

Latest Release of the Contigo System

The latest release of the Contigo System was completed on Thursday June 26, 2014. 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
1 Year Data Retention <div> <input type="radio"/> Today Start Date & Time: <input checked="" type="radio"/> Sep 16 2013 12 00 AM End Date & Time: <input type="radio"/> Sep 20 2013 11 45 PM </div>	<p>Using advanced database technology, the Contigo System is now able to maintain a full year of event data, enabling customers to access historical data for all of their vehicles in real time.</p> <p>For reports that support the feature, simply select the timeframe for the report within the past 12 months.</p> <p>With this release, the following reports are supported:</p> <ul style="list-style-type: none"> • Event Detail Report • Route Log • Service Log Report * <p>In the coming months, other reports will also support this feature, including:</p> <ul style="list-style-type: none"> • Stop and Trip Reports • Landmark Reports • Maintenance Reports <p>* Service Logs will be available as far back as June, 2005.</p>

Feature	Description												
<div><h3>Historical View of Fleet Items</h3><div><div><div>Select mode:<div><div><input checked="" type="radio"/> Item</div><div><input type="radio"/> Driver ID</div></div><div>Select an item:<div><div>Vehicle name</div><div>View historical names</div></div></div></div><div><div><div><div><div><input checked="" type="radio"/> Item</div><div><input type="radio"/> Driver ID</div></div><div>Vehicle name</div><div>View historical names</div></div><div><div><div>View Historical Names</div><div><div><div><div><div>September 2013</div></div><div><div><div><div><div>Su</div><div>Mo</div><div>Tu</div><div>We</div><div>Th</div><div>Fr</div><div>Sa</div></div><div><div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div></div><div><div>8</div><div>9</div><div>10</div><div>11</div><div>12</div><div>13</div><div>14</div></div><div><div>15</div><div>16</div><div>17</div><div>18</div><div>19</div><div>20</div><div>21</div></div><div><div>22</div><div>23</div><div>24</div><div>25</div><div>26</div><div>27</div><div>28</div></div><div><div>29</div><div>30</div><div></div><div></div><div></div><div></div><div></div></div></div></div><div><div>view current</div><div>done</div><div>cancel</div></div></div></div></div><div><p>For fleets where vehicles are renamed frequently or beacons have been replaced with newer models, it may be difficult to track down required report data from months ago for a particular item.</p><p>The interface for accessing historical data allows the user to view a “snapshot” of the items in the fleet at any point within the previous year.</p><p>By clicking the “View historical names” icon, you can pick a date within the past year. The Item Selection list in the report setup will be adjusted to display items as they appeared on that date in the past, making it much easier to identify an item whose name may have changed.</p></div></div></div><tr><td><div><h3>Reporting Satellite Information</h3><div><div><div>Select an item:<div><div>Vehicle name</div></div></div><div><div>Display Input State:</div><div><div><input type="checkbox"/></div><div>Note</div></div></div><div><div>Show Lat/Long and Satellites:</div><div><div><input checked="" type="checkbox"/></div></div></div></div><div><table><tr><th>Lat, Long (Sat)</th><th>Event</th></tr><tr><td>49.26180, -122.90778 (8)</td><td>Ignition Off</td></tr><tr><td>49.26186, -122.90776 (9)</td><td>Locate</td></tr><tr><td>49.26199, -122.90818 (6)</td><td>Locate</td></tr><tr><td>49.26181, -122.90789 (9)</td><td>Locate</td></tr><tr><td>49.26181, -122.90786 (8)</td><td>Locate</td></tr></table></div></div><div><p>When the user selects the option to view Latitude and Longitude in either the Event Detail Report or the Route Log Report, the number of satellites is now included in the report output.</p><p>Meant to be used by technical personnel as a diagnostic tool, the number of satellites can be an indicator of location accuracy.</p></div></div></td></tr></div></div></div></div></div></div></div>	<div><h3>Reporting Satellite Information</h3><div><div><div>Select an item:<div><div>Vehicle name</div></div></div><div><div>Display Input State:</div><div><div><input type="checkbox"/></div><div>Note</div></div></div><div><div>Show Lat/Long and Satellites:</div><div><div><input checked="" type="checkbox"/></div></div></div></div><div><table><tr><th>Lat, Long (Sat)</th><th>Event</th></tr><tr><td>49.26180, -122.90778 (8)</td><td>Ignition Off</td></tr><tr><td>49.26186, -122.90776 (9)</td><td>Locate</td></tr><tr><td>49.26199, -122.90818 (6)</td><td>Locate</td></tr><tr><td>49.26181, -122.90789 (9)</td><td>Locate</td></tr><tr><td>49.26181, -122.90786 (8)</td><td>Locate</td></tr></table></div></div><div><p>When the user selects the option to view Latitude and Longitude in either the Event Detail Report or the Route Log Report, the number of satellites is now included in the report output.</p><p>Meant to be used by technical personnel as a diagnostic tool, the number of satellites can be an indicator of location accuracy.</p></div></div>	Lat, Long (Sat)	Event	49.26180, -122.90778 (8)	Ignition Off	49.26186, -122.90776 (9)	Locate	49.26199, -122.90818 (6)	Locate	49.26181, -122.90789 (9)	Locate	49.26181, -122.90786 (8)	Locate
<div><h3>Reporting Satellite Information</h3><div><div><div>Select an item:<div><div>Vehicle name</div></div></div><div><div>Display Input State:</div><div><div><input type="checkbox"/></div><div>Note</div></div></div><div><div>Show Lat/Long and Satellites:</div><div><div><input checked="" type="checkbox"/></div></div></div></div><div><table><tr><th>Lat, Long (Sat)</th><th>Event</th></tr><tr><td>49.26180, -122.90778 (8)</td><td>Ignition Off</td></tr><tr><td>49.26186, -122.90776 (9)</td><td>Locate</td></tr><tr><td>49.26199, -122.90818 (6)</td><td>Locate</td></tr><tr><td>49.26181, -122.90789 (9)</td><td>Locate</td></tr><tr><td>49.26181, -122.90786 (8)</td><td>Locate</td></tr></table></div></div><div><p>When the user selects the option to view Latitude and Longitude in either the Event Detail Report or the Route Log Report, the number of satellites is now included in the report output.</p><p>Meant to be used by technical personnel as a diagnostic tool, the number of satellites can be an indicator of location accuracy.</p></div></div>	Lat, Long (Sat)	Event	49.26180, -122.90778 (8)	Ignition Off	49.26186, -122.90776 (9)	Locate	49.26199, -122.90818 (6)	Locate	49.26181, -122.90789 (9)	Locate	49.26181, -122.90786 (8)	Locate	
Lat, Long (Sat)	Event												
49.26180, -122.90778 (8)	Ignition Off												
49.26186, -122.90776 (9)	Locate												
49.26199, -122.90818 (6)	Locate												
49.26181, -122.90789 (9)	Locate												
49.26181, -122.90786 (8)	Locate												

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