

# Salient Mobile User Guide

**Version 1.9.15** 

# **Table of Contents**

Getting Started	3
View a Dashboard	6
Filter	18
Explore	26
Save and Share	39
Locations	43
Notifications	46
Advanced	48

# **Getting Started**

# Download, install, and log in to Salient Mobile

You can download the app through the Google, Apple®, or Windows® public app stores.

In the app store, search for "Salient." Once you have located the "Salient" application published by Salient Corporation, follow the prompts to "get" or install the app. You can then open the app and log in as explained below.

#### Requirements

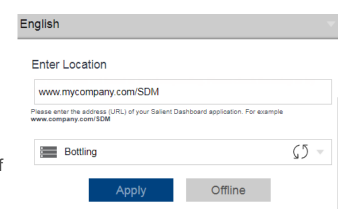
- The mobile app requires Version 6.20 or higher of Salient Dashboards. To take advantage of recent enhancements, we recommend using Salient Dashboards Version 7.60.
- The mobile app can be run on any of the following mobile operating systems: Android™
  v 5+ ; Apple (iOS9+); Windows 8.1+. Custom views are not supported on Windows.
- Notifications must be allowed if you wish to use the Notify feature.

## Log in

#### Setup:

The first time you start the mobile app, the login page may prompt you to enter the location of the Salient dashboards web application and select a dataset running at that location.

You can also select a language at the top of the setup area. The language selection affects labels and menu options but not the dashboards themselves.

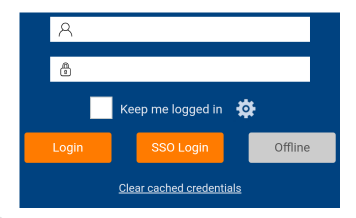


#### **Credentials:**

You can then enter your user name and password. Options may include:

- **Login** Enter credentials directly into login screen (i.e., classic login).
- SSO login Tap on SSO Login and log in using credentials from another system (if configured).
- Pre-populated login settings (if configured; iOS only).

**Tip:** You can click the gear button in the login screen to go back to dataset setup at any time.



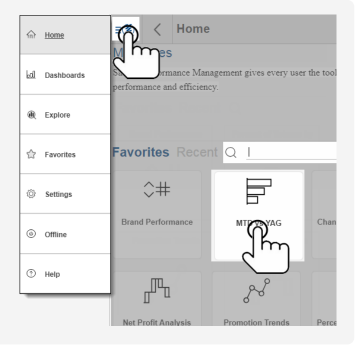
## Salient Mobile screens

After logging in, you should see the home screen. From here, you can open dashboards and select information just like in traditional web-based dashboards with the advantage of a simplified view that is touch-enabled and optimized for viewing on mobile devices.



#### Tips:

- Tap the icon in the upper-left corner to open the main menu.
- · Tap on a dashboard to open it.
- Access recent and favorite dashboards on the home screen or go to a library of all available dashboards using the "Dashboards" option on the menu.
- Type part of a dashboard name to search.

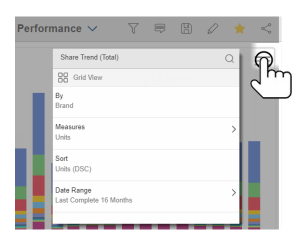


# View a Dashboard

After opening a dashboard, you can view and interact with it to find the exact information needed.

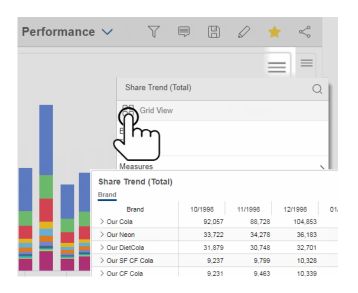
## Widget details

Tap the icon in the upper-right corner of a widget to view details, such as the date range and filters. You may be able to change some of these settings.



## Pick a graph or grid

Choose a graph to visualize performance or look at the underlying numbers in a grid. Toggle between these options in the widget details. Specific graph types, such as line, bar, pie, etc., are pre-built into the dashboard. If the widget uses custom programming (i.e., custom view), this option is not available.

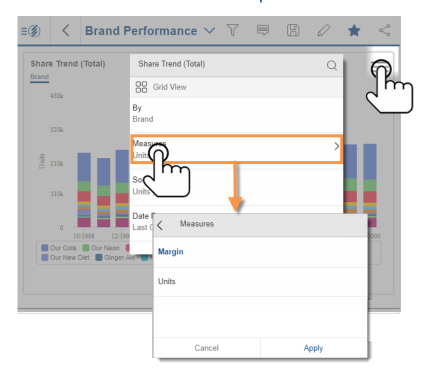


## Measure selection

#### Show/hide measures

#### Power Viewers and Dashboard Designers only; must be enabled

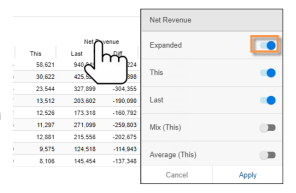
Pick the measures to show. The list includes measures that are preconfigured into the widget. Additional measures can be accessed in <u>explore mode</u>.



## Expand a calculated measure

In a grid, you can expand a calculated measure to see its components.

Tap the heading of the calculated measure. In the pop-up menu, turn on **Expanded** and then **Apply**.



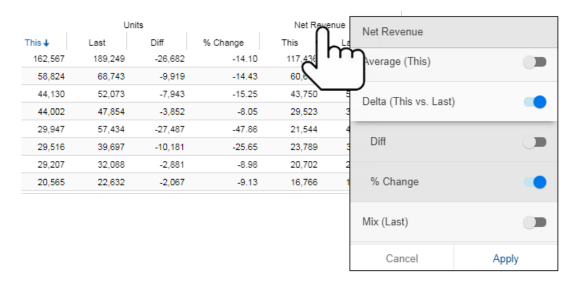
## Mix, % change, and other computations

A grid can include difference, % change, mix, and other computations.

#### To show computations

In a grid, tap the measure heading.

In the pop-up menu, toggle the switches to show the desired computations; then tap on **Apply**.



- This values for the this date range
- · Last values for the last date range
- Average average per unit of time (per day, week, month, or period) in the date range. When comparing two date ranges, mix is available for This and/or Last.
- Mix percent of the total. When comparing two date ranges, mix is available for This and/or Last.
- Delta (This vs. Last) variance between date ranges (This vs. Last). This switch inserts difference and percent change. Optionally, turn off an underlying switch to show just one of these computations.
- Delta (Last vs. This) variance between date ranges (Last vs. This)

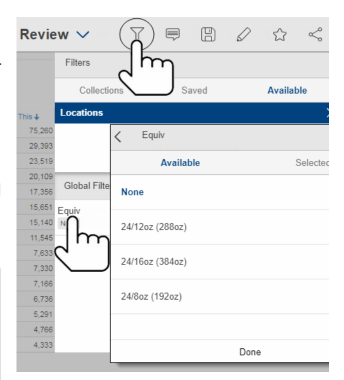
## Equivalents

Equivalents are a way to standardize data so that all units are worth the same amount. For example, you might express volume in terms of ounces or another standard measurement.

If an equivalent selector is pre-built into the dashboard, you can apply equivalents across the dashboard. This menu is located in the filter panel.

#### Tips:

- A widget may have built-in equivalents that you cannot change. These would be listed in the widget details.
- Explore mode provides another way to apply equivalents.

