

CHAPTER 5

Smart+Connected Green Advisor

This chapter describes the Cisco Smart+Connected Green Advisor (Smart+Connected GA) content that appears on the digital signage/IEC.

- [About Smart+Connected GA, page 5-1](#)
- [Managing Green Fact, page 5-1](#)
- [Managing Usage Data, page 5-4](#)
- [Managing GA Configurator, page 5-6](#)

About Smart+Connected GA

Cisco Smart+Connected Green Advisor helps organizations push green tips, energy consumption data (energy consumption for a particular location and timeline), energy saving tips, green news and updates, eco-friendly practises, and so on to digital signage/IEC. This helps to increase the awareness about reducing the energy consumption and the carbon footprint in the building.

Managing Green Fact

The Green Fact tab allows you to add, view, edit, and delete Green Facts.

- [Adding a Green Fact, page 5-1](#)
- [Viewing the Green Fact, page 5-2](#)
- [Editing the Green Fact, page 5-3](#)
- [Deleting the Green Fact, page 5-4](#)

Adding a Green Fact

To add the Green Fact, perform the following steps:

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- Step 1** In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > Green Fact**.
 - Step 2** In the Green Content section, click **Add** to add the Green Fact.
The rich text editor appears.
 - Step 3** In the File name field, enter the a name for the Green Fact.

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Step 4 From the Green Content Type drop-down list, choose the appropriate **Green Content Type**. These content types correspond to the widgets that be configured on the GA configurator. After you configure the Smart+Connected GA, the data that appears on the digital signage/IEC is as per the specified content types.

The available options are as follows:

- Green Tip—displays tips related to saving energy, lowering Green House Gas (GHG) emission lowering, saving water and so on.
- Did You Know—displays text and real data for the location.
- How Can You Help—displays a text/intuitive image-based piece of content that can be tailored for the nuances of a specific location and time.
- Campus Updates—displays information regarding global and local sustainability efforts in the community.
- Savings—displays the savings details.

Step 5 From the Select Template drop-down list, choose the template.



Note Only those templates that have been created, appear in the drop-down list. To add templates, see the [“Adding Templates” section on page 4-2](#).

You can enter the content that you want to display and also upload an image for the content.

Step 6 To associate content to the locations, select the check boxes against the location(s).



Note If you add multiple Green Facts that are of the same Green Content type and are associated to the same location, then the Green Facts are displayed one after the other in a sequence, in the order that they were created.

Step 7 Click **Save**.

Step 8 (Optional) Click **Clear** to clear the entry.

Step 9 (Optional) Click **Cancel** to cancel the task.

Step 10 Select the **Enabled** check box to enable the green fact.

The green fact is enabled.

Viewing the Green Fact

To view the Green Fact, perform the following steps:

Step 1 In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > Green Fact**.



The Green Fact page that appears is divided into two panes. The left pane displays the location hierarchy and the right pane displays the Green Content section.

Step 2 In the left navigation pane, expand the Location Hierarchy folder and navigate to the required location.

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Table 5-1 displays the components of the Green Content page.

Table 5-1 Components of the Green Content Page

Component	Description
Order	Displays the date order in which the Green Content is displayed.
File Name	Displays the title of the Green Content file.
Content Type	Displays the type of content that is present in the Green Type Content-drop-down list. The available values are as follows: <ul style="list-style-type: none"> Green Tips Did you know How can you help Campus Updates Savings
Status	Displays the current status of the Green Content. The available states are enabled and disabled. <div style="text-align: right;">  </div> <p>Note Only the Green content that is enabled is displayed on the digital signage/IEC based on the sequence configuration.</p>
Updated By	Displays name of the user who updated the Green Content last time.
Updated On	Displays date on which the Green Content was updated last time. <div style="text-align: right;">  </div> <p>Note By default, the Green Content section table is sorted alphabetically on the <i>Order</i> column in ascending order. The user can click the column headings to change the entries in the table by ascending / descending order.</p>
Save	Allows you to save the newly created Green Content.
Clear	Allows you to clear the data you have entered in all the fields.
Cancel	Allows you to cancel a selected task.
Add	Opens the Green Content pane which allows you to add green content.
Delete	Allows you to delete the Green Content in the Green Content section.

Editing the Green Fact

To edit the Green Fact content, perform the following steps:

- Step 1** In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > Green Fact**.
- Step 2** In the Green Content section, select the **Green Content** check box and choose the Green Content you want to modify.

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The location tree expands automatically and displays all the locations against which the content has been created.

