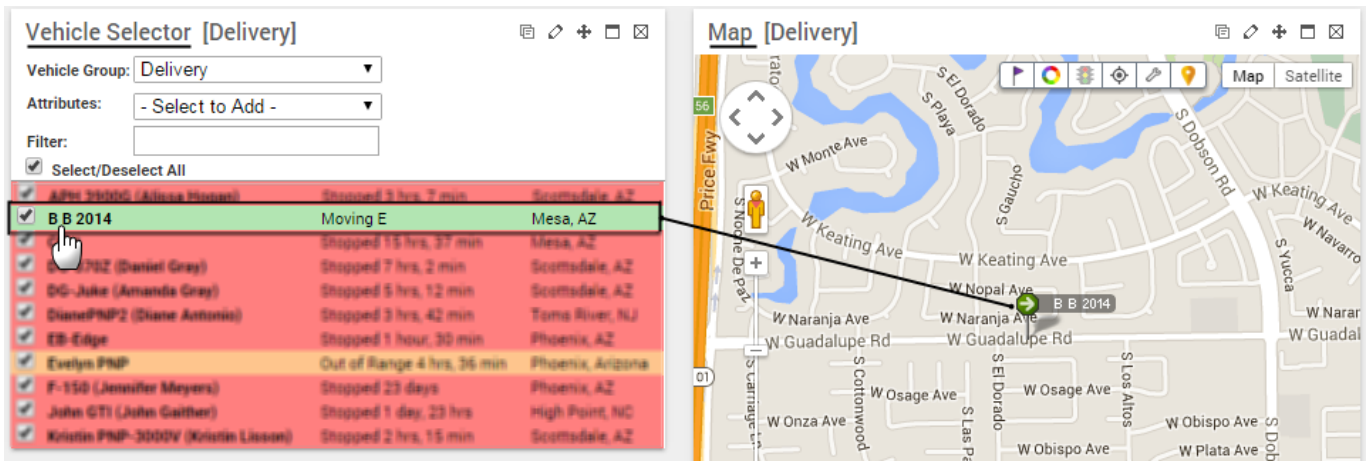
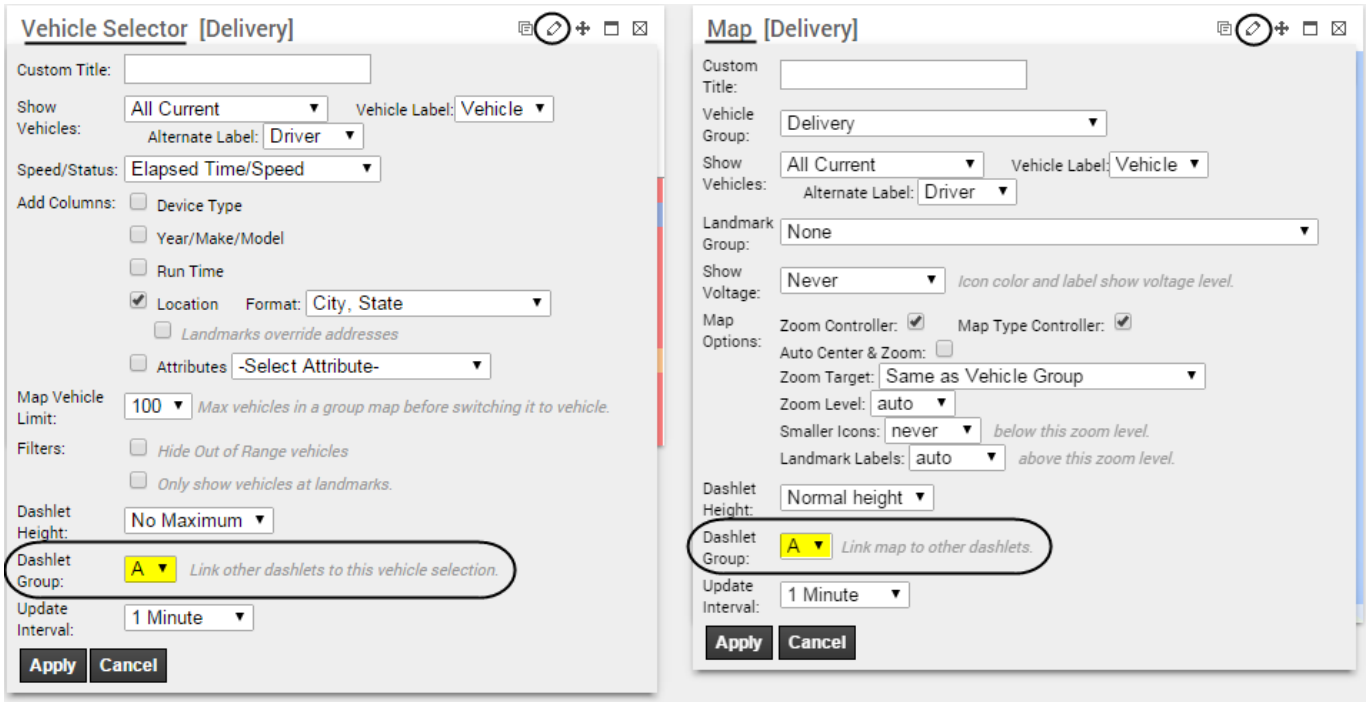