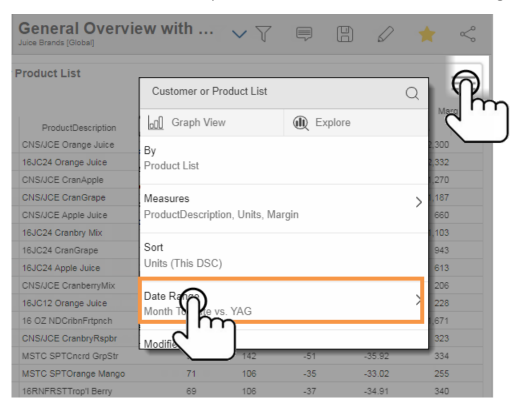


## Select dates

Dashboards show data for a range of dates (days, weeks, months, etc.) that can update automatically over time. Some widgets may also show an earlier date range to compare against. You may be able to change the dates depending on how the dashboard is configured. Date ranges are normally linked across a dashboard so that changing a date range in one widget affects other widgets.

#### Basic date selection

Tap the upper-right corner of the widget and then tap on **Date Range** to change it. (Date selection must be enabled.) You can then select from the following options.

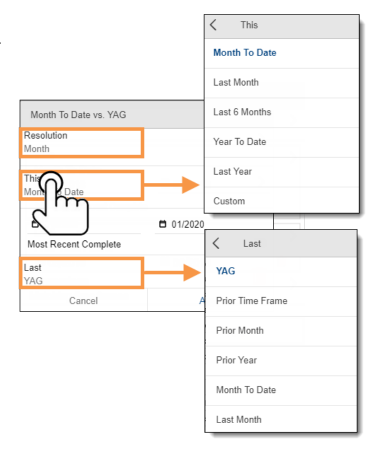


#### Quick-pick date options

In the next pop-up, choose a resolution (day, week, month, etc.).

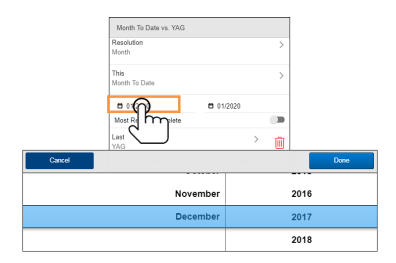
Then, tap on **This** date range to choose from a variety of preconfigured options (month-to-date, last month, year-to-date, and so on) for the selected resolution.

Repeat for **Last** date range if available.



#### Custom start & end dates

To choose a custom start or end date, tap on it and choose from date options.

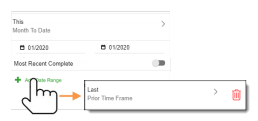


#### Date comparison options

You can add or remove a date range to compare against (depends on the widget type).

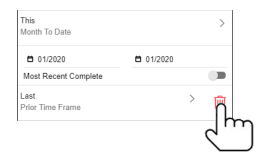
#### Compare two date ranges

To add a comparison date range, tap on **Add Date Range**. Then choose date options for Last date range.



#### Single date range

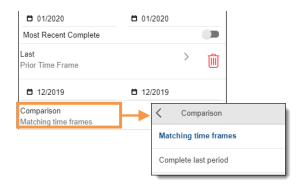
To look at a single date range, tap the icon to remove the comparison date range.



# Comparisons of incomplete timeframes

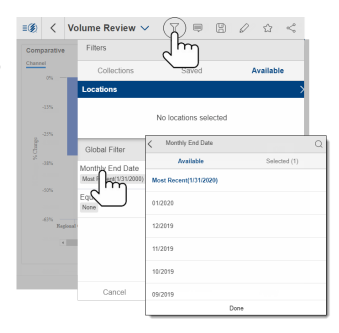
For a timeframe that isn't complete (e.g., current month), choose what to compare against.

- Matching time frames Compare to a matching number of days during Last date range for a precise view of gain/loss (i.e. how much better/worse are we doing).
- Complete last period Compare to a full timeframe (full week, month, etc.) for a gap or goal perspective (i.e. how much more to go).



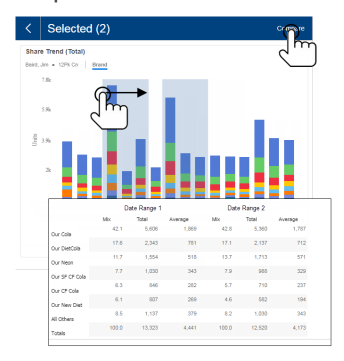
#### Date selector menu

A date selector allows you to change the end date across all widgets in the dashboard. This menu must be pre-built into the dashboard and, if present, will be located in the filters panel.



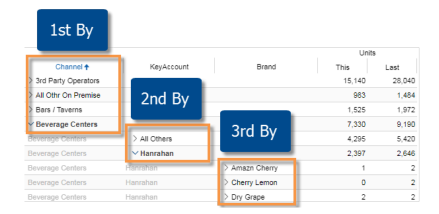
## Date range selection in graphs

In most time-based graphs, you can drag across any date ranges and then tap on **Compare** to see details.



## **Group By**

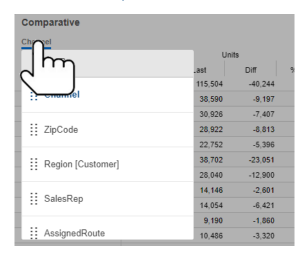
In widgets that compare members, data is grouped together by attributes (i.e. Group By) to allow comparison and investigation of those groupings. Multiple levels of groupings may be available.



## Basic Group By selection

#### **Power Viewers and Dashboard Designers only**

Select how to group the data (e.g., by zip code). The resulting groups can be compared, ranked, and expanded. Tap the menu at the top of a comparative widget; then select from a list of attributes that are built into the dashboard. Additional ways of grouping data are available in <u>explore mode</u>.

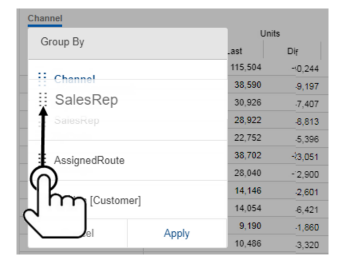


## Group By order

#### **Power Viewers and Dashboard Designers only**

The Group By order controls what attribute is next when expanding a member or drilling down.

To change the order, tap the breadcrumb path to open the Group By menu; grab an attribute's in handle and drag it to a new location in the list; then **Apply**.



#### Sort

To rank results by name or measure, tap the column header in a grid. (This may open a menu with an option to sort.) Tap again to reverse the sort.

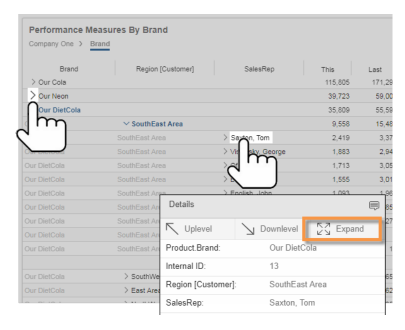
Comparative Channel				
	Units		Margi	n
Channel	Thir	Last	This	Last
Regional Chains		115,504	282,234	426,029
Conv With Gas	٠ ١ ا	38,590	176,649	232,179
Other Groceries	1	30,926	133,536	173,329
Mass Merchandisers	20,109	28,922	58,081	83,572
Local Chains	17,356	22,752	57,855	74,600
Drug Stores	15,651	38,702	51,818	109,784
3rd Party Operators	15,140	28,040	60,511	93,881
Superettes	11,545	14,146	48,500	58,808

#### Row expansion

View multiple levels of data at the same time in a grid. Expand any row into the next member in the drill order.

