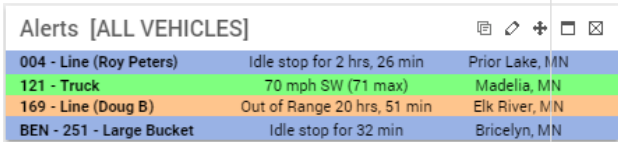
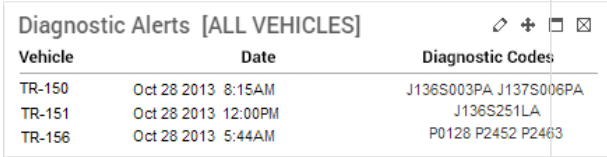

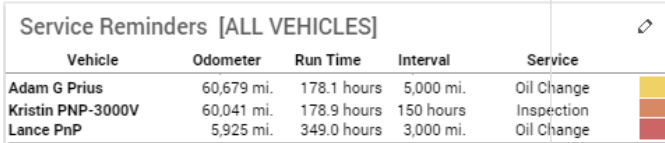


Dashlets are available variety of purposes, and almost all dashlets are configurable.

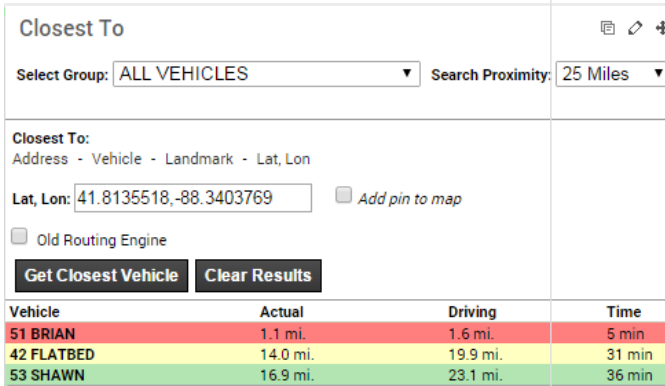


Note. Click Edit (✎) to view configuration preferences specific to each dashlet, such as changing the dashlet title and various thresholds. You must **save the dashboard** to keep dashlet preferences. Not all dashlets may be available to your account.









