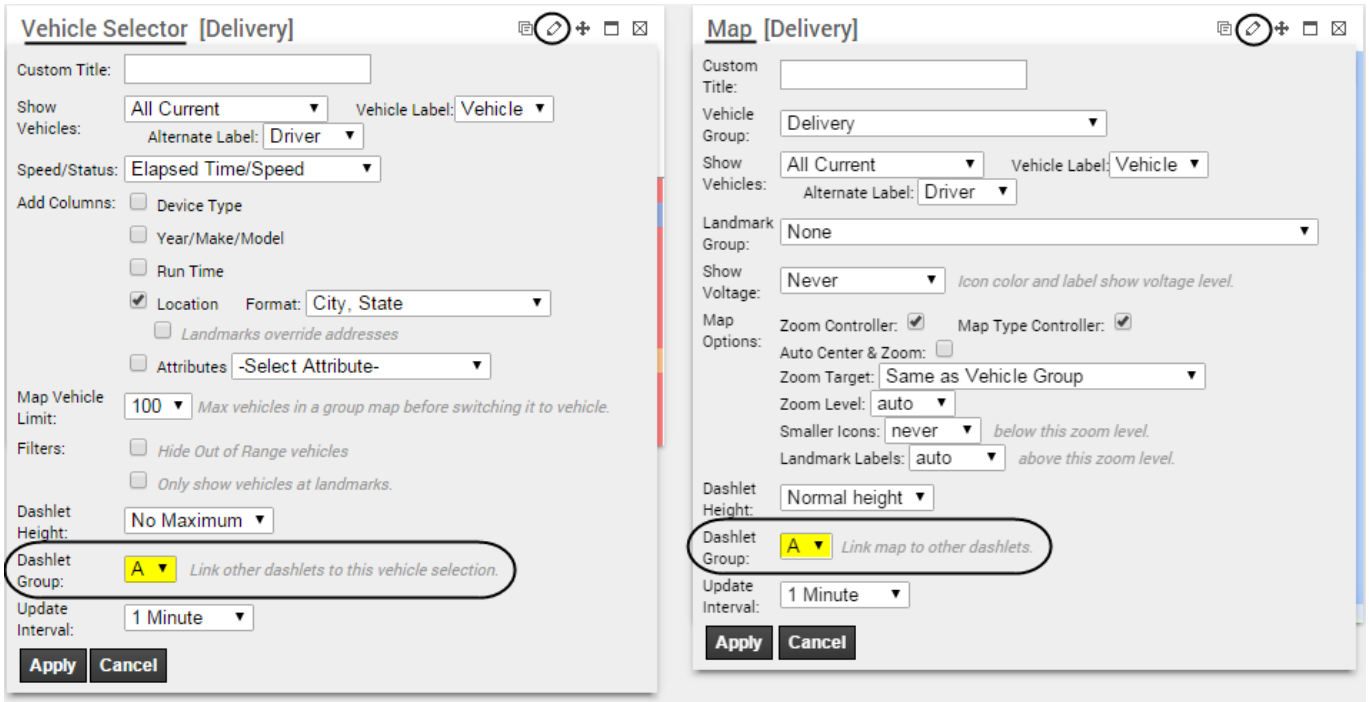


Using Dashlet Groups

Link: <https://help.wextelematics.com/docs/dashboards/using-dashlet-groups/> Last Updated: January 28th, 2016

Dashlet groups allow you to link two or more dashlets (where applicable). When linked, clicking on a vehicle from one dashlet updates the data in another dashlet. In the following example, clicking a vehicle from the Vehicle Selector zooms in on the vehicle's location in the Map because both dashlets use Group A.



Vehicle Selector [Delivery]

Custom Title:

Show Vehicles: **All Current** Vehicle Label: **Vehicle**
Alternate Label: **Driver**

Speed/Status: **Elapsed Time/Speed**

Add Columns: ☐ Device Type
☐ Year/Make/Model
☐ Run Time
☒ Location Format: **City, State**
☐ Landmarks override addresses
☐ Attributes -Select Attribute-

Map Vehicle Limit: **100** *Max vehicles in a group map before switching it to vehicle.*

Filters: ☐ Hide Out of Range vehicles
☐ Only show vehicles at landmarks.