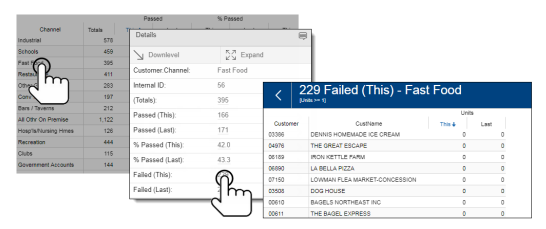
#### To expand rows

Tap on >, or tap the name and then choose to **Expand**.



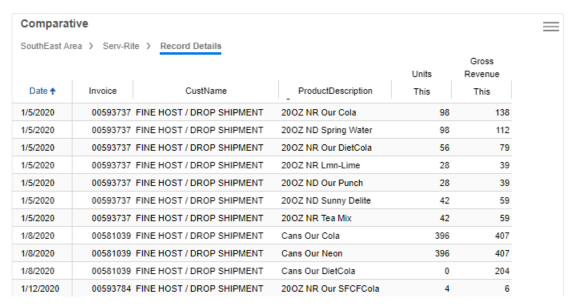
#### Pass/fail lists

In an Exception grid or graph, you can list out passing, failing or total members (e.g., customers who did or did not buy). Just tap on the row and then tap on the members to list.



#### Record details

A widget may group the data by "Record Details" (if configured) to show granular, record-level information (e.g., invoices, work orders, inventory records, etc.). As usual, changing the grouping method requires Power Viewer or Dashboard Designer licensing. In addition, you may be able to drill down to record details.



#### Tips:

- Switch to a grid if you see a message that "none of the selected measures are graphable" when attempting to view record details.
- You cannot drill or expand beyond record details.
- Record details are limited to one million records. If records exceed this limit, reduce the amount
  of data using filters or by changing the date range.

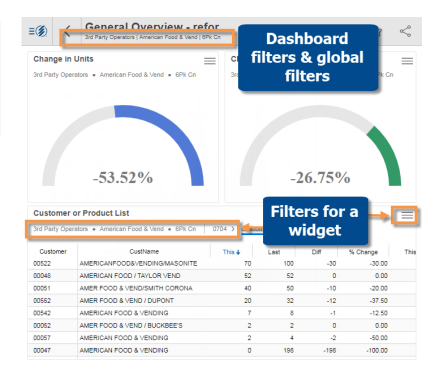
# **Filter**

Filters allow you to narrow down on the exact information needed.

- Global filters stay on when opening different dashboards.
- Dashboard filters affect widgets throughout a dashboard.
- Individual widget filters affect a single widget.

Filters may be applied by making selections in the filters panel, drilling down, applying saved sets of members (i.e., collections), choosing locations, and more.

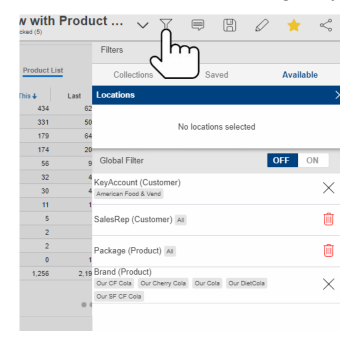
**Tip:** The dashboard heading shows dashboard filters & global filters. The breadcrumb path at the top of each widget shows the filters that affect it. (Collections are listed in widget details).



## Dashboard filters

Dashboard filters (also known as workspace filters) work across the entire dashboard to narrow down on subsets of the data. These filters can be saved and/or turned on globally.

You can access this type of filter in the Filters panel.



#### What filters appear in the panel:

If global filters are off, the panel shows all dashboard filters (i.e., workspace filters) that are built into the dashboard, including those set to specific members, "All" members, and collections. In addition, the panel will show any filters added through the mobile app's collections feature.

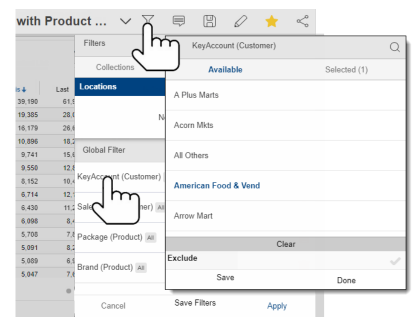
If global filters are on, the panel shows all applicable filters from the current set of global filters. A filter is "applicable" if its attribute is a Group By or filter in the current dashboard, or if it is based on a collection. If you make any filter changes while global filters are on, the entire set of filters will overwrite the previous global filters.

#### To use dashboard filters

Go to the Filters panel to pick what you want to see from menus. In general, the menus must be prebuilt into the dashboard. (Collection filters may be added within mobile.) Tap on **Apply** when you are done.

**Tips:** To save a set of filters, tap **Save Filters** at the bottom of the filter panel. The filter set will only be available in the dashboard where it was created.

To filter out data for the selected member(s), you can turn on the **Exclude** option at the bottom of the filter menu



#### To clear or remove a filter

In the Filters panel, tap the X to clear a dimension or key filter (i.e., show data for all members).

Tap the trash icon to completely remove a filter. Key and dimension filters must be cleared before you can remove them.

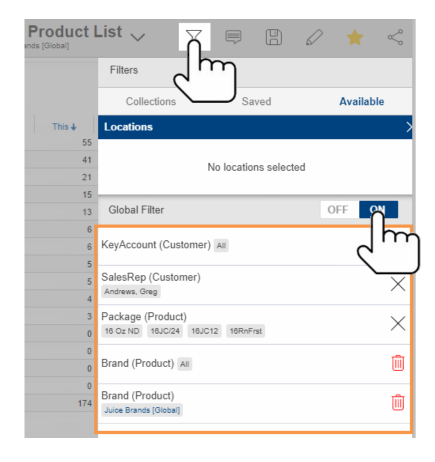
**Tip:** You cannot remove a filter if it has a corresponding filter widget in the original dashboard.



## Global filters

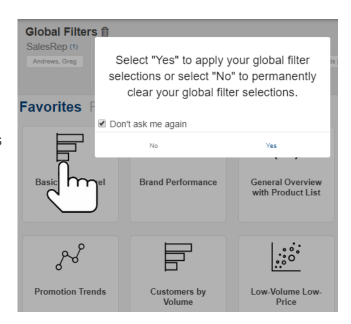
Turn on global filters to stay focused on any areas of the business as you use different dashboards. This "locks on" the filters shown in the filters panel and overwrites all previous global filters.

The global filters will be applied when you open other dashboards. However, only global filters that are applicable (i.e., Group By or filter in the current dashboard, or collection-based) will be used.



You may receive a prompt when you open another dashboard. The prompt can be turned on or off in settings.

In addition, the home page shows a summary of global filters and lets you turn them off using the icon.



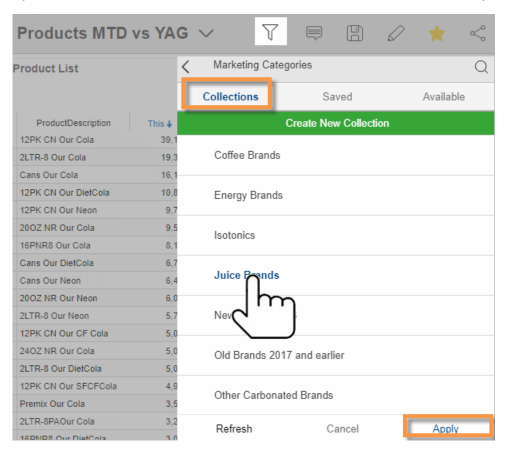
## Collections

You can create and apply custom collections of members to narrow down on your preferred areas of the business (Dashboard Designers and Power Viewers only). Collections can be saved for future use and/or utilized for ad-hoc filter selection. Collections can be used in other dashboards and by other users (if global).

