



StreetEagle Advanced GPS Tracking with Garmin PND's

StreetEagle integrated with Garmin Personal Navigation Device (PND) is designed for fleet owners who want the power of an advanced GPS tracking solution, route dispatching, customized two-way messaging and in vehicle navigation in an all-in-one package. With this StreetEagle integration, fleet owners have the ability to route their drivers to job locations by optimizing the drivers route in Microsoft MapPoint and sending the assignment through the StreetEagle software directly to the Garmin PND. With this capability fleet owners are able to add service calls on the fly, eliminate driver confusion, and significantly improve overall fleet efficiency. This technology provides businesses with the capability to respond quickly to route changes, which provides opportunity for *increased revenue and reduced operating costs*.

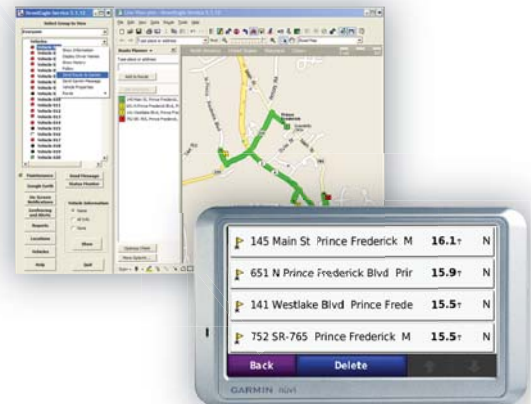


- Improve overall fleet efficiency
- Ensure the highest level of customer service
- Guide unfamiliar drivers to job locations
- Eliminate erroneous phone calls with drivers

- Route drivers directly from the StreetEagle Software
- Ensure drivers arrive on time to the correct location
- Communicate to drivers with text messaging on Garmin
- Receive notifications of job arrivals

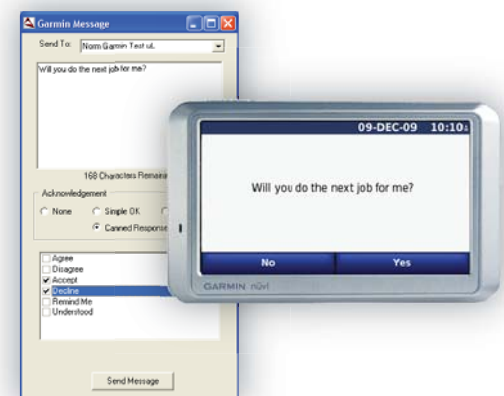
Garmin Routing

StreetEagle provides fleet dispatchers with next generation capabilities in mobile workforce dispatching and routing. With an easy-to-use routing interface, dispatchers can simply create driver routes on the map and then send them to the specified Garmin PND. In turn, the route sent from StreetEagle is displayed as a listing of chronological job locations that the driver can easily "route-to" with a push of a button.



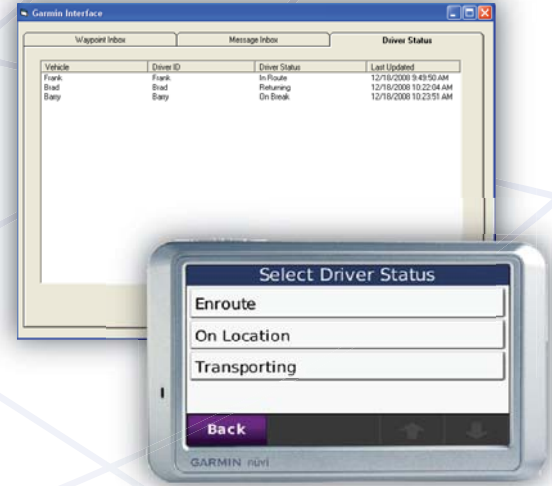
Garmin Messaging

StreetEagle's Garmin Customized Messaging provides fleet dispatchers and drivers with two way messaging via the Garmin PND messaging terminal. With StreetEagle's Messaging Management console, dispatchers can easily communicate with drivers real-time by sending messages and then receiving notifications upon driver responses. The console also provides an intuitive "email-like" interface to display all messages sent with their corresponding driver responses.



Driver Status Notifications

StreetEagle allows drivers to easily inform fleet managers/dispatch of their status in the field with the push of a button. With customized "Driver Status" fleet managers/dispatch have the ability to not only know the location of their drivers but what their status is at any given time. Providing many customized driver status options StreetEagle can meet the demand of any mobile fleet.



Driver Status Reports

StreetEagle will provide fleet managers/dispatch with the ability to easily generate a report of driver statuses during any specified time period. These reports will enhance the driver status notifications by allowing companies to track and monitor their driver activity throughout any given day.

Garmin Vehicle / Driver Status Report July 02, 2009 3:24 PM

Vehicle: L18

From: May 01, 2009 6:00 AM
To: June 10, 2009 11:46 AM

Date	Driver Name	Driver Status	Last Known Location
06/02/2009 11:18:43 AM	L18	Passenger On Board	
06/05/2009 01:46:31 PM	L18	Passenger Dropped	4855 Swanton Cir, Shafter, VA 23086
06/07/2009 04:17:46 PM	L18	Vehicle in Offroute	1177 Myers St, Richmond, VA 23226
06/07/2009 04:37:20 PM	L18	Vehicle in On-Location	96 Richard E Byrd Terminal Dr, Richmond, VA 23262
06/07/2009 05:26:03 PM	L18	Passenger Dropped	73 N Adams St, Richmond, VA 23220
06/09/2009 07:34:23 PM	L18	Vehicle in On-Location	485 W Franklin St, Richmond, VA 23220
06/09/2009 07:43:46 PM	L18	Passenger On Board	485 W Franklin St, Richmond, VA 23220
06/09/2009 07:47:19 PM	L18	Passenger Dropped	Unknown Address
06/10/2009 03:27:19 AM	L18	Vehicle in Offroute	1190 Myers St, Richmond, VA 23226

http://www.mds-inc.com support@mds-inc.com 1 of 1

Driver Time-Clock Report

StreetEagle will allow drivers to use the in-vehicle Garmin counsel as a virtual time clock to punch in and out on a daily basis. With this capability, fleet managers/dispatchers are able to generate time-accounting reports to verify employee hours. Used with the current StreetEagle time-accounting report employers can verify employee hours, job time hours, and billable hours with the click of a button.

Garmin TimeClock Report July 02, 2009 2:41 PM

Driver: Lee

From: June 01, 2009 12:00 AM
To: June 04, 2009 11:59 PM

Date	Vehicle Name	Driver Status	Duration	Last Known Location
06/01/2009 06:26:42 AM	Vehicle L14	Click In	-	Unknown Address
06/01/2009 06:26:42 AM	Vehicle L14	Click Out	08:00:00	Unknown Address
06/02/2009 08:00:42 AM	Vehicle L14	Click In	-	Unknown Address
06/02/2009 09:15:02 PM	Vehicle L14	Click Out	08:14:20	Unknown Address
06/03/2009 07:00:00 AM	Vehicle L14	Click In	-	Unknown Address
06/03/2009 04:00:00 PM	Vehicle L14	Click Out	08:15:02	Unknown Address
06/04/2009 07:50:00 AM	Vehicle L14	Click In	-	Unknown Address
06/04/2009 05:13:13 PM	Vehicle L14	Click Out	08:37:45	Unknown Address

http://www.mds-inc.com support@mds-inc.com 1 of 1