requirements

Technologically advanced hardware removes the requirement of an external antenna. This provides a simpler and discrete installation and removes the potential fail point.

Fast Implementation

After hardware installation, access to the information is usually available within minutes.

Extremely Cost Effective

Best performance and a very low monthly per unit fee for the **GPS**OnIt Service.

In the past, vehicle and mobile asset tracking meant complicated software that required hours of specialized training, and was only installed on one computer in an office. **That's all changed.**

Hardware for any need, cellular to satellite

Passenger and Light Duty Vehicles

Versatile plug and play OBD II device that directly monitors and communicates vital vehicle information

Mobile and Remote Asset Monitoring and Control

Fully integrated tracking device in a small package

Heavy Equipment and Long-Haul Trucking

Powerful tracking, monitoring and control gateway

High-Value Assets with Inconsistent Power Access

Compact tracking and control device with rechargeable battery

Tracking of High-Value Assets, Containers and Trailers

Rugged, self-contained, outdoor tracking and monitoring gateway controller with large rechargeable battery

Long Term Deployments with No External Power Source Availability

Simple to deploy, designed for extreme environmental conditions.

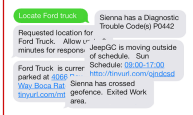
Global, Remote Asset Tracking

Self-contained, tracking and monitoring gateway

Whether it is to get directions or to locate a lost item, GPS has become a requirement for business and families alike. With the simplicity of GPSOnlt.com, it is now easier than ever to ensure the safety of your family and your business.



Interactive updates on your phone keep you connected ...without logging into a website.



Teen Drivers

Don't let your teen become a statistic.

GPSOnIt can help you and your teen identify ways to improve driving skills by monitoring excessive speed, high RPMs, and even fast take offs and quick stops.



GPSOnIt Is An Easy and Logical Choice

Business in Real-Time

Doing business in today's market means better, faster, cheaper. There is a lot of competition, no matter which field you're in. How can you get a leg up on your competitors and reduce your bottom line at the same time? Here are some tips:

- Increase productivity.
- Improve performance to improve customer satisfaction.
- · Improve your risk profile by monitoring and eliminating excessive speed and unauthorized use of vehicles or equipment.
- Improve safety and perforance of your drivers.
- Reduce fleet operating costs.

Example Savings

Main Street Air and Heat has a fleet of 5 vans which average 14 mpg and approximately .4 gph idle burn rate, with one employee in each vehicle. Implementing the GPSOnIt tracking system resulted in:

- Reduced unauthorized personal time used by 15 minutes per employee per day, resulting in a productivity increase of 300 work hours for the fleet. At wages of \$20 per hour, an annual savings of \$6000.
- Reduced both idle time by 10 minutes per day and extra miles driven by 10 miles per day saving 937 gallons of fuel per year. A savings of over \$3200 annually.
- · Overall vehicle usage also improved by 5% resulting in an additional annual savings of \$1478.
- · Total savings were over \$10,000 annually!

customer service, reduce labor costs, increase safety and security of your fleet, and more,

GPSOnIt provides businesses of all sizes with one of the most

comprehensive, easy to use.

Get the tools to improve

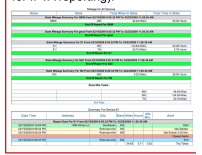
customizable interfaces in the

fleet GPS / AVL solution market.

All in one system!



The information in reports can be used to locate resources, monitor excessive engine idle time, be alerted to excessive speed, identify unauthorized stops, and determine the total mileage driven per state (useful for IFTA reporting).



Custom Solutions

WBT Consultants also provide custom server solutions, integration solutions, and remote access, information, and control to their customers' mobile, business, and home environments.

Consumers

Modern families often run their own fleet of assets including daily commuter vehicles, motorcycles, RVs, and water craft. GPSOnlt features encourage safe driving habits, provide cost savings, and peace of mind, in one system.

Small to Medium Enterprises

GPSOnIt solutions are a more affordable alternative to traditional tracking platforms, with a range of functionality similar to full logistics package.

Who Should Use It: Companies who want access to a range of asset tracking tools without breaking the bank.

Large Enterprise and In House Tracking Systems

Enterprise solutions are for companies in search of a robust platform with a full range of front and back-end functionality. Self hosted in house editions generally fall at the higher end of the pricing spectrum, but offer a powerful system with features that can be fully customized.

WBT Consultants, Inc.

518 Old Santa Fe Trail Suite 1, PMB 642 Santa Fe NM 87505 info@wbtconsultants.com

Going GREEN

Many customers look for companies that are implementing GREEN programs. Reducing the carbon footprint of a fleet is one aspect of a Green Program.

Every gallon of gasoline saves 19.4 pounds of CO2.

. GPSOnlt can help identify opportunities to reduce fuel consumption and reduce carbon emissions.

Visit www.epa.gov for more information.

Take our 1 week 'Love it or Leave it' challenge absolutely free!