#### Turn a collection on as a filter

Go to the collections area in the Filter panel. Then, locate and apply the collection.

Data for all other members will be filtered out (unless the collection uses the Exclude option, in which case the collection members will be filtered out).



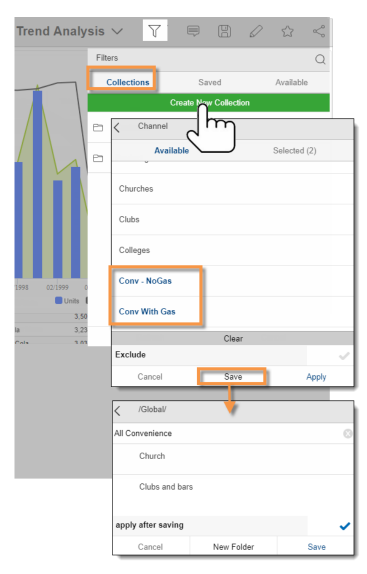
#### Create a collection

In the collections area of the Filters panel, tap on **Create New Collection**. Select the attribute and collection members, and then save the collection.

You can turn on the collection immediately (apply after saving) and/or use the collection in future sessions.

#### Tips:

- Available attributes are limited to the By dimensions that are prebuilt into the dashboard.
- Available folders (private or global/shared) depend on user account settings.



#### Ad-hoc filter selection using collections:

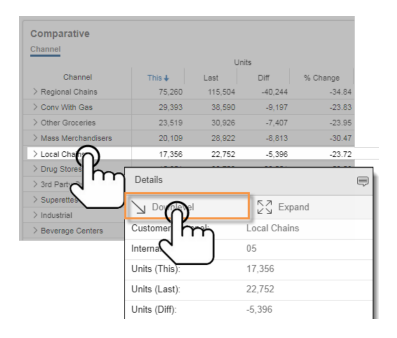
You can filter on members without saving them as a collection. After selecting members, tap on **Apply** at the bottom of the panel.



## Drill down (downlevel)

## Drill on a single item

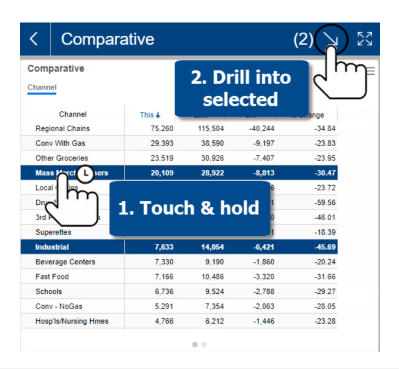
Drill down to see details. Tap on whatever interests you and then choose **Downlevel**.



## Drill on multiple

Drill down on multiple items to narrow down on them:

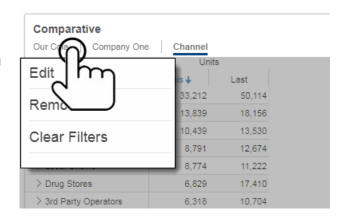
- 1) Touch and hold to select.
- 2) Choose the **Drill** option at the top of the screen.



**Tip:** Drilling is not available in widgets that use custom programming (i.e., custom views).

## Widget filters

A widget may have embedded filters that only affect that widget. To change a widget filter (e.g., select a different member), tap in the breadcrumb path at the top of the widget. (You cannot change collections applied to a single widget.) To view a complete list widget filters, go to the widget details.



## **Location filters**

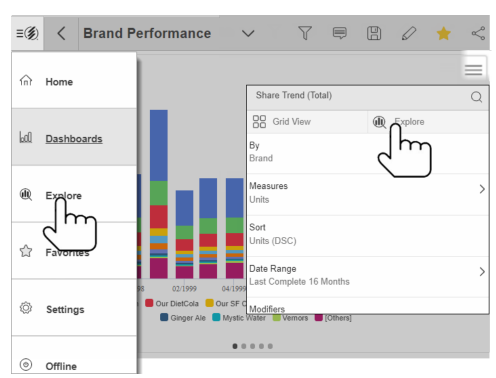
Dashboards may be filtered by one or more geographic locations using the Location panel.

# **Explore**

#### **Power Viewers and Dashboard Designers only**

Explore mode provides additional tools for data investigation. You can change the analysis type, group by any attribute in the dataset, add measures beyond those that were built into the dashboard, and more.

#### To start exploring



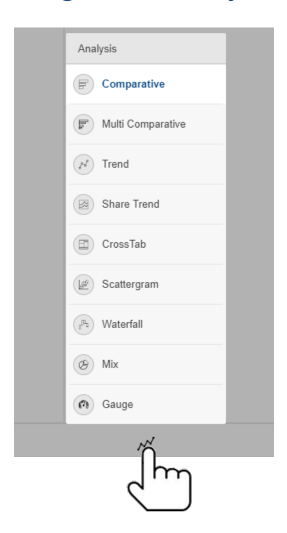
Option 1: Default starting point
Open the main menu and pick **Explore**.
This will take you to a comparative widget.

Option 2: Start with any widget
Tap the icon in the upper-right corner and then select **Explore**.

> Mocha Coffee 19,708 50,549 5,087 5,769 Tonic Water 50.087 7.191 7.059 Settings Group By (equivalents & Analysis Add any Date any grid types) types measures setup attributes 囤 31 ۲Ĉ}

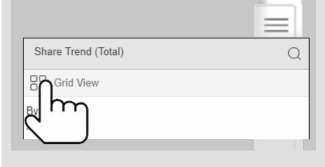
Explore mode includes the following tools at the bottom of the screen:

## Change the analysis type



#### Tips:

• These analysis types are available in both grid and graph formats, which you can toggle in the widget details area.



- To use a Geo or Exception (i.e. pass/fail) widget in explore mode, you must start with that widget type.
- In a widget that uses custom programming (i.e., custom view), changing the analysis type may have unintended results.

## Comparative

Comparison of members for one or two date ranges

	Uni	ts	Margin	
Region	This	% Change	This <b>↓</b>	% Change
> Near West Area	1,117	-9.04	248	-92.31
> SouthEast Area	1,433	81.16	208	-93.27
> NorthWest Area	454	23.37	111	-93.58
> SouthWest Area	359	20.47	94	-93.04
> East Area	265	4.33	64	-93.59
> NorthEast Area	4	33.33	0	101.05
Total (6)	3,632	23.45	725	-93.00

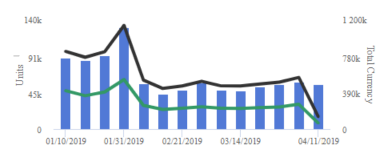
## Multi Comparative

Comparison of members for any number of date ranges

Month To Date vs. YAG -					
	Drop	os	Year To Date vs. YAG - Drops		
Channel <b>↑</b>	This	Last	This	Last	
3rd Party Operators	104	121	104	121	
All Othr On Premise	112	134	112	134	
Bars / Taverns	245	272	245	272	
Beverage Centers	108	126	108	126	
Churches	12	14	12	14	
Clubs	114	128	114	128	
Colleges	67	80	67	80	

