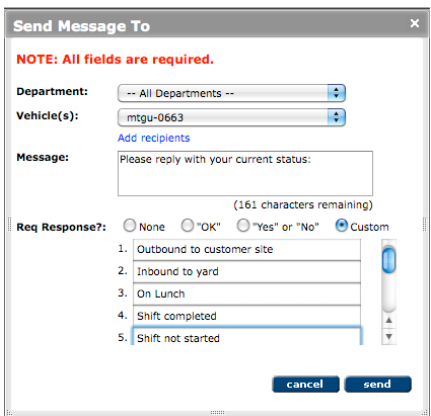
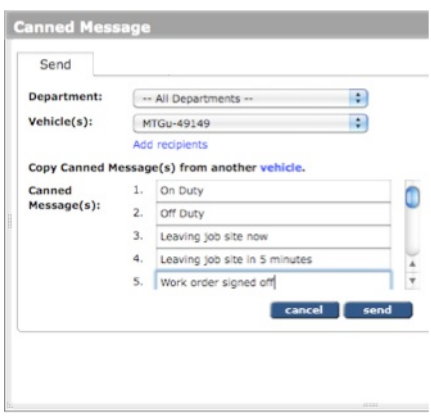


Latest Release of the Contigo System

The latest release of the Contigo System was completed on Friday December 3, 2010.

Please see below for a brief description of the enhancement included in this release.

Feature	Description
<p>Dispatch: Canned Responses</p> 	<p>It's quick and easy to communicate out to drivers' in-vehicle personal navigation devices (PNDs) using Contigo Dispatch and Navigation.</p> <p>Now you can help your drivers be responsive and stay safe with "Canned Responses"*. Canned Responses make it easy for your Drivers to respond to you quickly, minimizing distractions while they are on the job.</p> <ul style="list-style-type: none"> • Include up to ten of these custom multiple-choice responses with every message you send to your drivers. • Drivers can choose their desired response and send their answer with only a couple of taps. • Each Canned Response can be up to 49 characters in length. • Compose a message with custom responses to one driver or to your entire fleet. • See the driver's chosen response in your inbox.
<p>Dispatch: Canned Messages</p> 	<p>Typing a message on a PND can be cumbersome and time consuming. Dispatchers can now program the PND remotely with a list of frequently used messages that the driver can choose from when composing a message.</p> <p>Canned Messages make it easy for your drivers to get a new message through to the Dispatcher using their PND*.</p> <ul style="list-style-type: none"> • Up to 120 custom Canned Messages may be remotely programmed onto a driver's PND. • Each message may be up to 49 characters in length. • Canned Messages may be updated on one or more vehicles' PNDs at the same time. • Canned Messages may be copied from one vehicle's PND to another. • The list of Canned Messages stored on a given vehicle's PND may be viewed at any time.

Dispatch: Application Programming Interface	<p>Fleet Managers typically use dispatching applications that are tailored specifically to their business.</p> <p>In such cases, it is convenient to allow Fleet Managers to continue to use the application with which they are most familiar.</p> <p>Contigo's Data Exchange (DEX) Application Programming Interface (API) with Dispatch is designed to provide developers with a method to exchange information between their software and the in- vehicle equipment.</p> <p>Your applications will be able to programmatically:</p> <ul style="list-style-type: none">• Send, Prioritize and Delete Jobs on the PND• Request Job Status and Estimated Time of Arrival (ETA) for given jobs• Send Messages with or without Canned Responses• Send, Edit and Delete lists of Canned Messages on the PND• Detect the presence of a Beacon on the network• Detect the presence of a PND attached to the beacon• Request a Driver ID (driver login) or Driver Status• Program Driver Status• Register for notifications (be alerted for inbound messages from driver, job status changes, message responses, driver login etc) <p>This is all completed with a simple, open solution that makes it easy to get started:</p> <ul style="list-style-type: none">• REST-based interface• XML data formats <p>Contact your Contigo representative or download the Dispatch API specification from the Contigo resource centre today.</p>
--	--

In addition to the feature above, this release will also include bug fixes and other minor enhancements.

If you have any questions or comments, please do not hesitate to contact us at support@contigo.com .

*Note: PNDs must be compatible with Garmin Fleet Management Interface version 2.0

Best regards,

The Contigo Team