- Step 3** Edit the Green Content details, as required in the rich text editor. You can also select or de-select locations from the location tree.
 - Step 4** Click **Save**.
 - Step 5** (Optional) Click **Clear** to clear the entry.
 - Step 6** (Optional) Click **Cancel** to cancel the Template content.
 - Step 7** Select the **Enabled** check box to enable the Green Content that you modified.
-

Deleting the Green Fact

To delete the template content, perform the following steps:

- Step 1** In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > Green Fact**.
 - Step 2** In the Green Content section, select the **Green Content** check box that you want to delete.
 - Step 3** Click **Delete**.
 - Step 4** Click **Yes** to confirm the deletion. Click **No** to cancel the deletion.
-

Managing Usage Data

The Usage Data tab allows you to add, view, and delete usage data.

- [Adding the Usage Data, page 5-4](#)
- [Viewing the Usage Data, page 5-5](#)
- [Deleting the Usage Data, page 5-5](#)

Adding the Usage Data

To create the Usage Data, perform the following steps:

- Step 1** In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > Usage Data**.
The Usage Data page is divided into two panes. The left pane displays the location hierarchy and the right pane displays the Usage Data section.
- Step 2** In the Usage Data section, click **Add**.
- Step 3** From the Consumption Type drop-down list, choose the **Consumption Type**.
The Usage Unit is displayed by default.
- Step 4** In the Usage Value field, enter the **Usage Value**.
- Step 5** In the Date field, enter the date using the calendar that appears.

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- Step 6** Select the check box against a location to associate the usage data with that location.
- Step 7** Click **Save**.
- Step 8** (Optional) Click **Clear** to clear the entry.
- Step 9** (Optional) Click **Cancel** to cancel the Usage Data content.


Viewing the Usage Data

To view the Usage Data, perform the following steps:

- Step 1** In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > Usage Data**.
The Usage Data page that appears is divided into two panes. The left pane displays the location hierarchy and the right pane displays the Usage Data section.
- Step 2** In the left navigation pane, expand the Location Hierarchy folder and navigate to the required location.
- Step 3** From the Consumption Type drop-down list, choose the **Consumption Type**, and then click **Load Grid**.
The usage data is displayed.

Table 5-2 displays the components of the Usage Data page.

Table 5-2 Components of the Usage Data Page

Component	Description
Usage Value	Displays the usage value which is the consumption value for the chosen consumption type.
Usage Unit	Displays the usage unit for the chosen consumption type.
Date	Displays the date on which the Usage Data was updated the last time.
	 <p>Note By default, the Usage Data section table is sorted alphabetically on the <i>Usage Value</i> column in ascending order. You can click the column header to sort the entries in an ascending or a descending order.</p>
Add	Allows you to add the Usage Data.
Delete	Allows you to delete the Usage Data.

Deleting the Usage Data

To delete the Usage Data, perform the following steps:

- Step 1** In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > Usage Data**.
- Step 2** In the left navigation pane, expand the Location Hierarchy folder and navigate to the required location.
- Step 3** From the Consumption Type drop-down list, choose the **Consumption Type**, and click **Load Grid**.

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- Step 4** In the Usage Data pane, select the **Usage Data** check box against the usage date that you want to delete.
- Step 5** Click **Delete**.
- Step 6** Click **Yes** to confirm the deletion. Click **No** to cancel the deletion.
-

Managing GA Configurator

The GA Configurator allows you to configure various Green Advisor widgets on the digital signage/IEC. You can display either an existing GA content or create and display new content.

The GA Configurator tab allows you to create and view GA displays, and includes the following topics:

- [Creating a New Display, page 5-6](#)
- [Viewing Existing Displays, page 5-8](#)
- [Editing Existing Displays, page 5-10](#)
- [Deleting Existing Displays, page 5-11](#)
- [Managing Widget Configuration, page 5-11](#)

Creating a New Display

Creating a New Display allows you to customize the Green Aware content that appears on the digital signage/IEC. You can choose the Green Aware content that you want to display on the digital signage/IEC by choosing the appropriate widget. You must also assign the location(s) where you want this GA content to be displayed.

To create GA content using the Location Selector, perform the following steps:

-
- Step 1** In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > GA Configurator**.
- Step 2** Click **Create New Display**.
- The Create New Display page appears and is divided into two panes. The left pane displays the list of the widgets and the right pane displays the display section.
- Step 3** In the Display Name field in the Choose Widgets page, enter the name to be displayed for the Green Aware page.
- Step 4** In the Description field in the Choose Widget Page, enter a description for the Green Aware page.
- Step 5** From the Select a Layout drop-down list in the Choose Widget Page, choose a layout for the Green Aware page.
- The display pane gets divided into segments based on the type of layout you choose.
- Step 6** Drag the widgets from the List of Widgets pane into each of the segments in the display pane.
- The segments are named as a, b, and c depending on the number of segments in the layout. You can use the up, down, left, and right arrow head icons to collapse/expand the segments. You can also drag across the margin separating any two segments to re-size them.
- Refer to [Table 5-3](#) for more information on these widgets.