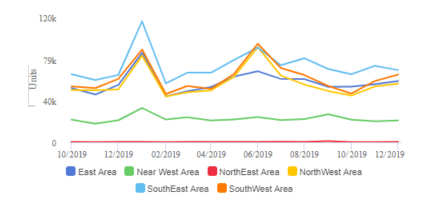
#### **Trend**

Trend over time for one or two date ranges



#### **Share Trend**

Comparison trend for multiple members



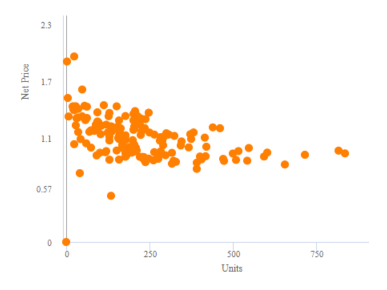
## CrossTab

Comparison grid or graph by two attributes

Channel	Our Cola	Our Neon	Our DietCola	Our SF CF Cola
> Regional Chains	33,212	9,619	10,464	4,730
> Conv With Gas	13,839	6,913	2,912	470
> Other Groceries	10,439	4,422	2,368	494
> Mass Merchandisers	8,791	2,750	2,836	1,380
> Local Chains	8,774	1,847	2,357	1,051
> Drug Stores	6,829	2,097	2,456	1,179

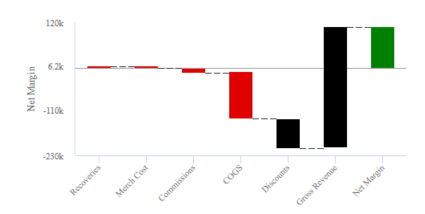
## Scattergram

Plot of members (e.g., customers) for two measures to show trends and outliers



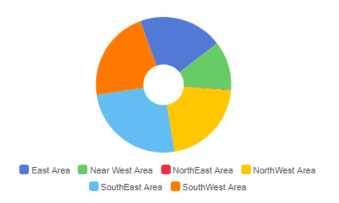
#### Waterfall

How the components of a calculated measure affect its make-up



#### Mix

Percent of the total for multiple members



## Gauge

A simple visual tool showing performance for a single measure



## Group By any attribute

In explore mode, you can group the data by any attribute in the dataset. This feature is available in widgets that compare members.

Tap the button at the bottom of the screen in explore mode. From here, you can:

- Tap on an attribute to group data (i.e., set as 1st By).
- Drag and drop to reorder attributes.
   (Tip: Grab the iihandle.)
- Add another attribute (see below).

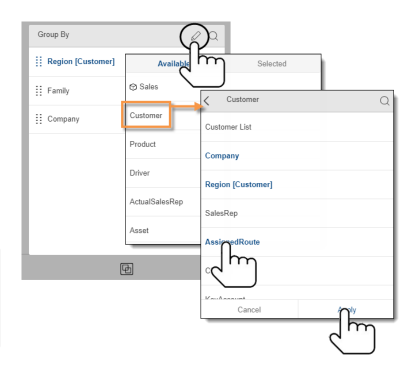


#### Add an attribute

Option 1: Select from a list

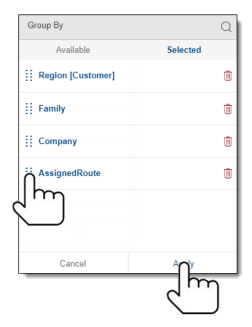
- 1. In the Group By area, tap <a>\overline{\infty}</a>.
- Select the key (what the attribute describes).
- 3. Tap on the attribute(s) to select it. The attribute(s) should now be **blue**.
- 4. Tap on **Apply**.

**Tip:** The Group By area shows keys and attributes for the selected data cube (i.e., type of activity). You may need to change the cube to access other keys and attributes.



This goes back to a list of selected attributes. Notice that the new attribute is added as the last By.

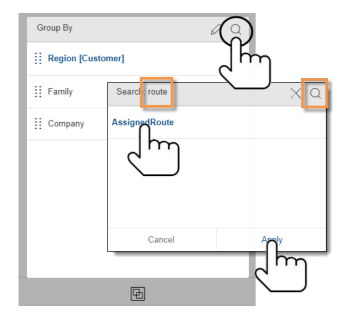
5. To group data at the highest level (i.e. 1st By), tap on the attribute or drag it to the top of the list; then **Apply**.



Option 2: Search for an attribute

- 1. In the Group By area, tap Q.
- 2. Enter part or all of the name and tap again to perform the search.
- Tap on the attribute(s) to select it. The attribute should now be **blue**.
- 4. Tap on Apply.

This will take you to the list of selected attributes where you can make the new attribute the 1st By.

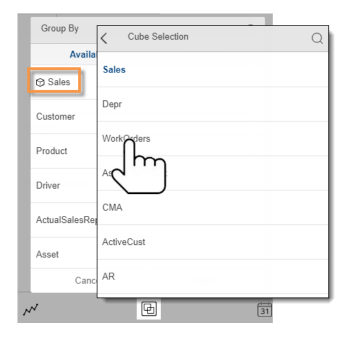


## Change the data cube

Data cubes are subsets of the data that define activities or conditions. You may need to change the data cube to access an attribute or measure associated with a different activity.

- 1. In the Group By area, tap \( \osepare \).
- 2. Under **Available**, tap the name of the currently-selected data cube (indicated by ☺).
- 3. Select the new cube.
- 4. You can now choose a Group By from the new cube.

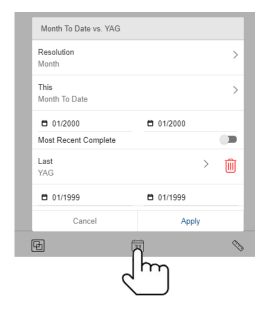
**Tip:** This may change the measures that are available.



## Date setup in explore mode

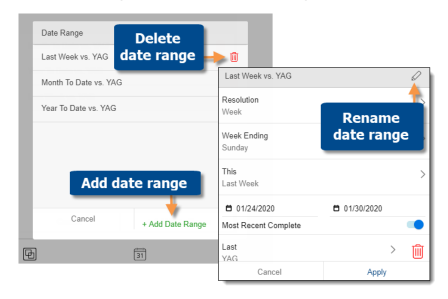
Tap the 31 button at the bottom of explore mode to access date setup options.

In general, these are the same as <u>date</u> <u>options</u> in the widget details area (if enabled).



## Date setup for Multi Comparative widgets

For Multi Comparative widgets, explore mode provides additional capabilities. You can add a date range, delete a date range, or rename a date range.



## Add measures

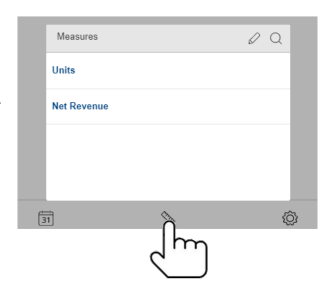
In explore mode, you can add any measure from the dataset.

Tap the  $\diamondsuit$  button at the bottom of the screen in explore mode.

The window lists measures that are already added. To show/hide any measure, tap on it.

- Show = bold blue text
- Hide = regular text

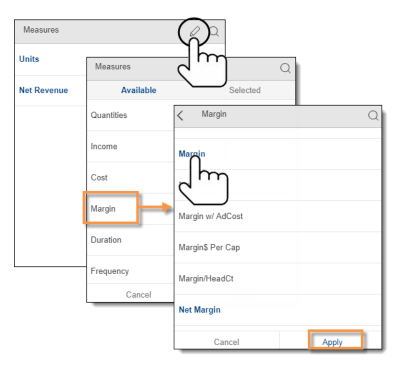
To add any other measure, select it from a list of available measures or perform a search (see below).



#### Option 1: Select from list

- 1. In the Measures area, tap .
- 2. Select the data category (quantities, income, costs, etc.).
- Tap on the measure(s); then Apply. You can add multiple measures.

This takes you to a list of the selected measures. You can make more changes or **Apply**.



#### Option 2: Search

- 1. In the Measures area, tap Q.
- 2. Enter part or all of the name and tap again to perform the search.



