Scontigo

Latest Release of the Contigo System

The latest release of the Contigo System was completed on Thursday September 26, 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
Driver Behavior Harsh Braking Events	 With this release, the gathering and reporting of accelerometer-based driver behavior data has been included in the Contigo system. The following new events are now reported from Contigo beacons that support them: Harsh Acceleration Harsh Braking Harsh Cornering Potential Accident Please note, driver behavior is only supported on the Contigo 65xx beacon series, specifically the Contigo 6500, 6501, 6550 and 6551. For more information, please refer to the Contigo Driver Behavior User Guide.
1-Wire Temperature Sensor Support	Contigo beacons now connect to and support events reported by temperature sensors that use the 1-Wire communication protocol. This feature is supported on the Contigo 65xx beacon series, specifically the Contigo 6500, 6501, 6550 and 6551. For more information, please refer to the Contigo Temperature Sensor Configuration Guide.



Release Notes

Feature	Description
Click to Create Landmark	In Map View, as well as on maps contained within various reports, users with the JavaScript option selected for maps can now right click on any map location and create a landmark at that spot.
Click Address to View Map	Addresses in various reports in the portal will now appear as web links. For quick reference, clicking on the link will open a small map with a pin indicating the location of that address.



Feature	Description
Speed Violation Detection in Polygon Zone – BETA	Polygon Zone scenarios can now be created with speed limits attached to them, generating events when vehicles exceed the speed limit while within the boundary of the zone.
Scheduled Reports Improvements	Three updates to scheduled reporting have been implemented in this release:
Real-time Reports Scheduled Reports	 The 25-item limit on various scheduled reports has now been lifted.
new scheduled report delete Showing 1 - 4 of 4 Scheduled Reports Image: Mame	 Users may choose to have their e-mail reports delivered later in the day as opposed to immediately after midnight.
	 Previously, reports could only be reviewed for individual departments. Fleet managers can now generate reports across the entire fleet.
DEX API – Multiple Item Status Reporting	A new <u>Item Status</u> interface has been added to the DEX API, allowing application programmers to query for location data for departments rather than individual vehicles.
	This will help to simplify the code used to query for multiple vehicles, as well as minimize the number of queries involved.
	Developers are encouraged to view the Item Status documentation at: http://www.contigo.com/rc/dex/API_docume ntation.html

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**