Alert Dashlets

Icon	Dashlet	Description	Example																				
!	Alerts	Shows Speeding, Out of Range, and/or Idle alerts for a selected vehicle group. Shows alerts that are actively triggered (no time range).	 <p>Alerts [ALL VEHICLES]</p> <table border="1"> <tr> <td>004 - Line (Roy Peters)</td> <td>Idle stop for 2 hrs, 26 min</td> <td>Prior Lake, MN</td> </tr> <tr> <td>121 - Truck</td> <td>70 mph SW (71 max)</td> <td>Madelia, MN</td> </tr> <tr> <td>169 - Line (Doug B)</td> <td>Out of Range 20 hrs, 51 min</td> <td>Elk River, MN</td> </tr> <tr> <td>BEN - 251 - Large Bucket</td> <td>Idle stop for 32 min</td> <td>Bricelyn, MN</td> </tr> </table>	004 - Line (Roy Peters)	Idle stop for 2 hrs, 26 min	Prior Lake, MN	121 - Truck	70 mph SW (71 max)	Madelia, MN	169 - Line (Doug B)	Out of Range 20 hrs, 51 min	Elk River, MN	BEN - 251 - Large Bucket	Idle stop for 32 min	Bricelyn, MN								
004 - Line (Roy Peters)	Idle stop for 2 hrs, 26 min	Prior Lake, MN																					
121 - Truck	70 mph SW (71 max)	Madelia, MN																					
169 - Line (Doug B)	Out of Range 20 hrs, 51 min	Elk River, MN																					
BEN - 251 - Large Bucket	Idle stop for 32 min	Bricelyn, MN																					
⚡	Diagnostic Alerts	Shows diagnostic alerts and DTCs for a selected vehicle group. Click on one of the codes to run the related report to get the DTC description. Diagnostic data is an additional paid feature and varies by vehicle make/model.	 <p>Diagnostic Alerts [ALL VEHICLES]</p> <table border="1"> <thead> <tr> <th>Vehicle</th> <th>Date</th> <th>Diagnostic Codes</th> </tr> </thead> <tbody> <tr> <td>TR-150</td> <td>Oct 28 2013 8:15AM</td> <td>J136S003PA J137S006PA</td> </tr> <tr> <td>TR-151</td> <td>Oct 28 2013 12:00PM</td> <td>J136S251LA</td> </tr> <tr> <td>TR-156</td> <td>Oct 28 2013 5:44AM</td> <td>P0128 P2452 P2463</td> </tr> </tbody> </table>	Vehicle	Date	Diagnostic Codes	TR-150	Oct 28 2013 8:15AM	J136S003PA J137S006PA	TR-151	Oct 28 2013 12:00PM	J136S251LA	TR-156	Oct 28 2013 5:44AM	P0128 P2452 P2463								
Vehicle	Date	Diagnostic Codes																					
TR-150	Oct 28 2013 8:15AM	J136S003PA J137S006PA																					
TR-151	Oct 28 2013 12:00PM	J136S251LA																					
TR-156	Oct 28 2013 5:44AM	P0128 P2452 P2463																					
⚠	Recent Alerts	Shows alerts (up to 100) for a selected vehicle group. Filter by active alerts. Time span choices range from 10 minutes to 5 days.	 <p>Recent Alerts [Delivery]</p> <table border="1"> <thead> <tr> <th>Vehicle</th> <th>Time</th> <th>Alert Type</th> <th>Alert</th> <th>Alert Condition</th> </tr> </thead> <tbody> <tr> <td>Kristin PNP-3000V</td> <td>9:46 AM</td> <td>Landmark</td> <td>Delivery</td> <td>Kristin PNP-3000V left Custo</td> </tr> </tbody> </table>	Vehicle	Time	Alert Type	Alert	Alert Condition	Kristin PNP-3000V	9:46 AM	Landmark	Delivery	Kristin PNP-3000V left Custo										
Vehicle	Time	Alert Type	Alert	Alert Condition																			
Kristin PNP-3000V	9:46 AM	Landmark	Delivery	Kristin PNP-3000V left Custo																			
ⓘ	Service Reminders	Shows service reminders (up to 200) for a selected vehicle group.	 <p>Service Reminders [ALL VEHICLES]</p> <table border="1"> <thead> <tr> <th>Vehicle</th> <th>Odometer</th> <th>Run Time</th> <th>Interval</th> <th>Service</th> </tr> </thead> <tbody> <tr> <td>Adam G Prius</td> <td>60,679 mi.</td> <td>178.1 hours</td> <td>5,000 mi.</td> <td>Oil Change</td> </tr> <tr> <td>Kristin PNP-3000V</td> <td>60,041 mi.</td> <td>178.9 hours</td> <td>150 hours</td> <td>Inspection</td> </tr> <tr> <td>Lance PnP</td> <td>5,925 mi.</td> <td>349.0 hours</td> <td>3,000 mi.</td> <td>Oil Change</td> </tr> </tbody> </table>	Vehicle	Odometer	Run Time	Interval	Service	Adam G Prius	60,679 mi.	178.1 hours	5,000 mi.	Oil Change	Kristin PNP-3000V	60,041 mi.	178.9 hours	150 hours	Inspection	Lance PnP	5,925 mi.	349.0 hours	3,000 mi.	Oil Change
Vehicle	Odometer	Run Time	Interval	Service																			
Adam G Prius	60,679 mi.	178.1 hours	5,000 mi.	Oil Change																			
Kristin PNP-3000V	60,041 mi.	178.9 hours	150 hours	Inspection																			
Lance PnP	5,925 mi.	349.0 hours	3,000 mi.	Oil Change																			