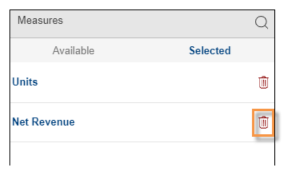
- 3. Tap on the measure; then Apply.
- 4. This takes you to a list of the selected measures. You can make more changes or **Apply**.

**Tip:** If you don't see the desired measure, it may not be available for the given context. For example:

- The available measures are limited to data cube(s) associated with the current Group By; therefore, you may need to change the <u>data cube</u> and 1st By (in the Group By area) to access a measure for a different activity or data source.
- Some analysis types limit the available measures. For example, the mix widget is limited to additive data.

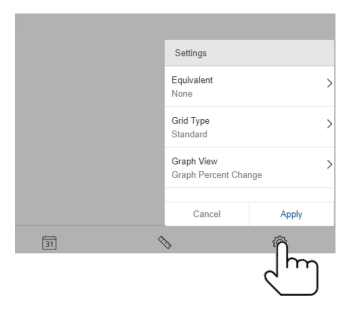
#### To delete a measure

Tap on ot in the Measures area and go to the Selected list. You can then delete any measure from the widget.



## Settings in explore mode

Explore mode allows you to change the following settings to enhance your data investigation. Tap ② at the bottom of explore mode, make your selections; and tap **Apply**.



### Equivalents

Equivalents are a way to standardize data so that all units are worth the same amount. For example, you might express volume in terms of ounces or another standard measurement.

(The dataset must include equivalent tables to use this option.)

### Grid type

Choose one of the following grid types (depends on current analysis type):

- standard default row and column layout
- swapped switches rows and columns
- scorecard measures in rows and computations (This, Last, difference, etc.) in columns
- scorecard swapped computations in rows and measures in columns

**Tip:** In a widget that uses custom programming (i.e., custom view), changing the grid type may have unintended results.

### Graph view

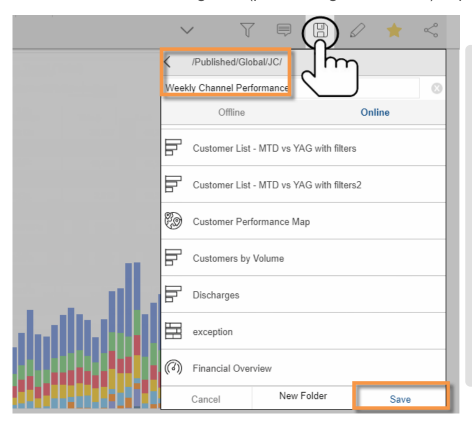
For some analysis types, you can graph actual values or the percent change. This setting does not affect widgets that use custom programming (i.e., custom views).

# Save and Share

### Save

A Power Viewer or Dashboard Designer can save a dashboard. For example, make common selections and then save changes in a new dashboard to return to it later.

Tap 🖺 and then choose a dashboard name and location. Create your own folder if you wish. The available categories (private or global/shared) depend on your account settings.



#### Tips:

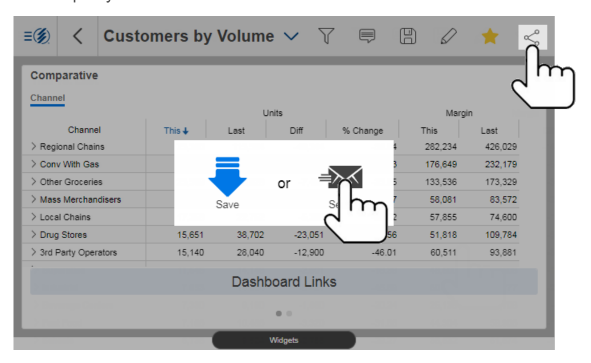
- To create a new folder, tap on **New Folder** at the bottom of the panel.
- On the home screen, touch and hold to delete or rename a dashboard or dashboard folder.



### Share

You can share a specific dashboard with other users via email, text, etc. Date selections, filters, and any other modifications will be preserved in the "shared" dashboard.

Tap the **Share** button and then **Send**. You can then email a URL that opens the dashboard directly or copy it for future use. Additional apps may be available for sharing depending on the setup of your mobile device.

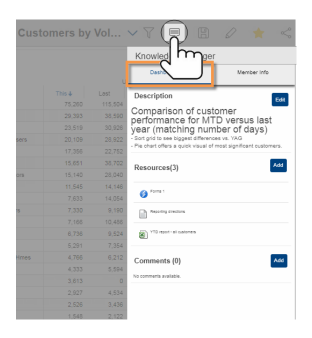


## **Knowledge Manager**

Knowledge Manager enables users to share thoughts or "soft knowledge," making it possible for your team to collaborate on the meaning behind the data. This information can be shared between all users across multiple devices in the Salient Mobile app, SIM, and browser-based dashboards (additional setup required).

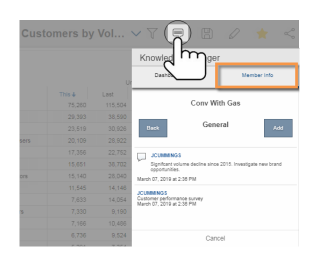
### **Dashboard Info**

In the Dashboard Info tab, you can add descriptions, resources and comments related to a dashboard.



### Member Info

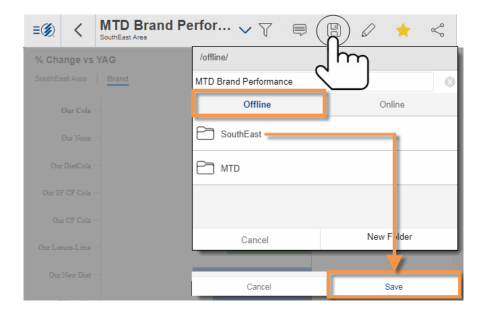
In the Member Info tab, you can add comments and resources to any selected member (e.g. customer, product, channel, brand, etc.)



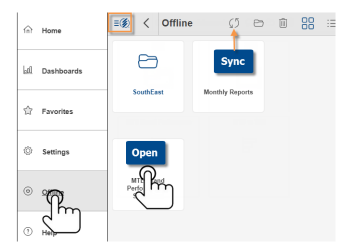
## Offline mode

Save dashboards to your phone or tablet for offline use. Dashboards can then be synced whenever you are back online.

First, save the dashboard to an offline folder. You may need to create a folder before you can select it.

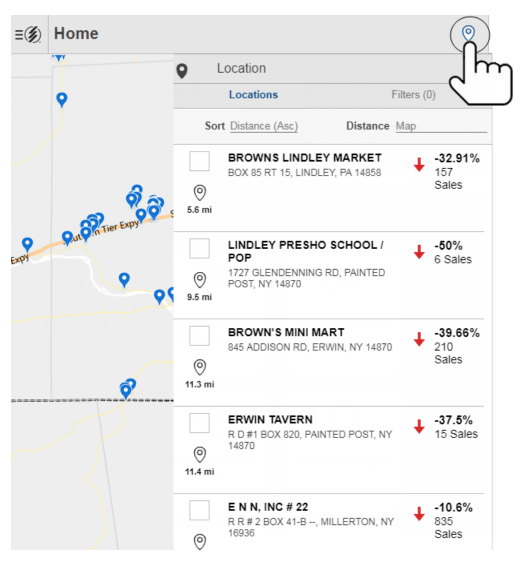


Then, go to offline mode to access the dashboard when you aren't connected. When you are back online, sync with the latest data.



