



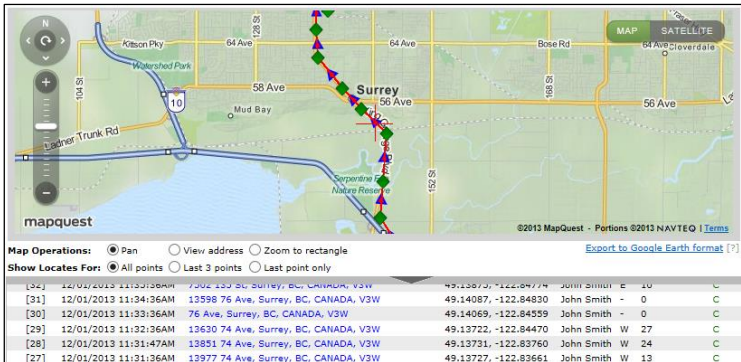
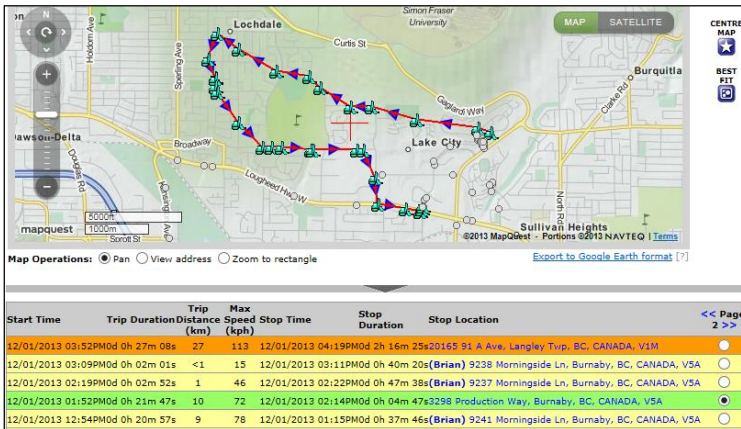
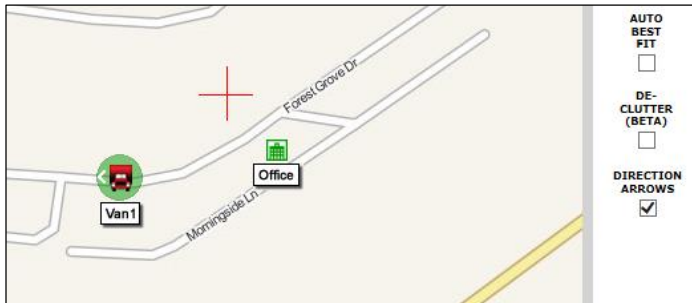
Latest Release of the Contigo System



The latest release of the Contigo System was completed on Thursday December 5, 2013. Please see below for a brief description of the enhancements included in this release.

Important Notes

1. If you continue to use Flash technology for viewing maps in the portal, FlashPlayer 11.1+ is required to be installed in your browser. Please ensure that Flash is up to date on your system.
2. To ensure that all portal features function correctly, it is recommended that you clear your browser's cookies and cache. For assistance, please visit http://www.contigo.com/clear_browser_cache.html.

Feature	Description
Posted Speeds 	<p>This add-on feature allows the item speed reported from the Contigo beacon to be compared against posted speed limit at the current location of the item.</p> <p>Unlike the current Speed Monitoring scenario, which looks for speed violations over fixed speed limits, users may now be notified for violations over actual posted speed limits.</p> <p>This feature is available as an add-on for these beacon models: 65XX, 6450, 615X, 6100, 620X, 630X.</p>
Driver ID 	<p>Contigo beacons now support the iButton for driver identification. Each driver touches their unique button to the reader installed in the vehicle, identifying them as the current operator.</p> <p>The Driver ID is stored with location points and events generated by the Contigo beacon, and the driver name will appear in reports.</p> <p>Users may also generate certain reports based upon driver name.</p> <p>This feature is supported on the Contigo 65XX beacon series, specifically the Contigo 6500, 6501, 6550 and 6551.</p> <p>For more information, please refer to the <i>Contigo Driver ID Configuration Guide</i>.</p> <p>* Note that JavaScript maps must be enabled to view maps based on Driver ID.</p>

Feature	Description
<h3>Route Log Report Enhancements</h3> 	<p>The Route Log report has been reorganized to increase the visible map area.</p> <p>The map is now displayed above the event data table, allowing additional information to be displayed (including the new Driver ID information).</p> <p>The event table can also be minimized to use the full portal space to view the route on the map.</p> <p>* Note that JavaScript maps must be enabled to take full advantage of this feature.</p>
<h3>New Report: Trip Report with Map – BETA</h3> 	<p>This new report combines the features of two of the most frequently viewed reports in the Contigo System: Route Log and Trip Details.</p> <p>An overview map of the route of a particular item is provided, with the ability to highlight and display the details of individual trip segments within the route being viewed.</p> <p>Please give it a try and send us your feedback.</p> <p>* Note that JavaScript maps must be enabled to take full advantage of this feature.</p>
<h3>Map View Enhancements</h3> 	<p>Two enhancements for Map view have been added for this release.</p> <ol style="list-style-type: none">Using a checkbox, users can toggle direction arrow icons that appear around the items on the map. These display the current direction of the item as reported from the latest location data. (available on JavaScript maps only)Landmarks now appear on the map with their name for easier identification.

Feature	Description
Additional Inputs and Outputs 	<p>For the Contigo 65XX beacon series (models 6500, 6501, 6550 and 6551), two additional auxiliary inputs and one additional output have been made available for users to customize their beacon configuration.</p> <p>With these additions, the following auxiliary inputs and outputs will be available on the beacon wiring harness:</p> <p>Switch 1 input (+) (green/yellow wire – pin 18) Switch 2 input (+) (white wire – pin 11) Switch 3 input (-) (blue wire – pin 5) Switch 4 input (-) (red/white wire – pin 13) Relay 1 output (-) (brown/white wire – pin 16) Relay 3 output (-) (green wire – pin 3)</p> <p>Note that the Relay 2 output (yellow wire – pin 2) is the default output for the buzzer used for the Driver Behavior and Driver ID features.</p>
Contigo YouTube Channel 	<p>Check out the Contigo YouTube channel at this link:</p> <p>http://www.youtube.com/gpsfleettracker</p> <p>You'll find installation help, portal guides, feature descriptions and other great videos to get you started with Contigo products.</p>

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

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

Best regards,

The Contigo Team