Dashlet Height: **No Maximum**

Dashlet Group: **A** *Link other dashlets to this vehicle selection.*

Update Interval: **1 Minute**

Apply Cancel

Map [Delivery]

Custom Title:

Vehicle Group: **Delivery**

Show Vehicles: **All Current** Vehicle Label: **Vehicle**
Alternate Label: **Driver**

Landmark Group: **None**

Show Voltage: **Never** *Icon color and label show voltage level.*

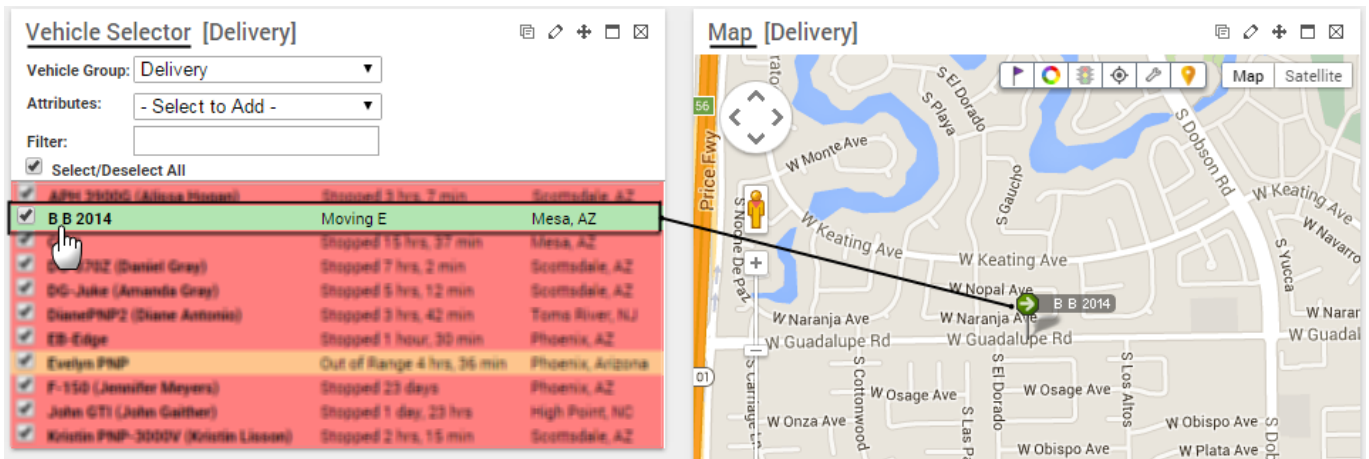
Map Options: Zoom Controller: ☒ Map Type Controller: ☒
Auto Center & Zoom: ☐
Zoom Target: **Same as Vehicle Group**
Zoom Level: **auto**
Smaller Icons: **never** *below this zoom level.*
Landmark Labels: **auto** *above this zoom level.*

Dashlet Height: **Normal height**

Dashlet Group: **A** *Link map to other dashlets.*

Update Interval: **1 Minute**

Apply Cancel



Vehicle Selector [Delivery]

Vehicle Group: **Delivery**

Attributes: **- Select to Add -**

Filter:

☒ Select/Deselect All

Vehicle	Status	Location
✓ APE 1010G (Alicia Pineda)	Stopped 3 hrs, 7 min	Scottsdale, AZ
✓ B B 2014	Moving E	Mesa, AZ
✓ B 176Z (Daniel Gray)	Stopped 7 hrs, 2 min	Scottsdale, AZ
✓ DG-Juke (Amanda Gray)	Stopped 5 hrs, 12 min	Scottsdale, AZ
✓ DianePMP2 (Diane Antonio)	Stopped 3 hrs, 42 min	Tuma River, NJ
✓ EB-Edge	Stopped 1 hour, 30 min	Phoenix, AZ
✓ Evelyn PMP	Out of Range 4 hrs, 36 min	Phoenix, Arizona
✓ F-150 (Jennifer Meyers)	Stopped 23 days	Phoenix, AZ
✓ John GT1 (John Gaither)	Stopped 1 day, 23 hrs	High Point, NC
✓ Kristin PMP-3000W (Kristin Lissner)	Stopped 2 hrs, 15 min	Scottsdale, AZ

Map [Delivery]

Map Satellite

Map showing location of B B 2014 in Mesa, AZ.

Configure Multiple Dashlet Groups

You can configure other dashlet groups (B-H). Different dashlet groups are most often used on dashboards that have copies of the same dashlet. Up to four copies of a dashlet may be used on one dashboard.

