iHound GPS technology









Introduction

iHound GPS technology has been developed to firstly simplify the intricate and extremely complex world of gps monitoring and in doing so provide a unique, uncomplicated, global positioning solution to both the commercial and retail consumer market.

Our focus since conception has always been the end user, simple user interfaces returning high levels of functionality, accuracy and reporting whilst working in an effortless, pleasant and user friendly environment suitable for beginners through to advanced I.T professionals with interfaces that are remotely scalable to your needs.

Our user interfaces are web based so there is no complex software to install, host or run. The servers and broadcasting applications are all hosted by us on secure remote servers meaning once your individual application is set up by us it's as simple as going to a web address, logging in with your user name and password and your complete application will be available with full user interaction from anywhere anytime. All you need is an internet connection and your application will function in Internet Explorer, Google Chrome, Safari and a range of other web browsers.

Our service, whilst having limitless applications covers four main markets being:

- Buses and transport systems
- Fleet management
- Asset locating (Commercial & Private)
- Personal aged care & child monitoring





KEEPING YOUR FLEET ON TRACK

Buses and Transport Systems

Our customisable bus monitoring solution will allow you to increase productivity, manage adherence to schedules, save fuel, increase safety and run a more efficient fleet.

iHound GPS locating Systems provide location data using both GPS along with cellular technology to allow for cell tower triangulation or Advanced Forward Link



Apart from knowing where your vehicles are at any time, iHound will let you:

- Monitor arrival and departure times and investigate late arrivals.
- Be notified immediately by SMS and/or email if a bus has not left or returned on time.
- Ensure your buses are taking the safest and or predefined route.
- See when and where your bus is stopping and for how long.
- Be notified immediately by SMS and/or email if there is a speeding event, harsh braking event (near-miss) or driving hour exception (fatigue management).

Triangulation (AFLT). While it is usually necessary to connect with three cell towers for the most accurate cellular location data, should this not be possible, location data at that moment will be provided from the nearest cell, which is our third method of reporting location data.

Nusantis conecatum fuga. Ic temos volora exerum velici nost quae. Experfe ribusapere volorro tem destibera et fugit, nis dolupis ersped ut

- Receive vehicle diagnostic information such as speed and odometer, RPM, fuel consumption, engine temperatures and battery voltage.
- Be notified immediately by SMS and/or email if there is unauthorised use of the vehicle (outside hours)
- Monitor locations live from any smart phone
- Receive automated maintenance schedule alerts based on remote odometer monitoring.
- Have the option of publishing a web based view only platform for others to see where your buses are.
- Historical reporting also allows you to gather comprehensive information that is required to report on any incidents that may occur.

As with all our locating solutions, your management reports will be emailed to you at your requested intervals or avail-able through our secure website globally.





What's the cost?

iHound premium bus package:

Includes: 1 x iHound ODB II locating / diagnostic unit

1 x 3G mobile SIM card

Delivery of unit

Setup of your custom application including:

- Web based user interface
- Set-up of all automated reporting based on your specific needs
- Set up of Geo-fencing and alarms
- Set up of administrators and users
- Set up of automated SMS alerts
- Set up of diagnostic reports
- Ongoing support and technical assistance

Price

Hardware and Sim \$140.00

Service fee \$59.00 per unit per month in advance (based on a two year contract)

Total start up price including first month's service fee: \$199.00