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Note You can choose more than one widget for any/all segments of the layout but only one widget will be displayed on the signage at a time. The next widget will be displayed on the signage in the next transition.

Table 5-3 List of Widgets

Green Context	Explanation
Energy Consumption	Displays the energy consumption data for a specified location.
Carbon Emission	Displays the amount of CO2 produced based on the Energy Consumption in Kwh.
Gas Usage	Displays the total gas consumption for the selected locations.
Water Usage	Displays the total water consumption for the selected locations.
Energy By Usage Type	Provides a graphical display of the energy consumption categorized by usage type (Lighting, RAW power, UPS and HVAC).
Telepresence	Displays the key facts about the use of the TelePresence resource and its impact on the environment or business.
Savings	Displays the savings details.
Temperature	Displays the current temperature of the location.
Did You Know	Displays information based on the actual data for a location. For example, Did you know that it is five to eight times cheaper to conserve 1 Kwh of electricity than to generate it?
How Can You Help	Displays text or intuitive image-based content that can be modified for a specific location at any given point of time. For example: When not in use, shut off all electronics in your work area.
Green Tips	Displays tips related to energy savings, carbon emission lowering, water savings, and so on.
Updates	Displays information related to global and local sustainability efforts in the community.

- Step 7** (Optional) Click **Cancel** to remove the content that has been entered for display.
- Step 8** In the Choose Widget page, click **Next** to choose the location where you want to display the GA content.
- Step 9** In the left navigation pane, expand the Location Hierarchy folder and navigate to the required location.
- Step 10** In the Location Hierarchy folder, check the check box for the location(s) where you want to display the GA content.
- Step 11** Click  to assign the chosen location to the Selected Locations list on the right pane.

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Note  indicates that there is a display already associated with the location.

Step 12 In the right pane, click the GA content you want to preview and click **Preview**.



Note By default the display is in a disabled state. You must select the Enable Display button to enable it.

Step 13 In the Assign Location page, click **Enable Display** to enable the GA content for the selected locations you have created.

Step 14 Click **Save**.



Note By default, only five locations are displayed in the list. To view the remaining locations, you can click on the page number that is available at the bottom right corner of the page.

Viewing Existing Displays

The My Existing Displays tab displays all the content that has been created.

This allows you to select the location where you want to display the Smart+Connected GA message and view the digital signage/IEC content in an alphabetical order: You can view all existing displays using either the location selector or the content name.

This section includes the following topics:

- [Using the Location Selector, page 5-8](#)
- [Using the Content Name, page 5-9](#)

Using the Location Selector

To display the GA content using a Location Selector, perform the following steps:

Step 1 In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > GA Configurator > My Existing Displays > Location Selector**.


The My Existing Displays page that appears is divided into two panes. The left pane displays the location hierarchy and the right pane displays the Green Content section.

Step 2 In the left pane, check the location check box where you want to view the GA content.

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The GA content table appears. Table 5-4 lists the components of the GA content table.

Table 5-4 GA Content Table

Component	Description
Content Name	Displays the title of the GA content.
Assigned to Location	Displays the location where the GA content will be displayed.
Status	Displays the current status of the GA content. The available states are enabled and disabled.
	 <p>Note Only the GA content that is enabled is displayed on the digital signage/IEC based on the sequence configuration.</p>
Created By	Displays the name of the user who created GA content.
Created On	Displays the date on which the GA content was created.

Step 3 Choose the GA content that you want to preview, and then click **Click to Preview**.

The preview window appears to display the chosen content.



Note You can preview the content even when the content is disabled. However, the disabled content does not appear on the digital signage/IEC.



Note The first three messages are displayed in the GA content table. If the total result is more than three, then you must navigate to the required message by clicking on the page number displayed on the lower right hand side of the List section.

Step 4 In the table that appears, check the **Show Child Locations** check box to view the displays available against the child locations of that particular location.

Using the Content Name

The Content Name page lists and displays all the content that is displayed on the digital signage/IEC in the alphabetical order. You can either enter the name of the content manually or choose from the given list.



Note You can view the GA display either by choosing the location or the GA Content Name.

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To view the GA content using the Content Name, perform the following steps:

Step 1 In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > GA Configurator > My Existing Displays > Content Name**.

Step 2 The left pane displays an alphabetical list of content names (hyperlinks).

Step 3 Click the hyperlink to view the displays available for that content name.

Step 4 Click the content that is displayed to view the GA content.

The GA content table appears in the right pane. Refer to [Table 5-4](#) for more details.

Step 5 Click the GA content you want to preview, and then click **Click to Preview**.

The preview window opens displaying the selected GA content.



Note You can preview the content even when the content is disabled. However, the disabled content does not appear on the digital signage/IEC.



Note The first three messages are displayed in the Content Name section. If the total result is more than three, then you must navigate to the required message by clicking the page number displayed on the lower right hand side of the Content Name section.

