# BI Office Global Slicers in Story Board

BI Office Story Board **Global Slicer** allows users to a filter views on a single Dashboard page that can persist throughout desired slides. This powerful feature can be created from existing Data Discovery slicers or built from scratch.

#### Connect Slicers

In the **content panel**, navigate to the correct Data Discovery report and find the desired pre-built **slicer**. Drag and drop the slicer onto the empty **panel**.



Once the **slicer** has become **global**, it will by defalut appear on all perceeding slides.



All **Slides** in the Story Board contain **views** assocaited with a **Data Discovery Report**. A **slicer** will link that report to any one slide and will act as a filter. In order to make that same slicer filter all content in the remaing slides, a **Global Slicer** must be used.



Left click on the slicer to open the **options** menu. Choose **Convert to Global Slicer**. Notice the orange **lightning bolt** change to **white** when it has become global.



Drag and drop the **slicer** onto the empty **panel** to add slice interactions.





## Create a New Slicer



To create a global slicer from scratch, navigate to the Home tab on the ribbon and select Global Slicer.

In the Global Slicer Wizard, navigate to the correct Data Model



Select for which **Demension** the slicer items will come from. Then choose the correlated Hierarchy.

Select the top level and all sub categories for the associated dimension.



#### Add Slice Interactions



Tie the global slicers to the reports by creating slicer interactions. From the ribbon click Interactions and select Slice. Drag and draw interaction arrows to all of the report panels.



Create interaction arrows on all remaining pages.

### Test the Story Board

#### 🔄 🗔 🕐 🖳 🗸 📼

Run the dashboard to test the slicers. Click on Run button in the Quick Menu. Change the slicers to see all the views update and filter the content.



Navigate to the next slide. Notice how the Global Slicer updates and filters the content on all appropriate slides.