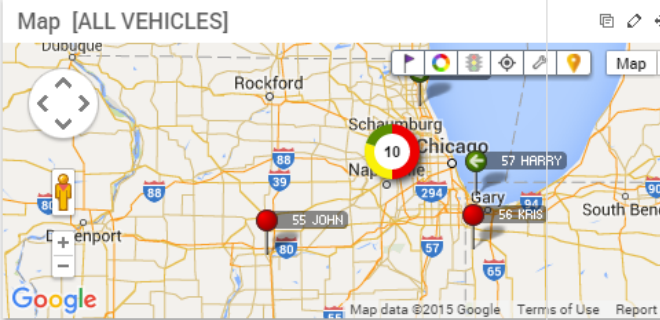
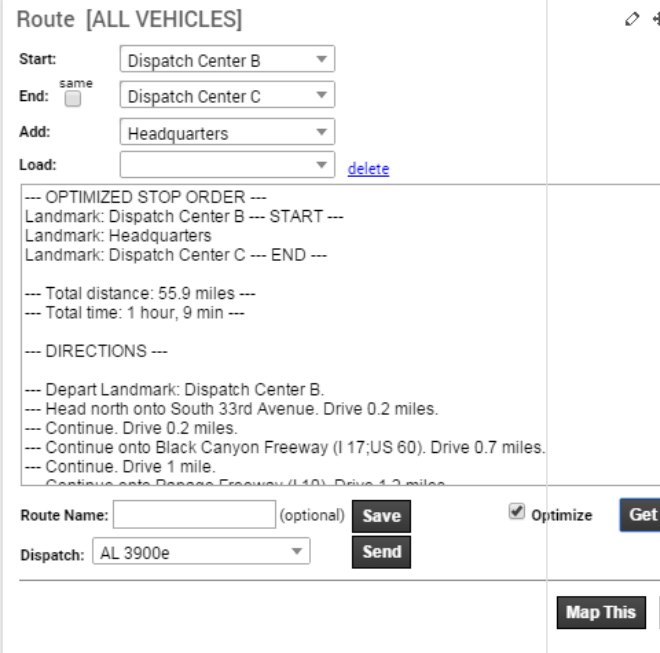
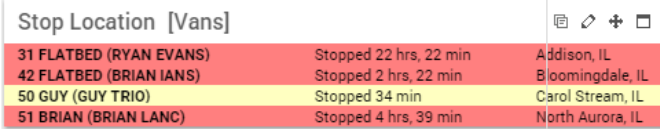
Dispatch Dashlets

Icon	Dashlet	Description	Example																
🔍	Closest To	Shows vehicles that are closest to a vehicle, landmark, address, or lat/lon. Proximity choices range from 500 feet to 500 miles. Filter by vehicle group or attribute (multiple). Includes Garmin dispatch option. The Drop Pin feature (📌) is most often used with this dashlet. Dropping a pin allows you to place a pin on a map and move it as needed by dragging-and-dropping it to any location. You can then quickly dispatch to/from this location\ obtain lat/lon coordinates and physical address, or create a landmark for repeated use.	 <p>Closest To</p> <p>Select Group: ALL VEHICLES Search Proximity: 25 Miles</p> <p>Closest To: Address - Vehicle - Landmark - Lat, Lon</p> <p>Lat, Lon: 41.8135518,-88.3403769 <input type="checkbox"/> Add pin to map</p> <p><input type="checkbox"/> Old Routing Engine</p> <p>Get Closest Vehicle Clear Results</p> <table border="1"> <thead> <tr> <th>Vehicle</th> <th>Actual</th> <th>Driving</th> <th>Time</th> </tr> </thead> <tbody> <tr> <td>51 BRIAN</td> <td>1.1 mi.</td> <td>1.6 mi.</td> <td>5 min</td> </tr> <tr> <td>42 FLATBED</td> <td>14.0 mi.</td> <td>19.9 mi.</td> <td>31 min</td> </tr> <tr> <td>53 SHAWN</td> <td>16.9 mi.</td> <td>23.1 mi.</td> <td>36 min</td> </tr> </tbody> </table>	Vehicle	Actual	Driving	Time	51 BRIAN	1.1 mi.	1.6 mi.	5 min	42 FLATBED	14.0 mi.	19.9 mi.	31 min	53 SHAWN	16.9 mi.	23.1 mi.	36 min
Vehicle	Actual	Driving	Time																
51 BRIAN	1.1 mi.	1.6 mi.	5 min																
42 FLATBED	14.0 mi.	19.9 mi.	31 min																
53 SHAWN	16.9 mi.	23.1 mi.	36 min																

Link: <https://help.gpsinsight.com/docs/dashboards/dashlet-types/> Last Updated: November 15th, 2016