EXAMPLE

Company XYZ uses trucks to transport large heating/cooling equipment and uses vans for conducting on-site repairs. The trucks are assigned to a "Delivery" group and the vans to a "Service" group. XYZ's owner wants a side-by-side dashboard to show vehicle status and location for both groups at the same

time. (Learn more about creating vehicle groups.)

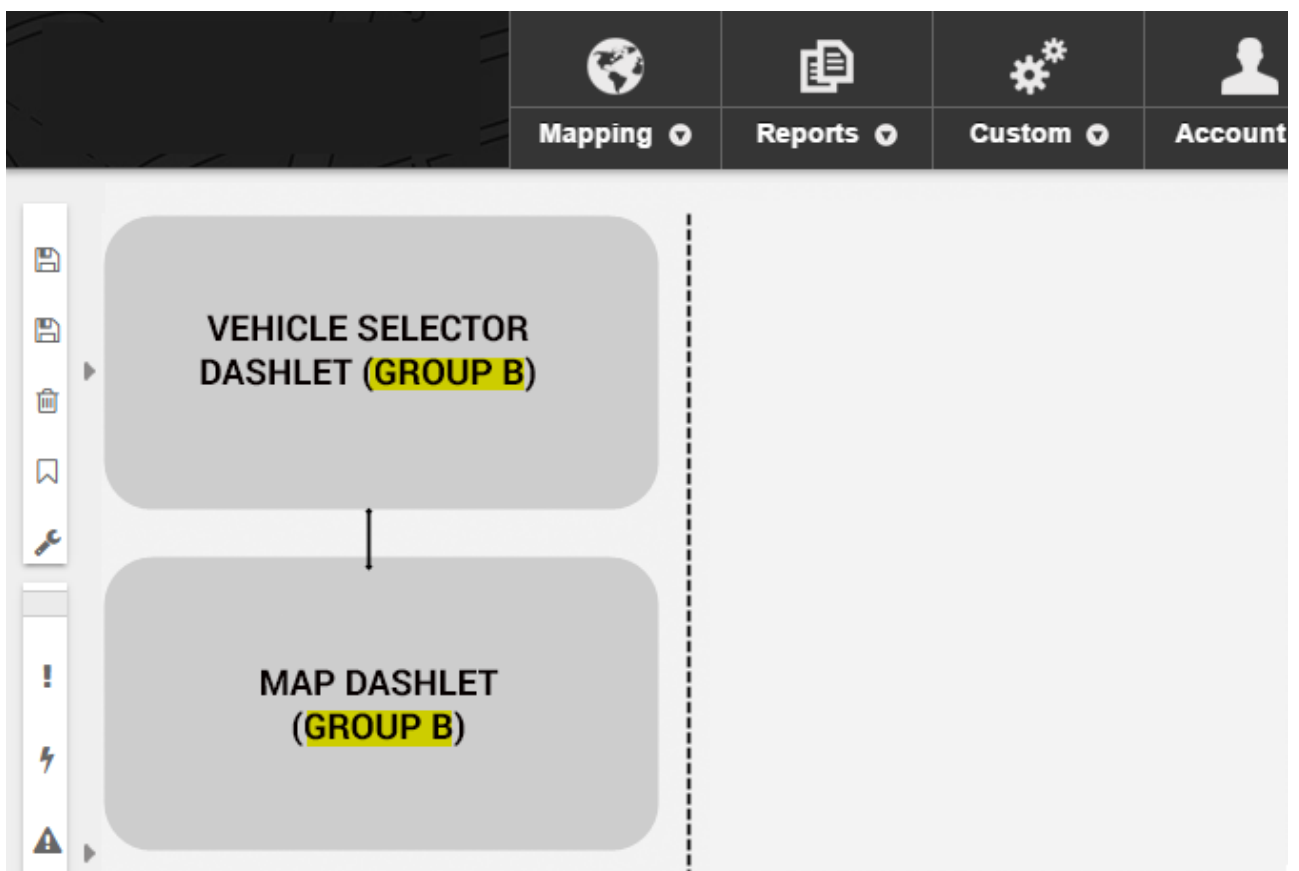
► To use dashboard groups

1. Create a new custom dashboard with two columns (see [Dashboard Customization](#)). In the Company XYZ example, we started with the “[System] 2 wide” layout and named our dashboard “XYZ Maps.”
2. On the custom dashboard, remove the default dashlets.
3. From the Dashlet Control, set the **New Dashlet Groups** drop-down to **B**. Then choose the vehicle group to use. In the Company XYZ example, we chose “Delivery.”