Step 6 In the table that appears, check the **Show Child Locations** check box to view the displays available against the child locations of the selected location.

Editing Existing Displays

To edit existing GA content, perform the following steps:

Step 1 In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > GA Configurator > My Existing Displays > Location Selector**.

(Alternatively) You can choose **Smart+Connected Green Advisor > GA Configurator > My Existing Displays > Content Name**, click the name of the content you want to edit, and proceed to [Step 3](#).

Step 2 Check the check box for the required location(s) in the location hierarchy pane.

The GA content for the location(s) is displayed in the right pane as a table.

Step 3 Click the GA content you want to edit from the table in the right pane, and then click **Edit Display**.

The Choose Widgets page appears.

Step 4 Make the required changes in the Choose Widgets page and click **Next** to go to the Assign Locations page.

Step 5 Make the required changes to the locations with which the GA content is associated.

Step 6 Check the check box for any of the locations and click **Click to Preview** to view how the changed content will appear.

Step 7 Click **Save**.

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You are re-directed to the My Existing Displays page.

Deleting Existing Displays

To delete existing GA content, perform the following steps:

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- Step 1** In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > GA Configurator > My Existing Displays > Location Selector**.
(Alternatively) You can choose **Smart+Connected Green Advisor > GA Configurator > My Existing Displays > Content Name**, click the name of the content you want to edit, and proceed to [Step 3](#).
- Step 2** Check the check box for the required location(s) in the location hierarchy pane.
The GA content for the location(s) is displayed in the right pane as a table.
- Step 3** Check the check box for the GA content you want to delete from the table in the right pane, and then click **Delete Display**.
A dialog appears asking you to confirm the deletion. Click **Yes**.



Note You can delete the GA content only if it is in the disabled status. If you try to delete an enabled GA content, a dialog appears informing that you cannot delete an enabled display.

Managing Widget Configuration

The Widget Configuration tab allows you to display the energy consumption data of a particular location at other location(s). The consumption data can also be displayed as a comparison of two different locations, if you select two locations. You can configure the separate charts for the various types of energy consumption and other GA widgets. You can choose the location(s) where you want each of these charts to appear on the digital signage/IEC.

- [Adding a Widget Configuration, page 5-11](#)
- [Viewing a Widget Configuration, page 5-12](#)
- [Deleting a Widget Configuration, page 5-12](#)

Adding a Widget Configuration

To add a widget configuration, perform the following steps:

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- Step 1** In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > Widget Configuration**.
The Widget Configuration page is divided into two panes. The left pane displays the Location Hierarchy and the right pane displays the Consumption Type section.
- Step 2** From the Consumption Type drop-down list, choose any of the following options:

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- Electricity Consumption Chart
- Carbon Emission Chart
- Gas Consumption Chart
- Water Consumption Chart
- Energy By Usage Chart

- Step 3** In the Select Location 1 pane, click inside the **Choose from preset group** field.
A dialog appears displaying the hierarchical list of the available locations appears.
- Step 4** Expand the Location Hierarchy tree and navigate to the location for which you want to display the data.
- Step 5** Click the location you want and then click **OK**.
The selected location is listed in the Select Location 1 pane.
- Step 6** (Optional) Repeat [Step 3](#) through [Step 5](#) for the Select Location 2 pane if you want the chart to display the data for another additional location.
- Step 7** In the left pane, expand the location hierarchy tree and navigate to the location for which you want to display the data.
- Step 8** (Alternatively) Search for a particular location by entering the name in the Location Selector field.
The Location Hierarchy tree gets expanded with the required location highlighted.
- Step 9** Check the check box for the location(s) where you want the widget to be displayed.
- Step 10** Click **Save**.
- Step 11** (Optional) Click **Clear** to clear all the changes made in the Widget Configuration page.
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Viewing a Widget Configuration

To view the widget configuration for a location, perform the following steps:

- Step 1** In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > Widget Configuration**.
- Step 2** In the left navigation pane, expand the Location Hierarchy folder and click the name of the required location.
- Step 3** From the Consumption Type drop-down list, choose the chart you want to view.
The Select Location 1 and Select Location 2 panes display the location, if any, configured for the selected consumption chart.
-

Deleting a Widget Configuration

To delete the widget configuration for a location, perform the following steps:

- Step 1** In the Smart+Connected DS home page, choose **Smart+Connected Green Advisor > Widget Configuration**.

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- Step 2** In the left navigation pane, expand the Location Hierarchy folder and check the check box for the required location.
- Step 3** From the Consumption Type drop-down list, choose the chart you want to delete.
- Step 4** Click **Delete**.
A dialog appears asking you to confirm the deletion.
- Step 5** Click **Yes** to confirm the deletion. Click **No** to cancel the deletion.
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