Icon	Dashlet	Description	Example																								
	Closest To Vehicle	Shows vehicles that are closest to a set vehicle. Filter by vehicle group.	<p>Closest To Vehicle [ALL VEHICLES]</p> <p>Vehicle: 42 FLATBED ▾</p> <p><input type="checkbox"/> Old Routing Engine</p> <table border="1"> <thead> <tr> <th>Vehicle</th> <th>Actual</th> <th>Driving</th> <th>Time</th> </tr> </thead> <tbody> <tr> <td>46 AL (AL RAMI)</td> <td>6.8 mi.</td> <td>8.2 mi.</td> <td>13 min</td> </tr> <tr> <td>47 RICK (RICK ROGE)</td> <td>9.7 mi.</td> <td>14.5 mi.</td> <td>21 min</td> </tr> <tr> <td>59 SCOTT (SCOTT CAP)</td> <td>10.1 mi.</td> <td>14.9 mi.</td> <td>22 min</td> </tr> <tr> <td>50 GUY (GUY TRIO)</td> <td>16.8 mi.</td> <td>18.1 mi.</td> <td>29 min</td> </tr> </tbody> </table>	Vehicle	Actual	Driving	Time	46 AL (AL RAMI)	6.8 mi.	8.2 mi.	13 min	47 RICK (RICK ROGE)	9.7 mi.	14.5 mi.	21 min	59 SCOTT (SCOTT CAP)	10.1 mi.	14.9 mi.	22 min	50 GUY (GUY TRIO)	16.8 mi.	18.1 mi.	29 min				
Vehicle	Actual	Driving	Time																								
46 AL (AL RAMI)	6.8 mi.	8.2 mi.	13 min																								
47 RICK (RICK ROGE)	9.7 mi.	14.5 mi.	21 min																								
59 SCOTT (SCOTT CAP)	10.1 mi.	14.9 mi.	22 min																								
50 GUY (GUY TRIO)	16.8 mi.	18.1 mi.	29 min																								
	Directions	Shows driving directions from a vehicle, landmark, address, or lat/lon to another vehicle, landmark, address, or lat/lon. Turn-by-turn directions open within Google Maps.	<p>Directions</p> <p>From:</p> <p>Vehicle - Landmark - Address - Lat, Lon</p> <p>Vehicle: 31 FLATBED ▾</p> <p>To:</p> <p>Vehicle - Landmark - Address - Lat, Lon</p> <p>Landmark: Public Storage ▾</p> <p>Get Dir</p>																								
	DVIR	Shows recent Driver Vehicle Inspection Reports that have been completed for Hours of Service functionality.																									
	Landmark Stops	Shows vehicle visits (up to 500) to a landmark. Filter by vehicle and/or landmark group. History choices range from 1 to 3 days. Click the landmark name to view related report. Visits are only counted for landmarks that existed at the time of the visit. Old visits to newly created landmarks will not show retroactively.	<p>Landmark Stops [ALL VEHICLES]</p> <table border="1"> <thead> <tr> <th>Landmark</th> <th>Visits</th> <th>Total Time</th> <th>Idle Time</th> </tr> </thead> <tbody> <tr> <td>Headquarters</td> <td>15</td> <td>6 days</td> <td>14 minutes</td> </tr> <tr> <td>South Yard</td> <td>1</td> <td>16 hours</td> <td></td> </tr> <tr> <td>North Yard</td> <td>1</td> <td>11 hours</td> <td></td> </tr> <tr> <td>Public Storage</td> <td>2</td> <td>2 hours</td> <td></td> </tr> <tr> <td>Station 12</td> <td>1</td> <td></td> <td></td> </tr> </tbody> </table>	Landmark	Visits	Total Time	Idle Time	Headquarters	15	6 days	14 minutes	South Yard	1	16 hours		North Yard	1	11 hours		Public Storage	2	2 hours		Station 12	1		
Landmark	Visits	Total Time	Idle Time																								
Headquarters	15	6 days	14 minutes																								
South Yard	1	16 hours																									
North Yard	1	11 hours																									
Public Storage	2	2 hours																									
Station 12	1																										
