

# 224.0 Release Notes

25 January 2025

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## Enhancements

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- Metric Lists and Work Item Lists will no longer be available in the Add Section dialog with Release 225.0 (anticipated Feb 2025)

## Issue Resolutions

- Filter panel breaks page if a filter has an invalid default option
- Calculated column values using admin-only attributes can't be viewed in dashboards by non-app admins
- Business Rule action dialogs can be closed by clicking outside of the dialog
- If you delete an attribute, you can no longer edit the Business Rule conditions based on that attribute
- Business rules don't behave correctly when the condition is cleared
- Guest users see a 'Participants' option in the Actions menu on presentations which points to a page that never loads

# X/Y Axis Column & Stacked

## Summary

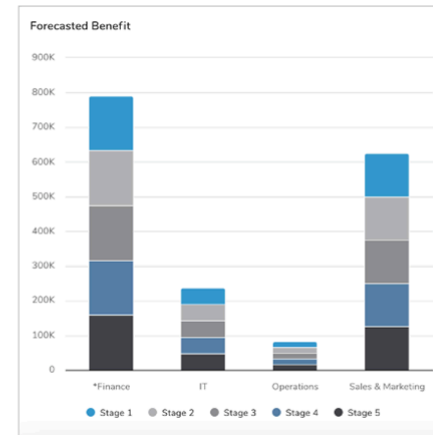
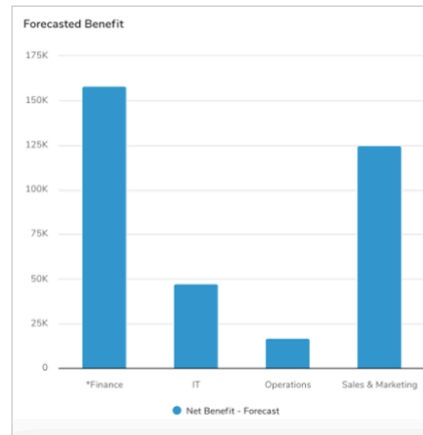
- Previously, in addition to custom and external view charts, Shibumi provided several native charts: Timeframe, Waterfall, Bubble Chart, Pie, and Donut.
- The native charts are the most easy to configure and the most performant of our chart offerings.
- A limitation in the inventory of native charts is the ability to visualize data based on category e.g., Region, Workstream, Lifecycle Stage, or Strategic Objective alignment.
- Now, native Column and Stacked chart types grouped by category are available.

## Applicable to

- Charts

## Set up

- On a Layout, open the Add Section dialog and select Chart from the left panel. Click on the Column or Stacked option from the Multiple Axis category. Open the Settings dialog. Define the Datasource.



## Set up cont.

- On the Display tab, define the X Axis grouping (Item Name, Association, Pick List, Checkbox). Optionally, format these values.
- Next, to define Y Axis Values, select either Attribute Aggregation or Record Count. For Attribute Aggregation, select a numeric attribute or metric. For non-stacked charts, choose the aggregation method.
- Add additional Values as desired. Optionally, set a Slice By (Item Name, Association, Pick List, Checkbox). If multiple Values are selected then the Slice By will be the Value Name.
- Optionally, format the label/colors for Values and the Chart Legend/Chart Value visibility. Save.

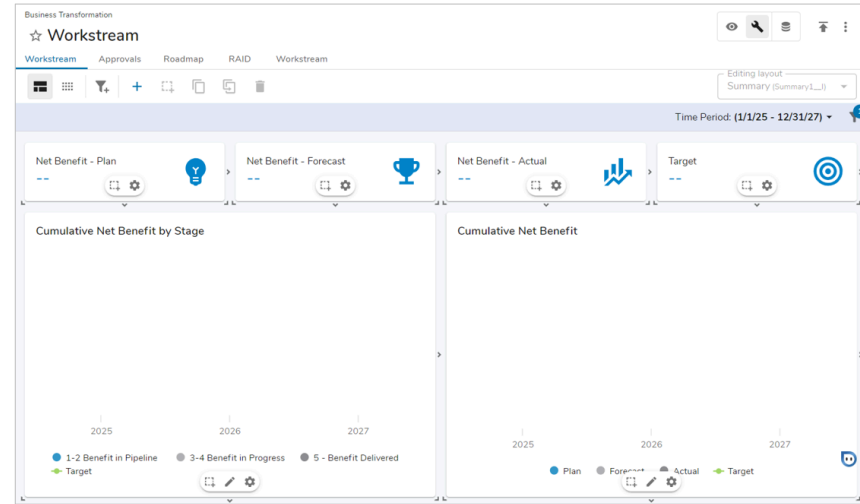
# Consolidated Section Controls

## Summary

- Previously, we removed the need to toggle between Configure and Design modes by consolidating them, ultimately saving time and increasing productivity.
- In response to valuable feedback, we've made several additional improvements aimed at reducing the number of clicks and boosting efficiency.
- Additionally, to further streamline the user experience, we've enhanced the ability to resize and move sections, making these actions faster and more intuitive.
- Now, the Rename, Settings, and Customize section icons have been added to the Section Controls located at the bottom-center of each section.

## Applicable to

- Template Layouts, Dashboards, Presentations



## Notes

- The Select checkbox and grabber icon have been removed from the Section Controls.
- To select multiple sections simply use ctrl/cmd and click on each section.
- Select a single section by clicking on it. Reposition by dragging to new location. Resize using the resizing arrows.

# Table: Minimum Width setting on columns

## Summary

- Previously, App Admins were able to define the width of Table columns to be either Exact (pixel value) or Flexible (proportional based on space allocated to other Flexible columns).
- When Flexible Columns were viewed on pages with different window sizes, column content could be truncated rendering it unreadable. Clever App Admins leveraged Exact width to avoid this outcome but had to carefully plan settings to use the full width of the Table.
- Now, App Admins have the ability to define the Minimum Width of Flexible Columns to ensure data is always readable while still providing the benefit of dynamically sizing to fit the horizontal width of the Table.

## Applicable to

- Table Columns

## Set up

- On a Template, enter Customize mode. Open the Edit Column of a Flexible Column by selecting 'Configure' from the dropdown.
- Define the Minimum Width. Update the Column and Save the Table.

The screenshot shows the 'Edit Column' configuration interface. At the top, a light blue box contains an information icon and the text 'The API name for this column is Stage\_Display\_\_c'. Below this is the 'Settings' section. The 'Column Header Label' field contains 'Stage'. The 'Column Width (proportional) \*' field contains '1'. The 'Minimum Width (pixels) \*' field is highlighted with a red box and contains '60'. Below this field is the text 'The minimum width for this column in pixels'. At the bottom right, there are 'Cancel' and 'Update' buttons.

## Notes

- On Release, the Minimum Width for new and existing Flexible Columns will be set to 100 (pixels).
- When page size changes such that the Minimum Width for Flexible Columns no longer fits within the Table width, a horizontal scroll bar will be provided.

# Advanced Sunset Notice

## Summary

- Effective with Release 225 (anticipated February 2025)
- Metric Lists and Work Item Lists will no longer be available from the Add Section dialog.
- Any existing use of these sections will continue to be supported.
- The notice being provided here is that these sections will not be able to be added as new sections to layouts, dashboards, and presentations.
- **Note: this will not affect the Metric Timeframe View nor Work Item View sections. You will be able to continue to add the View sections.**

