

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Genesys Pulse Help

Working with Dashboards and Wallboards

Contents

- 1 Working with Dashboards and Wallboards
 - 1.1 Add a dashboard or wallboard
 - 1.2 Display wallboard data in full-screen mode
 - 1.3 Manage shared dashboards and wallboards
 - 1.4 Hide or share your custom dashboard or wallboard with other users
 - 1.5 Allow users to customize dashboards
 - 1.6 What do I do next?

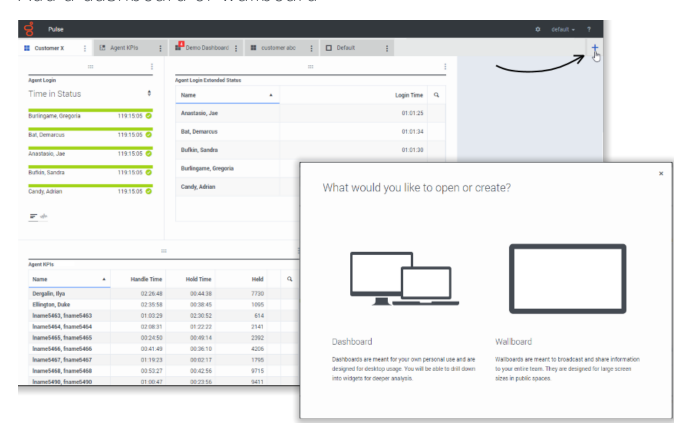
Working with Dashboards and Wallboards

Use Pulse dashboards and wallboards to display real-time reports within widgets, so that you can monitor your contact center to suit your needs.

Dashboards are for personal use, and provide drill-down reports and contain more detail than a wallboard.

Wallboards can broadcast information on a large screen for a team of people. You can use IFrame, Text, or KPI widgets on your wallboards.

Add a dashboard or wallboard



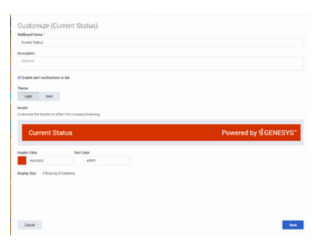
To open or create a new dashboard or wallboard, click **Add a Dashboard**.

Then you can choose between a dashboard and a wallboard.

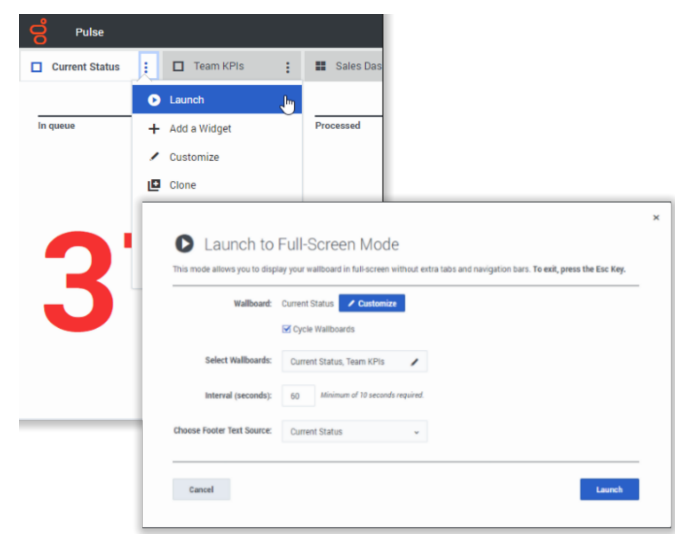
The wizard guides you through the rest of the steps.

Once a dashboard or wallboard is created you can edit the title and set other options, such as Alert

Notifications or the wallboard color theme. Select **Customize** from the dashboard menu to adjust settings.



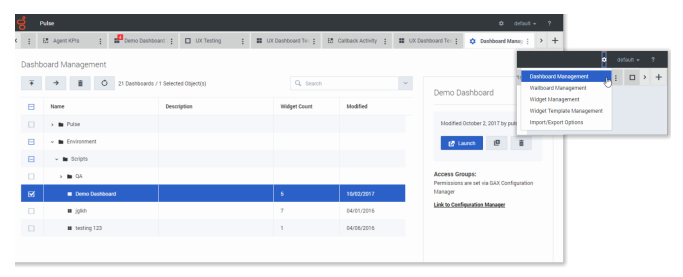
Display wallboard data in full-screen mode



Select **Launch** from the wallboard More menu to display the data in full-screen mode.