	HOS Availability	Shows all vehicles and drivers (if assigned) that are configured for Hours of Service . The Reference ID of the driver's profile must match the driver's HOS ID. Timezone is used to accurately timestamp alerts received by the driver. The dashlet shows current duty status and driving time left. Sort by Now, Day, or Week. Clicking the location brings up the location on a related map dashlet (if available). Columns are sortable. Warning times are highlighted in yellow. Critical times are highlighted in red.	<p>HOS Availability [ALL DRIVERS]</p> <table border="1"> <thead> <tr> <th>Driver</th> <th>Vehicle</th> <th>Duty Status</th> <th>Driving Time Left Now / Day / Week</th> <th>Gain Time At</th> </tr> </thead> <tbody> <tr> <td>Nord, John</td> <td>TR-150</td> <td>OFF</td> <td>06:37 / 10:22 / 50:25</td> <td>11/14/16 7:50 PM</td> </tr> <tr> <td>Russ, Danielle</td> <td>TR-178</td> <td>OFF</td> <td>08:00 / 11:00 / 70:00</td> <td>N/A</td> </tr> <tr> <td>Gaither, Shawn</td> <td>TR-203</td> <td>OFF</td> <td>08:00 / 11:00 / 70:00</td> <td>N/A</td> </tr> </tbody> </table>	Driver	Vehicle	Duty Status	Driving Time Left Now / Day / Week	Gain Time At	Nord, John	TR-150	OFF	06:37 / 10:22 / 50:25	11/14/16 7:50 PM	Russ, Danielle	TR-178	OFF	08:00 / 11:00 / 70:00	N/A	Gaither, Shawn	TR-203	OFF	08:00 / 11:00 / 70:00	N/A				
Driver	Vehicle	Duty Status	Driving Time Left Now / Day / Week	Gain Time At																							
Nord, John	TR-150	OFF	06:37 / 10:22 / 50:25	11/14/16 7:50 PM																							
Russ, Danielle	TR-178	OFF	08:00 / 11:00 / 70:00	N/A																							
Gaither, Shawn	TR-203	OFF	08:00 / 11:00 / 70:00	N/A																							
	In-Cab Notifications	Shows vehicles that are configured for in-cab notification. You can manually trigger an in-cab notification from this dashlet to invoke the notification inside a particular vehicle (typically done for testing purposes).	<p>In-Cab Notifications</p> <p>Send Output To: Long 3900e Test - Buzzer ▾</p> <p>Trigger Output</p> <table border="1"> <thead> <tr> <th>Vehicle</th> <th>Output Label</th> <th>Inserted Date</th> <th>Sent Type</th> <th>Off State</th> </tr> </thead> <tbody> <tr> <td>Nav2 Seat Belt Test</td> <td>Buzzer</td> <td>Mar 7 2016 11:09AM</td> <td>Output Triggered</td> <td>Driver Alerted</td> </tr> <tr> <td>Long 3900e Test</td> <td>Buzzer</td> <td>Feb 24 2016 3:31PM</td> <td>alert</td> <td>Driver Alerted</td> </tr> </tbody> </table>	Vehicle	Output Label	Inserted Date	Sent Type	Off State	Nav2 Seat Belt Test	Buzzer	Mar 7 2016 11:09AM	Output Triggered	Driver Alerted	Long 3900e Test	Buzzer	Feb 24 2016 3:31PM	alert	Driver Alerted									
Vehicle	Output Label	Inserted Date	Sent Type	Off State																							
Nav2 Seat Belt Test	Buzzer	Mar 7 2016 11:09AM	Output Triggered	Driver Alerted																							
Long 3900e Test	Buzzer	Feb 24 2016 3:31PM	alert	Driver Alerted																							
	Landmarks	Shows vehicles (10 to all) that are currently in a landmark. Filter by vehicle and/or landmark group. Optionally, include attribute column. Click a landmark name to see it on a related map dashlet.	<p>Landmarks [ALL VEHICLES]</p> <table border="1"> <thead> <tr> <th>Landmark</th> <th>Gate code</th> <th>Num Vehicles</th> </tr> </thead> <tbody> <tr> <td>Headed Building</td> <td>1254</td> <td>34 vehicles</td> </tr> <tr> <td>TRGC Compound</td> <td></td> <td>4 vehicles</td> </tr> <tr> <td>Railtrey</td> <td>0974</td> <td>2 vehicles</td> </tr> <tr> <td>Duane Ridge Shopping Center</td> <td></td> <td>2 vehicles</td> </tr> <tr> <td>Antfarm</td> <td>6540</td> <td>2 vehicles</td> </tr> </tbody> </table>	Landmark	Gate code	Num Vehicles	Headed Building	1254	34 vehicles	TRGC Compound		4 vehicles	Railtrey	0974	2 vehicles	Duane Ridge Shopping Center		2 vehicles	Antfarm	6540	2 vehicles						
Landmark	Gate code	Num Vehicles																									
Headed Building	1254	34 vehicles																									
TRGC Compound		4 vehicles																									
Railtrey	0974	2 vehicles																									
Duane Ridge Shopping Center		2 vehicles																									
Antfarm	6540	2 vehicles																									