1. Add the following dashlets to Column 1 on the dashboard layout: **Vehicle Selector** and **Map**.

The selected dashlets automatically appear on the layout, and both are assigned to Vehicle Group **B**.

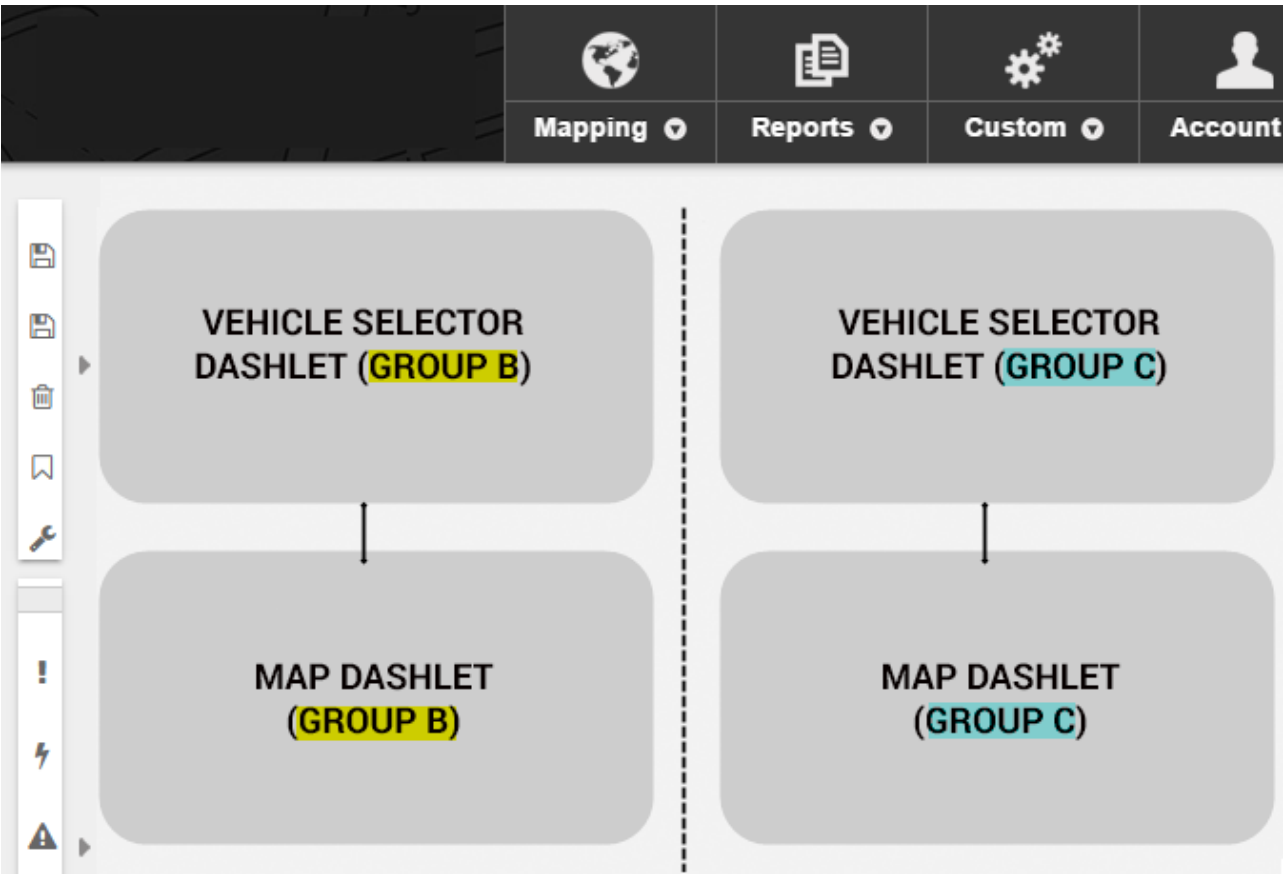


1. From the Dashlet Control, set the **New Dashlet Groups** drop-down to **C**. Then choose another vehicle group to use. In the Company XYZ example, we chose “Service.”



