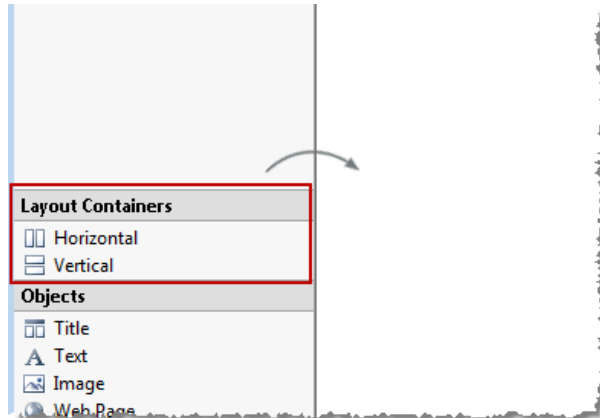


# Layout Containers

Layout containers help you organize sheets and other objects on a dashboard. These containers create an area in the dashboard where objects automatically adjust their size and position based on the other objects in the container. For example, a dashboard that has a master-detail filter that changes the size of the target view can use a layout container to automatically adjust the other views when the filter is applied.

## 1 Add a Layout Container

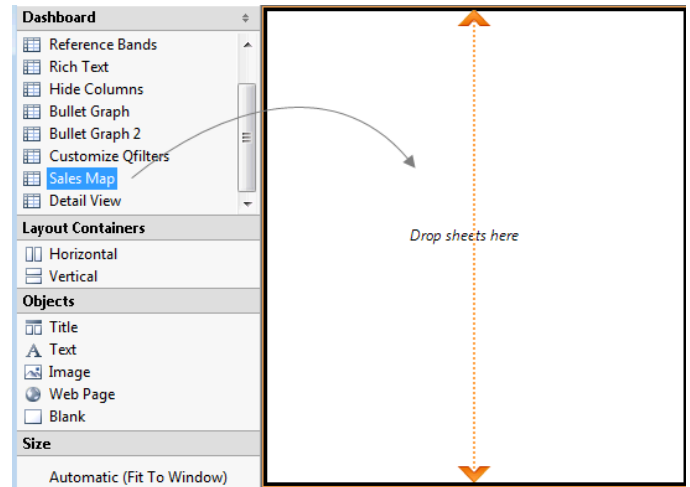
Create a new dashboard and drag a Horizontal or Vertical Layout Container to the dashboard.



The type of container you add determines the direction objects will automatically adjust.

## 2 Add Sheets and Objects

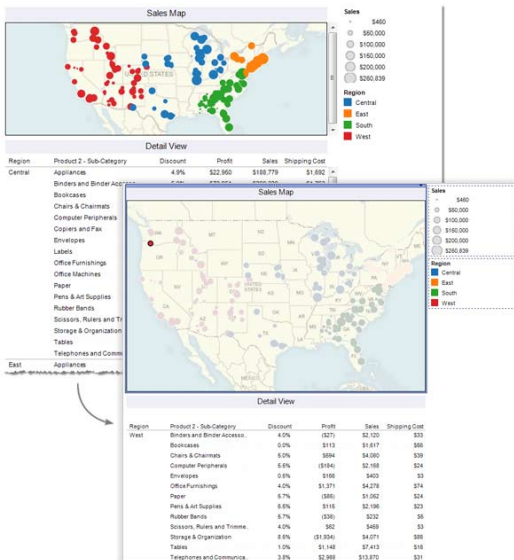
Drag sheets into the Layout Container. As you hover over it, an arrow indicates how the objects will flow within the container.



The corresponding quick filters and legends are automatically added with each sheet.

## 3 Watch as the Objects Move and Resize

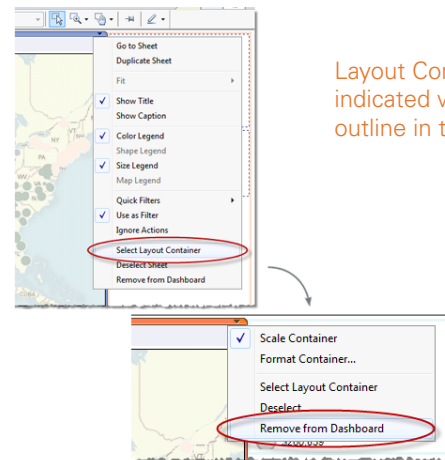
In the dashboard shown below, a filter is applied that causes the text table to get shorter. Because both views are in a vertical layout container, the map automatically resizes into the new space.



When the filter is applied the text table is shorter so the map automatically resizes to nicely fit on the dashboard.

## 4 Remove a Layout Container

You can remove a layout container by opening the menu for one of the views within the container. Then select the **Select Layout Container** option. Finally, open the menu for the now selected container and select Remove from Dashboard. The container and all of its contents are removed.



Layout Containers are indicated with an orange outline in the dashboard.