Link: <https://help.gpsinsight.com/docs/dashboards/dashlet-types/> Last Updated: November 15th, 2016

Icon	Dashlet	Description	Example																																												
☆	Last Stops	Show the last stops (up to 25) for a selected vehicle. (Click a vehicle from the Vehicle Selector dashlet.)	 <table border="1"> <caption>Last Stops [53 SHAWN]</caption> <thead> <tr> <th colspan="4">Last 10 Stops: Stop Time & Duration</th> </tr> </thead> <tbody> <tr> <td>Dec 02</td> <td>12:55</td> <td>in progress</td> <td>6817 Arthur Rd, West Chicago</td> </tr> <tr> <td></td> <td>11:59</td> <td>21 min</td> <td>Headquarters</td> </tr> <tr> <td></td> <td>09:09</td> <td>2 hrs, 20 min</td> <td>6817 Arthur Rd, West Chicago</td> </tr> <tr> <td>Dec 01</td> <td>21:01</td> <td>10 hrs, 51 min</td> <td>North Yard</td> </tr> <tr> <td></td> <td>15:38</td> <td>4 hrs, 13 min</td> <td>1909 W 73rd St, Eedford Park</td> </tr> <tr> <td></td> <td>10:17</td> <td>4 hrs, 12 min</td> <td>920 Windy Point Dr, Glendale Heights</td> </tr> <tr> <td></td> <td>09:48</td> <td>5 min</td> <td>1600 W Fullerton Ave, Addison</td> </tr> <tr> <td></td> <td>09:16</td> <td>27 min</td> <td>Headquarters</td> </tr> <tr> <td>Nov 30</td> <td>18:25</td> <td>13 hrs, 28 min</td> <td>North Yard</td> </tr> <tr> <td></td> <td>13:59</td> <td>3 hrs, 40 min</td> <td>160 Albright Rd, Montgomery</td> </tr> </tbody> </table>	Last 10 Stops: Stop Time & Duration				Dec 02	12:55	in progress	6817 Arthur Rd, West Chicago		11:59	21 min	Headquarters		09:09	2 hrs, 20 min	6817 Arthur Rd, West Chicago	Dec 01	21:01	10 hrs, 51 min	North Yard		15:38	4 hrs, 13 min	1909 W 73rd St, Eedford Park		10:17	4 hrs, 12 min	920 Windy Point Dr, Glendale Heights		09:48	5 min	1600 W Fullerton Ave, Addison		09:16	27 min	Headquarters	Nov 30	18:25	13 hrs, 28 min	North Yard		13:59	3 hrs, 40 min	160 Albright Rd, Montgomery
Last 10 Stops: Stop Time & Duration																																															
Dec 02	12:55	in progress	6817 Arthur Rd, West Chicago																																												
	11:59	21 min	Headquarters																																												
	09:09	2 hrs, 20 min	6817 Arthur Rd, West Chicago																																												
Dec 01	21:01	10 hrs, 51 min	North Yard																																												
	15:38	4 hrs, 13 min	1909 W 73rd St, Eedford Park																																												
	10:17	4 hrs, 12 min	920 Windy Point Dr, Glendale Heights																																												
	09:48	5 min	1600 W Fullerton Ave, Addison																																												
	09:16	27 min	Headquarters																																												
Nov 30	18:25	13 hrs, 28 min	North Yard																																												
	13:59	3 hrs, 40 min	160 Albright Rd, Montgomery																																												
📄	Map	Shows a 2D map with current locations of a selected vehicle group. Edit options allow you to filter by vehicle status (running, stopped, stopped for a set time period). You can also adjust or hide vehicle/driver labels, add landmarks to the map (up to 500 by default), adjust map height and zoom options, and more. On the map control, toggle between Clusters, Traffic, Service Reminders, Points of Interest, Map View, Satellite View, or Street View. Click and drag a vehicle icon to an open space on the dashboard to follow a vehicle.	 <p>Learn more about the Map dashlet.</p>																																												
A	Route	Shows estimated driving distance, time, and directions for a selected route OR for a list of ad hoc addresses, landmarks, or points. Includes a dispatch option for Garmin or driver email address, which allow drivers to leverage audible turn-by-turn directions (via Garmin device or via mapping apps within a smart device such as iPhone or Android). If no email address is listed for a driver, type an address from the dashlet. Includes options to optimize (re-order according to the most efficient path). Includes a map option via Google Maps.	 <p>Learn more about the Route dashlet.</p>																																												
📍	Stop Location	Shows locations of stopped vehicles (up to 10 hours). Filter by vehicle group.	 <table border="1"> <caption>Stop Location [Vans]</caption> <tbody> <tr> <td>31 FLATBED (RYAN EVANS)</td> <td>Stopped 22 hrs, 22 min</td> <td>Addison, IL</td> </tr> <tr> <td>42 FLATBED (BRIAN IANS)</td> <td>Stopped 2 hrs, 22 min</td> <td>Bloomington, IL</td> </tr> <tr> <td>50 GUY (GUY TRIO)</td> <td>Stopped 34 min</td> <td>Carol Stream, IL</td> </tr> <tr> <td>51 BRIAN (BRIAN LANC)</td> <td>Stopped 4 hrs, 39 min</td> <td>North Aurora, IL</td> </tr> </tbody> </table>	31 FLATBED (RYAN EVANS)	Stopped 22 hrs, 22 min	Addison, IL	42 FLATBED (BRIAN IANS)	Stopped 2 hrs, 22 min	Bloomington, IL	50 GUY (GUY TRIO)	Stopped 34 min	Carol Stream, IL	51 BRIAN (BRIAN LANC)	Stopped 4 hrs, 39 min	North Aurora, IL																																
31 FLATBED (RYAN EVANS)	Stopped 22 hrs, 22 min	Addison, IL																																													
42 FLATBED (BRIAN IANS)	Stopped 2 hrs, 22 min	Bloomington, IL																																													
50 GUY (GUY TRIO)	Stopped 34 min	Carol Stream, IL																																													
51 BRIAN (BRIAN LANC)	Stopped 4 hrs, 39 min	North Aurora, IL																																													