# Locations

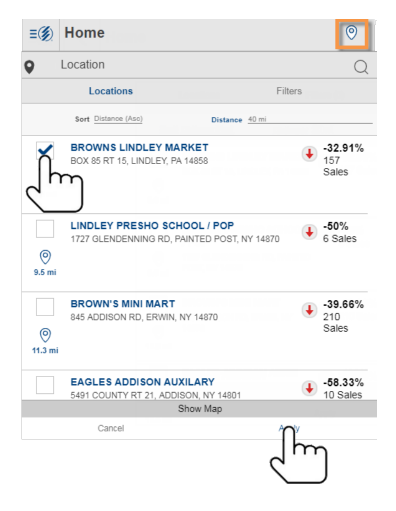
List locations that are nearby or within any map extent. Sort or filter the list by distance. Select any location to turn it on as a filter. Location services and additional server setup are required.



## Filter by location

Pick whatever locations interest you to turn them on as a filter across all your dashboards. This allows you to focus on the performance of any single location or a group of locations.

In the location panel, checkmark one or more locations; then tap on "Apply."



The filter will appear in the upper-right corner of the home screen. To turn location filters off, tap the trash icon.

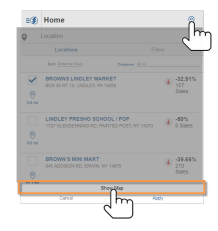


## Location map

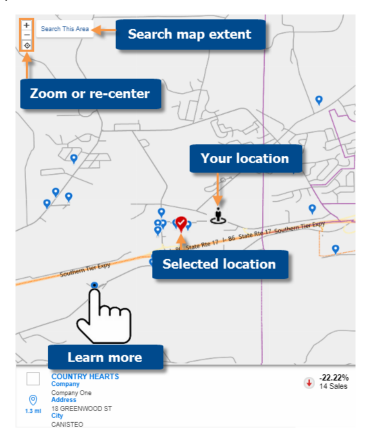
Turn on an interactive map of nearby locations. Additional setup is required.

#### To open a map

Open the location panel and then tap on "Show Map" at the bottom of the screen.



In the map, pan and zoom to see details; tap to learn more about any location; re-run the search within any map extent.



# **Notifications**

Your organization can set up custom notifications to alert you when something needs attention.

### Requirements for mobile notifications

- Salient mobile app with notifications allowed
- Notification rules and frequency defined in the Salient Dashboards browser-based application (V7.60 or higher required)
- Additional installation and configuration for the Salient Dashboards web application

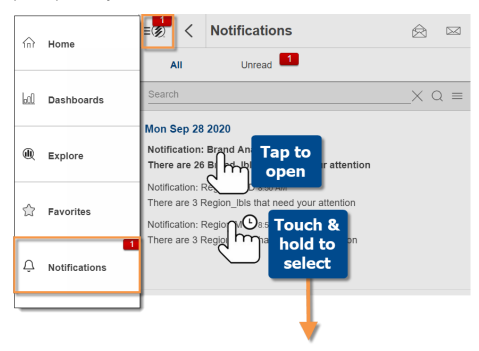
### Get notifications

If configured and allowed, Salient notifications will automatically appear on your device like other notifications; you can then tap to view and investigate the underlying data in the Salient Mobile app. Depending on the notification setup, the resulting widget may show all items that meet test criteria, only new items, or all data (if nothing meets criteria and setup allows this type of notification).



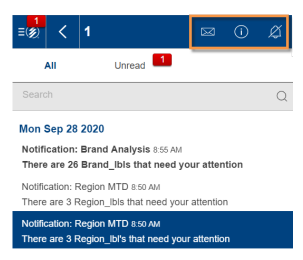
## Manage notifications

To access previous notifications, go to Notifications in the main menu. You can then search notifications, tap to open any notification, or touch and hold to select a notification.



After selecting a notification(s), you can

- Mark it as unread/read.
- U
   - View information about it.
- Unsubscribe from it. (This cannot be undone.)

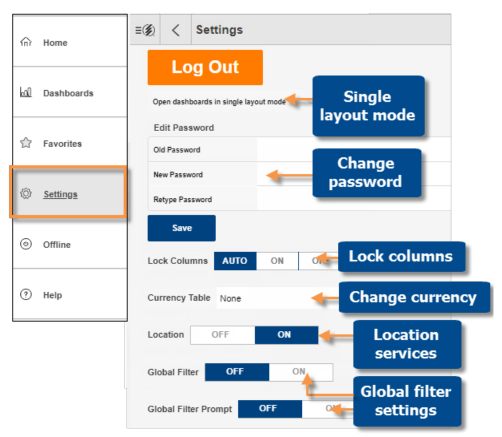


**Tip:** Notification rules and frequency are defined in the Salient Dashboards browser-based application.

# Advanced

## Settings

The settings screen (accessed through the main menu) provides customization options and lets you log out.



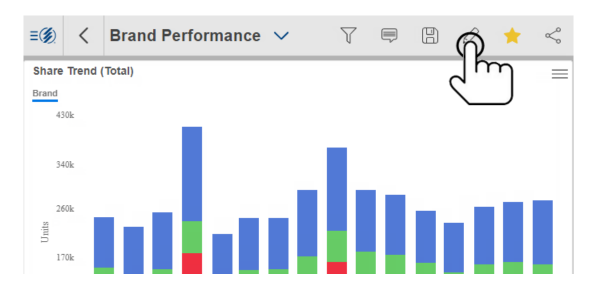
Setting	Explanation
Single layout mode	Turn on the checkmark to open all dashboards to a single, maximized pane (on) or turn off to use its mobile layout. Tap "Save" after changing this setting.
Password	Tap "Save" after changing your password. This also affects browser-based dashboards.
Lock columns	Control whether or not the name column is locked in place as you scroll.
Currency table	Select the currency. Options must be configured by your administrator.
Location	Enable/disable the nearby location feature (additional setup).
Global filter settings	Turn on/off global filtering. Turning global filters off will clear all global filters that are currently on.  Turn off the prompt to automatically apply current global filters when you open a dashboard. Or turn the prompt on to receive a prompt before applying global filters.

## Edit mobile dashboard layouts (optional)

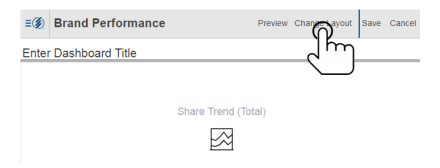
The default layout of a dashboard is one pane that allows users to scroll through widgets in the dashboard. You can optionally change the layout of a dashboard to show multiple panes and make other layout selections.

This step requires rights to save dashboards within the category. In other words, a user must be a Power Viewer or Dashboard Designer to modify the layout of a private dashboard. Modifying the layout of a published dashboard also requires "publish" rights.

### 1. Open the dashboard and tap the edit button.

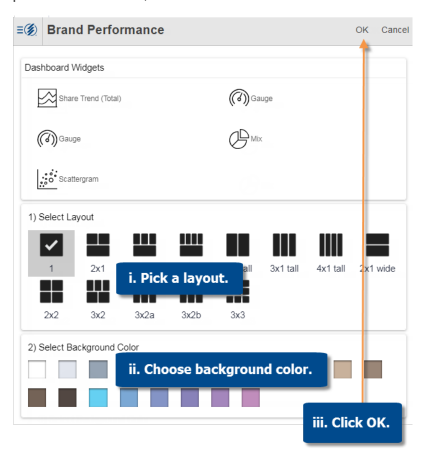


### 2. Next, tap on Change Layout to open the wizard.



### 3. Select layout options in the wizard.

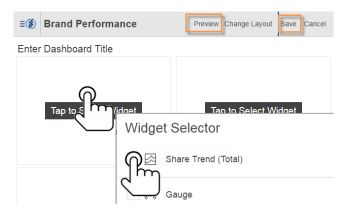
When choosing the number of panes, keep in mind that you can show multiple widgets per pane. In this case, viewers will be able to scroll to the next widget.