You can choose several wallboards to cycle. You can use pinned to the bottom Text Widget as a news ticker. This Footer Text Source (pinned Text Widget) will remain unchanged while wallboards are cycling.

Manage shared dashboards and wallboards



To manage shared dashboards and wallboards select **Manage**.

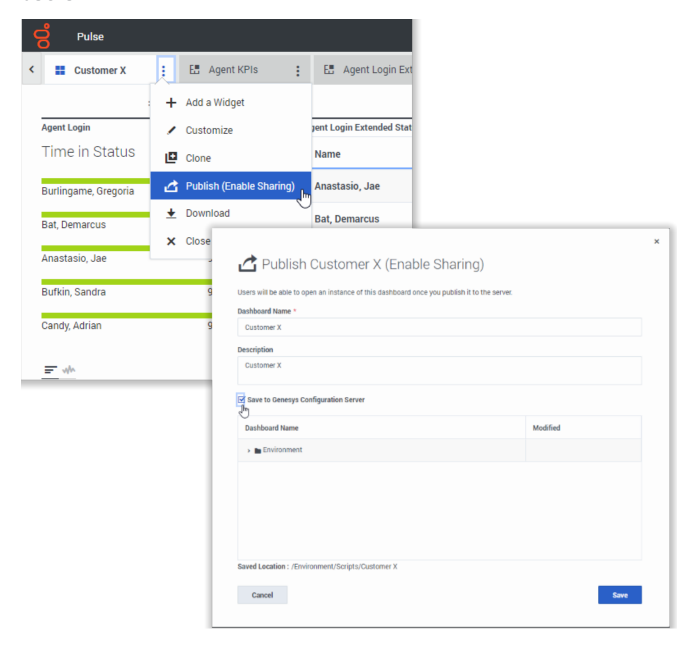
From here you can perform actions on dashboards and wallboards, including assigning them to groups of users.

Genesys Pulse lists saved and shared items in a table and displays item details to the right.

Tip

See Widget Templates to learn how to simplify widget creation.

Hide or share your custom dashboard or wallboard with other users



You can share your custom dashboard or wallboard with others (for example, with a user group such as Sales Team Leads). When you **Publish** or **Save As** from the more menu, you must select **Save to Genesys Configuration Server**, and choose the directory to save and share the dashboard with others. Be sure to give it a name specific to the user's needs.

Use Dashboard Management to hide your dashboard from others. Select a dashboard, click **Link to Configuration Manager** on the right under **Access Groups**, and set permission settings for people

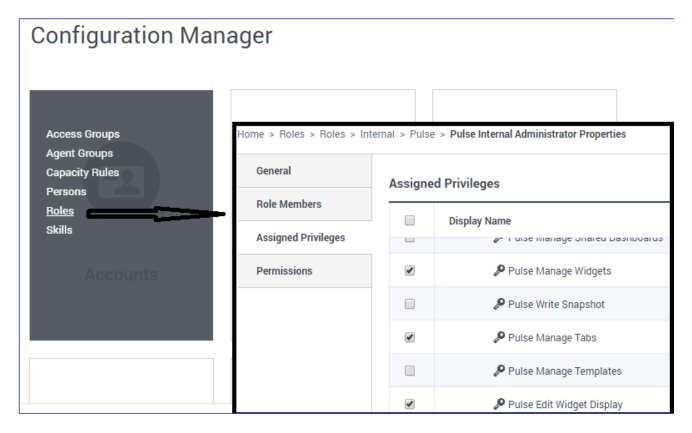
who will view your dashboards.

Important

To prevent others from using your dashboards, you need the GAX permissions: Access Configmanager; Read Scripts; and Create/Full Control of Scripts.

To save dashboards or wallboards to Genesys Configuration Server, you need Full Control access to the target directory.

Allow users to customize dashboards



Your Genesys Pulse users might want to modify their dashboards or wallboardss. You can enable this by granting them the proper permissions.

In GAX, on the **Configuration Manager** page, under **Accounts**, go to **Roles** and find the role assigned to the user.

Edit the privileges granted by the **Role** on the **Assigned Privileges** tab in the **Pulse** section to allow following actions:

- Pulse Manage Tabs—User can launch and close dashboards and expand widgets to tab.
- Pulse Edit Widget Display—User can modify widget display options.
- Pulse Manage Widgets—User can create, remove, or modify all widget options.

What do I do next?

You might want to learn more about:

- Dashboard and wallboard examples
- · Add report widgets to your dashboard or wallboard
- Popular real-time reports
- Displaying external content using an IFRAME widget