Icon	Dashlet	Description	Example
	Vehicle Selector	Shows status and location for vehicles in your fleet. Filter by vehicle group, vehicle status (running, stopped, stopped for a set time period), attribute, speed, device, label, location, color, or update interval. Add columns for Device Type, Year/Make/Model, Run Time, Location, and Attributes. Use the check boxes to temporarily hide certain vehicles from appearing on related dashlets/graphs, or use the Filter box to temporarily hide all vehicles that match the closest string (wildcard * allowed). Click and drag a vehicle icon to an open space on the dashboard to follow a vehicle.	

Graph Dashlets


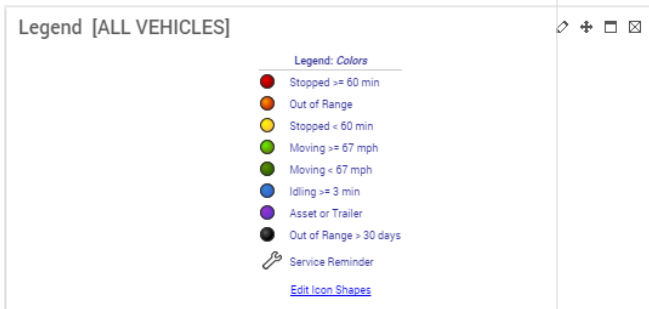

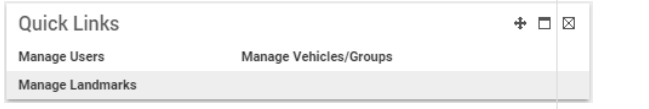

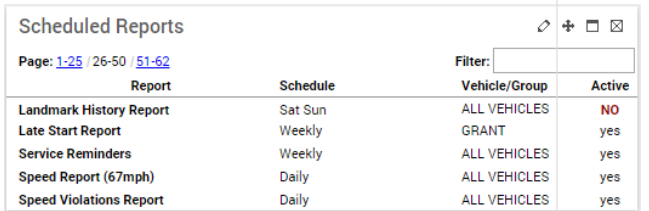

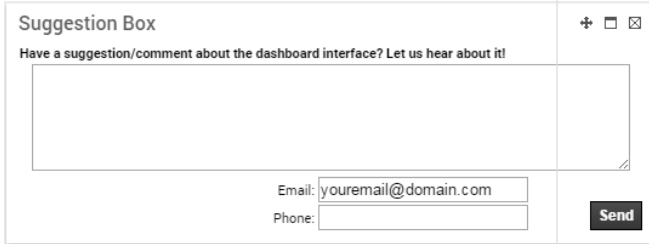

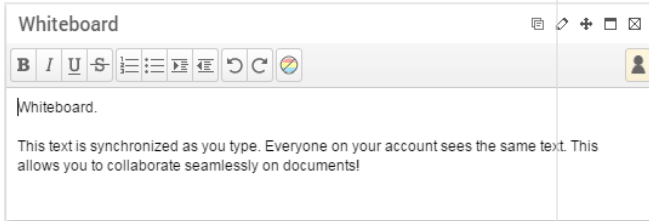
Icon	Dashlet	Description	Example
	Comparison Graphs	Shows comparisons (horizontal bar chart) against two vehicle groups for Idle Hours, Miles Driven, Speeding, and/or MPG (avg). History choices range from Yesterday to the last 30 days. Show totals or averages per vehicle.	
	Group Graphs	Shows comparisons (horizontal bar chart) against vehicles in a selected vehicle group (up to 500) for Miles Driven, Idle Hours, Hours of Operation, and/or Speed Violations. History choices range from Yesterday to the last 30 days to a specific date range (entered as YYYYMMDD). Click an item in the graph to launch a related report. For Miles Driven and Speed Violations graphs, you can also click the legend items to launch a related report for the selected range of vehicles.	
	Utilization Rollup	Available with hierarchy feature (Enterprise accounts). Provides summary information (totals) for nodes in a selected hierarchy. Includes totals for number of vehicles and overlapping trips, metrics, or attributes. Access the Color Editor through this dashlet, which allows you to create and save custom color scales that you can apply to the data.	
	Vehicle Graphs	Shows graphed data (bar chart) for a selected vehicle for MPG, Miles Driven, and/or Idle Time. Frequency choices range from Daily to Monthly. History choices range from the last 3 to 7 days.	