Using Dashlet Groups

Link: <https://help.gpsinsight.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.



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.)

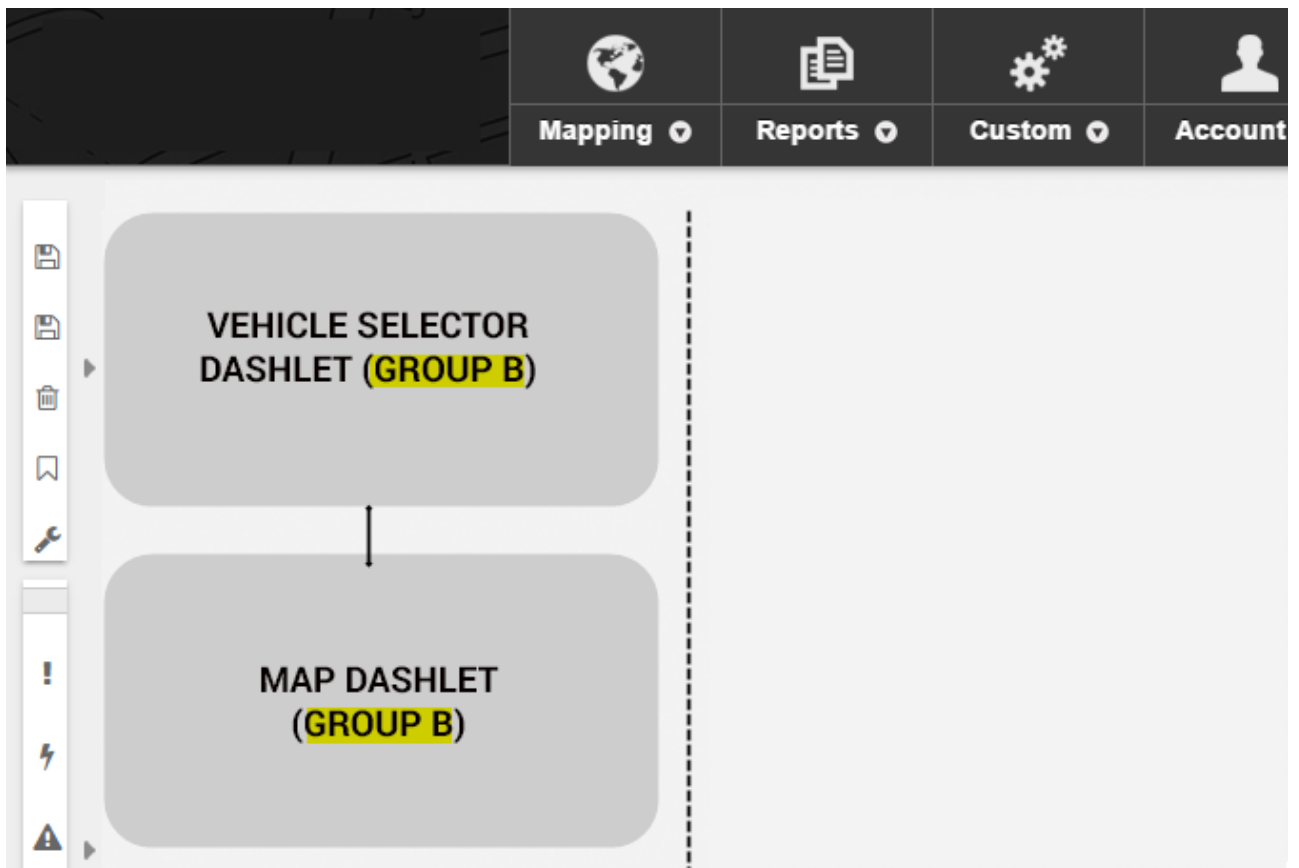
To use dashboard groups

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**.



