

The
HitchHiker™
System for Automatic Vehicle Location (AVL) and
“People Tracking”

GPS ONESTAR, Inc. and the engineering talent of Mirus Technologies have jointly created HitchHiker, a software package that converts certain Nextel® phones into integrated voice and telematics devices. HitchHiker is supported on four models of Motorola Nextel phones, the i58sr, the i88s, the i730 and the i733.

ONESTAR is authorized to establish new Nextel accounts; new phones will arrive with HitchHiker software already installed. Existing Nextel customers with compatible phones are easily loaded with HitchHiker and ONESTAR is also authorized to extend trade-up offers for non-compatible equipment.

HitchHiker requires Total Connect 1 MB service from Nextel with a Public IP Address for each HitchHiker-provisioned phone. The monthly cost from Nextel is less than ten dollars.

It is cost-effective for ONESTAR to establish even a single-phone HitchHiker account, but the scalability of the ONESTAR backend is already set to handle thousands of Nextel phones.

HitchHiker is ideal for the concerned parent with teenage drivers, the home health provider with dozens of nurses on the road, to a courier service provider with thousands of delivery personnel.

Nextel phones provisioned with HitchHiker deliver almost the same feature range of the professional-grade Benefon line, at about one quarter the equipment cost. Nextel does not offer free services similar to T-Mobile, but the Nextel Direct Connect™ service is a powerful communications tool for the mobile workforce.

HITCHHIKER

INTEGRATED VOICE AND TELEMATICS



Advanced Functionality

Locate your assets in seconds.

Use your web browser or cell phone to view the street address and location, speed and direction of your assets on a nice map.

Track your assets over time.

View vehicle and fleet movement with a user-friendly history browser.

Schedule events and alerts.

Build virtual fences and receive alerts when your assets move across them.

Many phone styles available.



Tracking and advanced communications with your phone.

Now you can manage your assets better than ever before. With HitchHiker you can command and control any number of assets and employees by just handing them cell phones. There is no extra hardware for you to install; simply use the phones like you would any other. Use your regular web browser to configure the devices and set up the alerts you want to receive. Then get to work and use your new knowledge to increase performance, customer satisfaction and profits.

HitchHiker lets you communicate quickly and effectively with your employees. You can send them messages and alerts. They can keep you informed with custom messages that you create and manage as part of your HitchHiker account. Go to <http://www.gpsonestar.com> for more information about HitchHiker and all the power it gives you.

Instant Messaging.

Communicate with drivers, employees or loved ones with one-key messages that you manage through your web browser.

Low Hardware and Usage costs.

Enjoy all the advantages of wireless tracking and enhanced communication at a low cost!



Getting Started

Get a Nextel Phone

To start using HitchHiker you need one of the following Nextel mobile phones: i58sr, i88s, i730 or i733. You can use a phone that you already own or buy a new one. You can also trade in an older phone to upgrade to a newer, compatible model. Phones with tracking software pre-installed are available.

Get a Compatible Service Plan

In addition to a voice plan you need to order Nextel's Total Connect 1 Megabyte with a Public IP address.

Select the HitchHiker Software

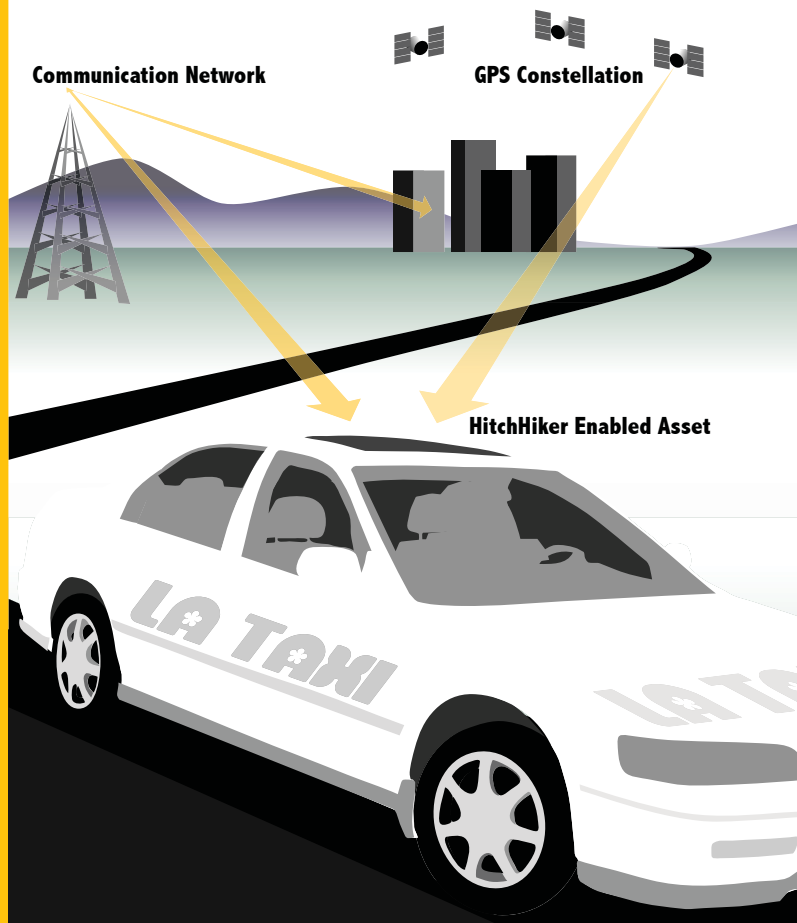
Install the HitchHiker software by simply selecting it from the available application list on your phone.

Sign into your HitchHiker Account

On purchasing HitchHiker you are given a username and password. Sign into the service to set up your custom instant messages, alerts, virtual geographic fences and other features.



Copyright ©2004 Mirus Technologies Inc. All rights reserved. Other product names copyright their respective owners.



How it Works

1. Location by GPS.

The phone uses GPS to determine its location with great accuracy.

2. Data Transmission

The phone sends data to servers that process the data for your use.

3. Alerts and Messages

You track your assets in a web browser. The phone then allows instant messaging and alerts.

Summary of Features

- Small, light and portable phone
- Integrated Voice and Telematics package
- Trade-up process retains value of existing investment in phones
- Minimal software installation
- Automatic software maintenance
- GPS Location for excellent accuracy
- View street address and GPS coordinates
- Tracking history for entire fleet
- Fleet management tools
- Custom instant messages
- Custom alerts and alarms
- Secure sign-in for tracking system
- Easy to Use location and tracking
- Maximizes ROI through integration
- Friendly and useful technical support
- Development team available to integrate tracking system with your existing inventory, billing and other software systems
- Multiple phones available
- No limit on supported fleet size
- Service scales to your needs