Messaging Dashlets

Icon	Dashlet	Description	Example
	Garmin	Send Garmin messages, send Garmin dispatches, and show Garmin message history (up to 30 days) for inbound messages (sent by drivers)\ outbound messages (sent to drivers), and dispatches. Filter by vehicle group and update interval. Hover over icons to view message type (e.g., Outbound Text Message, Inbound Text Message, Dispatch, or Message Queue).	
	Garmin Custom Forms	Show custom form receipts by type and vehicle group (14 day history).	
	SMS/Email Messaging	Send SMS messages, send Email, and show SMS/Email Messaging history (up to 30 days, up to 500 messages) for sent and received messages. Filter by update interval, queries, and messages. Optionally display a "new message alert" in your browser as new messages are received. Messages are grouped by conversation thread. Click a thread to view all messages in the conversation.	

Utility Dashlets

Icon	Dashlet	Description	Example
	Clock	Shows the current date and time for the selected timezone. Includes options for daylight savings and 12-hour format.	
	News	Shows the latest product updates.	

Icon	Dashlet	Description	Example																								
	Legend	Shows the values assigned to legend colors and shapes as they appear on reports, maps, and dashlets. Threshold values are configurable in User Preferences. Click Edit Icon Shapes to open the Manage Vehicle Icons tab to adjust icon shapes.																									
	Quick Links	Shows quick links to common functions in the portal.																									
	Scheduled Reports	Shows scheduled reports for your account (for the users you can access). Click on a saved/scheduled report and run it in the browser with a selected date.	 <table border="1"> <thead> <tr> <th>Report</th> <th>Schedule</th> <th>Vehicle/Group</th> <th>Active</th> </tr> </thead> <tbody> <tr> <td>Landmark History Report</td> <td>Sat Sun</td> <td>ALL VEHICLES</td> <td>NO</td> </tr> <tr> <td>Late Start Report</td> <td>Weekly</td> <td>GRANT</td> <td>yes</td> </tr> <tr> <td>Service Reminders</td> <td>Weekly</td> <td>ALL VEHICLES</td> <td>yes</td> </tr> <tr> <td>Speed Report (67mph)</td> <td>Daily</td> <td>ALL VEHICLES</td> <td>yes</td> </tr> <tr> <td>Speed Violations Report</td> <td>Daily</td> <td>ALL VEHICLES</td> <td>yes</td> </tr> </tbody> </table>	Report	Schedule	Vehicle/Group	Active	Landmark History Report	Sat Sun	ALL VEHICLES	NO	Late Start Report	Weekly	GRANT	yes	Service Reminders	Weekly	ALL VEHICLES	yes	Speed Report (67mph)	Daily	ALL VEHICLES	yes	Speed Violations Report	Daily	ALL VEHICLES	yes
Report	Schedule	Vehicle/Group	Active																								
Landmark History Report	Sat Sun	ALL VEHICLES	NO																								
Late Start Report	Weekly	GRANT	yes																								
Service Reminders	Weekly	ALL VEHICLES	yes																								
Speed Report (67mph)	Daily	ALL VEHICLES	yes																								
Speed Violations Report	Daily	ALL VEHICLES	yes																								
	Suggestion Box	Allows you to submit a suggestion/comment about the product.																									
	Whiteboard	When you add a whiteboard dashlet to the dashboard, the whiteboard loaded first is called "default whiteboard." You can create or load other whiteboards from the drop-down on the dashlet(s). Public whiteboards can be loaded by any user in the same account. You can also load private whiteboards created by other users in the same account if you specify the name of the board within the prompt. Authorship colors are shown by default.																									

More reference materials:

- What does it mean if the icons on the top of the tablet are orange or gray? See [ELD Driver Reference](#) for more.