### 4. Select widgets to show in each pane.

Tap a pane; then, select the widget(s) to show. If multiple widgets are selected for a pane,

they will be available via swipe. Repeat for each pane; then save.



### Mobile dashboard links

A mobile dashboard link allows a user to launch the mobile app and go directly to a dashboard. Mobile dashboard links can be saved for easy access to specific dashboards and shared with users via email, text messages, or other methods. Optional parameters can be included in the link to apply a filter or select a specific location in the location panel.

To determine the URL of a mobile dashboard link

### **Option 1**

Use the Share feature within the mobile app to determine the mobile URL, which can be copied from the resulting email message.

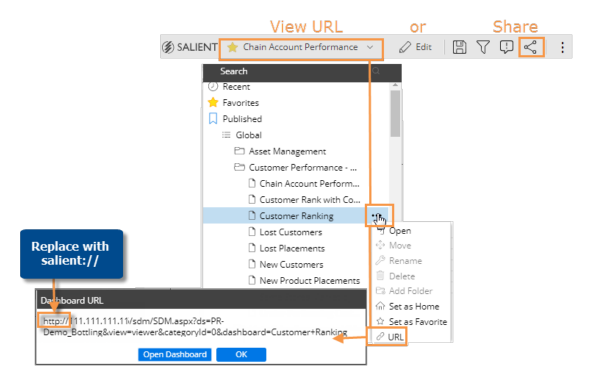


### Option 2

Create the mobile URL based on the URL of the corresponding browser-based dashboard. In general, the URL for a mobile link is the same as the URL for a browser-based dashboard except that the prefix is salient:// instead of http://.

You can obtain the URL of the browser-based dashboard by selecting the URL option on the dashboards menu or using the Share feature of browser-based dashboards..

Once you have obtained this URL, replace http:// with salient:// to open the dashboard in the mobile app. For a secure URL, you should replace https:// with salient:// and append &secure to the end of the URL.



#### **Parameters**

If you wish, you can add or modify parameters. Replace any spaces with "+" or "%20" (for example, Channel+Comparison). Omitting the dashboard identifier (dashboard or shareddashboard) will go to the home page rather than a specific dashboard.

Parameter	Explanation
ds	This is the name of the dataset. If omitted, the link will attempt to open the most recent dataset accessed by the user.
view	The "view" parameter is ignored by the mobile app.
categoryld	This identifies the category of the dashboard when it is identified by name.
dashboard	This is the name of the dashboard.
shareddashboard	This is a dashboard identifier that is automatically assigned when the dashboard is shared in the mobile app.
filters & filterValues	Refer to "Filters in mobile dashboard links".
locationSelectionHostCode & locationSelectionName	Refer to "Locations in mobile dashboard links".

### **Basic examples**

salient://mycompany.com/SDM/SDM.aspx?ds=Bottling

This link would open the mobile app to the home page.

```
salient://mycompany.com/SDM/SDM.aspx?
ds=Bottling&dashboard=Channel+Overview
```

This link would open the Channel Overview dashboard in the mobile app.

```
salient://mycompany.com/SDM/SDM.aspx?shareddashboard=MGPFY
```

This link would open a dashboard that was automatically given the MGPFY identifier when it was shared in the mobile app.

### Filters in mobile dashboard links

You can add parameters to a mobile dashboard URL to automatically filter the dashboard when it is opened. You can filter by one or more members of one or more dimensions and/or keys. This method of filtering affects all applicable widgets in the dashboard.

To apply a filter via a dashboard URL

Add the following parameters to the end of the dashboard URL.

```
&filters=key.dimension, key.dimension
```

- key is the internal name or id of the key associated with the dimension by which you
  want to filter.
- dimension is the internal name or id of the dimension.
- To filter by a key member, list the key rather than the key.dimension name. For example, &filters=Customer would filter on one or more members of the customer key.
- To filter by multiple keys and/or dimensions, include them as a comma-separated list.

```
&filterValues=member code, member code | member code, member code
```

- member\_code is the code of the dimension member or key member by which you want to filter data.
- To include data for multiple members of a dimension or key, list the members' codes separated by commas.
- When filtering by multiple dimensions or keys, separate each list with a pipe ().
- A key code must conform to the exact length and format specified in the dataset; therefore, padding may be necessary. Replace any spaces with "+" or "%20".
- A dim code will be automatically padded on the right side if the code does not match the required length. Additional spaces are not necessary in this situation.

### **Examples**

```
salient://mycompany.com/SDM/SDM.aspx?
dashboard=MTD+vs+YAG&categoryId=0&filters=Customer&filterValues=11901
```

The resulting dashboard would be filtered by customer 11901.

```
salient://mycompany.com/SDM/SDM.aspx?
dashboard=MTD+vs+YAG&categoryId=0&filters=Customer.Region
&filterValues=01
```

The resulting dashboard would be filtered by customer region 01.

```
salient://mycompany.com/SDM/SDM.aspx?
dashboard=MTD+vs+YAG&categoryId=0&filters=Customer
&filterValues=11901,11227,11391
```

The resulting dashboard would be filtered by customers 11901, 11227, and 11391.

```
salient://mycompany.com/SDM/SDM.aspx?
dashboard=MTD+vs+YAG&categoryId=0
&filters=Customer.Region,Customer.Channel&filterValues=01|20
```

The resulting dashboard would be filtered by customer regions 01 and also by customer channel 20.

### Locations in mobile dashboard links

You can include a location parameter in a mobile dashboard URL to automatically select a member as a location. This results in the following:

- The location button at the top of screen shows the name or code of the member.
- The member is selected at the top of the location panel when opened.
- If you switch to a map, the selected member is represented by a red icon.
- All dashboards filter data by the selected member until the user de-selects it.

To select a location via a dashboard URL

Add the following parameters to the end of the dashboard URL. Replace any spaces with

"+" or "%20" (for example, X+Marts).

&locationSelectionHostCode=member\_code

- member\_code is the host code of the key member you want to select as a location.
- A key code must conform to the exact length and format specified in the dataset; therefore, padding may be necessary.

&locationSelectionName=display name

- display\_name is a name to display in the location button and panel.
- This parameter is optional. If omitted, the location button and panel will display the host code.

### Legal notices

#### **Limited warranty**

Information in this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Salient Corporation. Salient Corporation assumes no responsibility or liability for any errors or inaccuracies that may appear in this guide.

#### **Trademarks**

Salient, UXT, and the Salient logo are registered trademarks of Salient Corporation. Salient Interactive Miner (SIM) and Salient Knowledge Manager are trademarks of Salient Corporation. Windows is a trademark of Microsoft Corporation. Apple, iPhone, and iPad are trademarks of Apple. Android and Google are trademarks of Google LLC.

### Copyright notice

Copyright on software and documentation 2018-2020 Salient Corporation. All rights reserved. Printed in the United States of America. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or information storage and retrieval systems, for any purpose without the express written permission of Salient Corporation. This document is provided solely in connection with the licensing of Salient Corporation software. The use of this document is subject in all respects to the terms and conditions of the Salient Corporation license agreement for the software delivered concurrently herewith.

Salient Management Company

203 Colonial Drive, Horseheads, NY 14845

(607) 739-4511

support@salient.com

www.salient.com