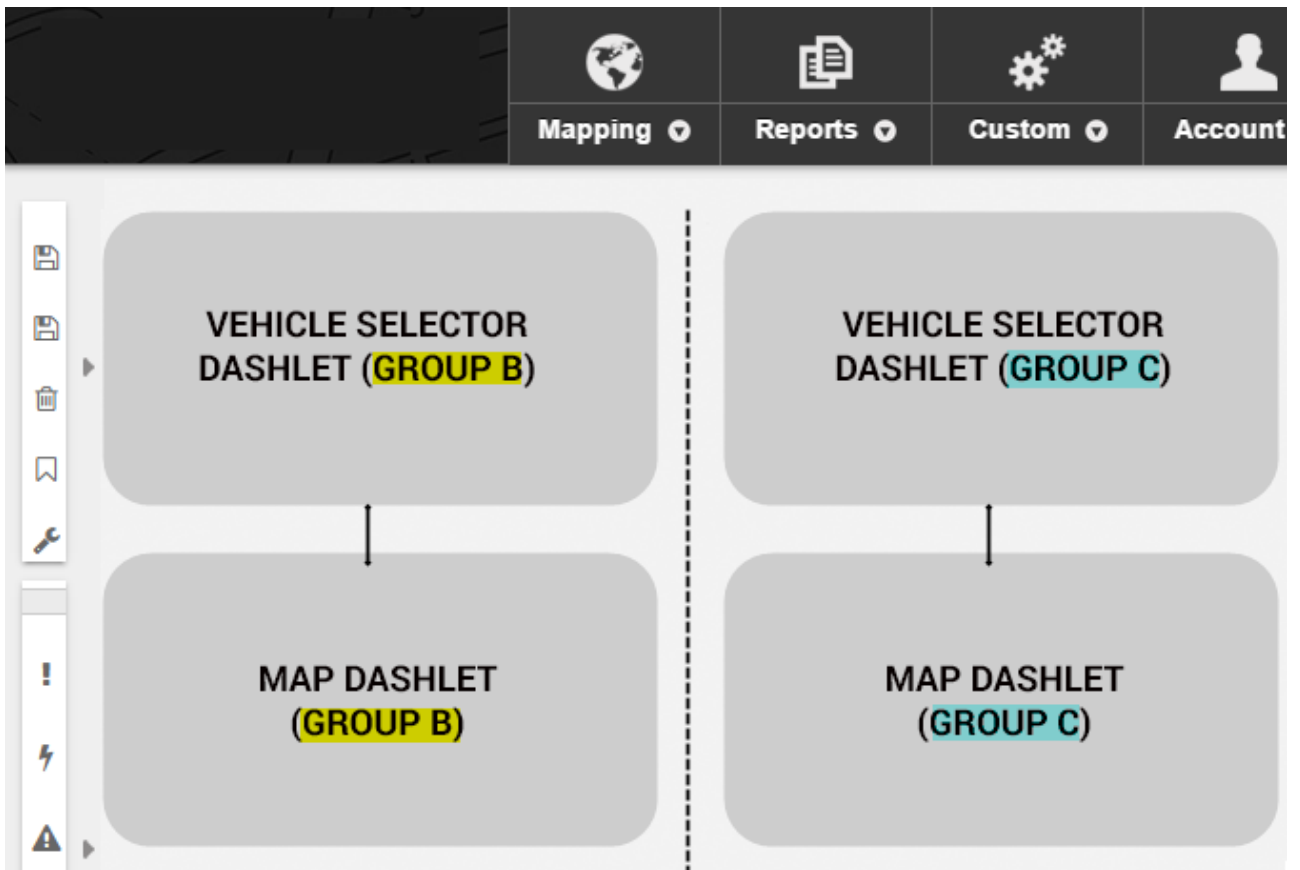
1. From the Dashlet Control, set the **New Dashlet Groups** drop-down to **C**. Then choose another vehicle group to use. In the Company XYZ example, we chose “Service.”

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



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.gpsinsight.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"/> Ev 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]