Scontigo

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Next Release of the Contigo System

The next release of the Contigo system is scheduled for Friday, June 13th, 2008.

This release will require 1 hour of downtime, between approximately **11:00pm June 13th** and **12:00am (June 14th) EDT**. During this time, you will not be able to access your portal from the web, but all tracking points and scenario events will continue to be received in the system and will be available immediately upon completion of the upgrade.

Please see below for a description of the major enhancements included in this release.

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1. Product Enhancements

Product	Description
Contigo 7600	The Contigo 7600 product has been enhanced for in-vehicle and POV (personally owned vehicles) applications with the following features:
	Mileage – the 7600 can now record mileage. In order to record mileage a Start & Stop scenario must be assigned to the 7600 beacon. Once a Start & Stop scenario is assigned to the beacon it will start to record mileage. It can then be included in the following reports:
	Trip report Mileage Summary State by State Mileage Stop Report Stop Report (with Map)
	In addition, daily mileage for the beacon will be displayed on the Home Page in the Today's Summary section.
	7600 Panic Event – a unique panic event to the 7600 beacon is now provided that allows configuring whether the beacon will vibrate or not when a panic event is sent.



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	When the panic button is pressed a panic event is sent from the beacon. To let the user know that the panic has been received the beacon will vibrate. In some situations, however, the customer will not want a noticeable acknowledgment. For these cases it is possible to set the 7600 Panic event to silent .
	Administration > Scenarios > Click Add Scenario and select the 7600 Panic scenario type
	Arm Where Parked – Arm Where Parked (AWP) allows setting a geofence around where the beacon is currently located. If the beacon is moved outside of this zone an alert will be generated. This can be used for ensuring that a vehicle is not moved, stolen or towed. The behavior of the 7600 Arm Where Parked event has been modified and now works as follows.
	To set the AWP, press the AWP (circle with a dot) button: 3 tones indicate that AWP has been set successfully 1 tones indicates that the 7600 does not have a GPS signal and AWP has not been set
	To cancel the AWP, press the AWP button again. The 7600 will sound 1 or 3 tones and then an additional 2 tones. When it sounds 2 tones, the AWP has been cancelled.
	Where:
	Administration > Scenarios > Click Add Scenario and select the Arm Where Parked scenario type
Auxiliary Input Duration Report Enhancement	The Auxiliary Input Duration Report now supports input durations down to 0 seconds. This means that the report can be used for inputs that are on for very short durations, such as tools that turn on and off multiple times per second.
	Where:
	Reports > Auxiliary Input Duration Report > In the Show Durations Longer Than section – values down to 0 seconds can now be entered.

2. Contigo Data Exchange Product

Feature	Description
Contigo Data Exchange Product	The Contigo Data Exchange provides programmatic access to the Contigo system to support integrations with third-party systems. Several capabilities that currently require logging into



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Enhancements	and using the web portal can now be automated using Data Exchange.
	Data Exchange has been enhanced to include the capability to add, delete and modify landmarks . Data Exchange can now be used to synchronize landmarks in the Contigo system with customer information housed in external databases. This avoids having to manually update customer information twice and reduces possible manual errors.
	See the Resource Center for more information.
	Where:
	Partner Portal > Click on the Resource Center link in the top right of the portal.

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

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

Best regards,

The Contigo Team

