



Green Advisor Display

This chapter describes the Cisco Smart+Connected Green Advisor (Smart+Connected GA) content displayed on digital signages and includes the following sections:

- [Smart+Connected GA Content, page 4-1](#)
- [Display on the Digital Signage, page 4-2](#)

Smart+Connected GA Content

The Smart+Connected GA is used to display the key energy usage and energy savings data for a location or building, in addition to energy performance reports, energy saving tips, green news and updates, eco-friendly practices, and so on. As an end-user accessing the data, you have increased awareness about how you can assist in reducing the overall energy usage, and hence the carbon footprint of the building.

The display can include any or all of the following main content widgets:

- Energy Consumption
- Savings
- Carbon Emission
- Gas Usage
- How can you help
- Energy Consumption by Usage Type
- Water Usage
- Telepresence
- Did You Know

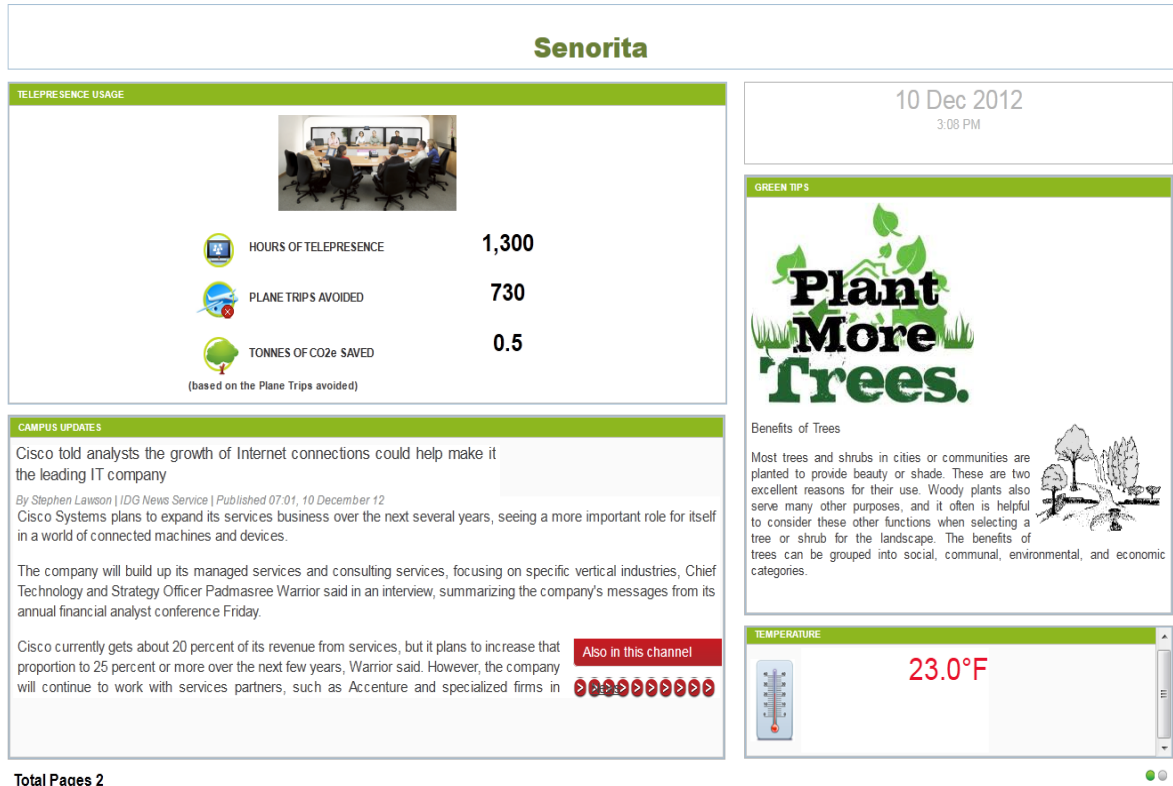
If the administrator has selected more than one main widget, each of them is displayed as a separate page one after another.

The following fixed content widgets are displayed on all pages:

- Temperature
- Green Tips
- Campus Updates

Send documentation comments to scc-docfeedback@cisco.com

Figure 4-1 Smart+Connected GA Display



Display on the Digital Signage

The touchscreen and non-touchscreen digital signages at a location, displays the Smart+Connected GA content only if it is enabled for that location. The Smart+Connected GA content view cycles through other displays enabled for the signage by the administrator.

If the Smart+Connected GA content has multiple pages, the display cycles through all the pages in a sequence in which they have been added by the administrator before the view changes to any of the other items as configured in the content sequence.