1. Add the following dashlets to Column 2 on the dashboard layout: **Vehicle Selector** and **Map**.

The selected dashlets automatically appear on the layout, and both are assigned to Vehicle Group **C**.



1. Save the dashboard.

XYZ's owner can now pick a vehicle from each group and see the maps update accordingly:

Using Dashlet Groups

Link: <https://help.wex telematics.com/docs/dashboards/using-dashlet-groups/> Last Updated: January 28th, 2016

Vehicle Selector **[Delivery]**

Vehicle Group: **Delivery**

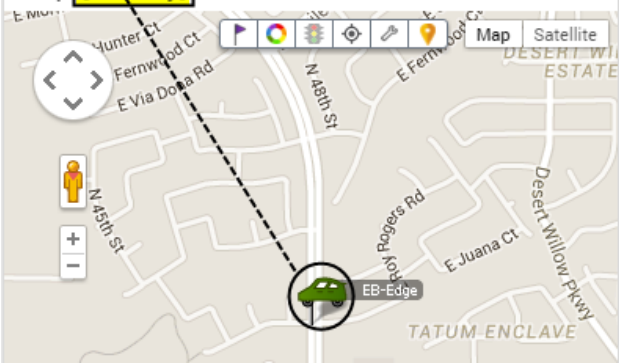
Attributes: **- Select to Add -**

Filter:

☒ Select/Deselect All

<input checked="" type="checkbox"/> APH 3900G (Alissa Hogan)	Stopped 27 min	Scottsdale, AZ
<input checked="" type="checkbox"/> B B 2014	Stopped 20 min	Tempe, AZ
<input checked="" type="checkbox"/> Clint	Stopped 16 hrs, 39 min	Mesa, AZ
<input checked="" type="checkbox"/> DG-370Z (Daniel Gray)	Stopped 8 hrs, 4 min	Scottsdale, AZ
<input checked="" type="checkbox"/> DG-Juke (Amanda Gray)	Stopped 6 hrs, 14 min	Scottsdale, AZ
<input checked="" type="checkbox"/> DianePNP2 (Diane Antonio)	Moving NNE	Toms River, New Jersey
<input checked="" type="checkbox"/> EB-Edge	Moving SSE	Phoenix, AZ
<input checked="" type="checkbox"/> Evi PNP	Out of Range 5 hrs, 38 min	Phoenix, Arizona

Map **[Delivery]**



Vehicle Selector **[Service]**

Vehicle Group: **Service**

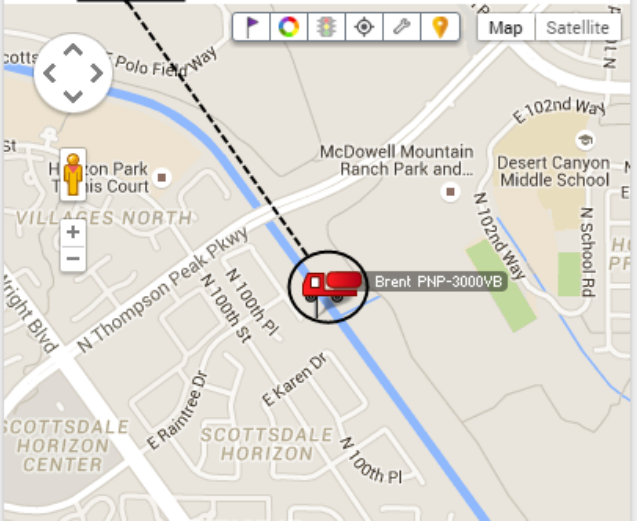
Attributes: **- Select to Add -**

Filter:

☒ Select/Deselect All

<input checked="" type="checkbox"/> Adam G Prius (Adam Goldman)	Stopped 7 hrs, 15 min	Scottsdale, AZ
<input checked="" type="checkbox"/> Brent PNP-3000VB	Stopped 2 hrs, 33 min	Scottsdale, AZ
<input checked="" type="checkbox"/> Kristin PNP-3000V (Kristin Lisson)	Stopped 3 hrs, 17 min	Scottsdale, AZ
<input checked="" type="checkbox"/> Lance PnP (Lance Holt)	Stopped 84 days	Phoenix, AZ

Map **[Service]**



Copyright ©2024 Wex Telematics

Page 4 of 4