



Space Experience

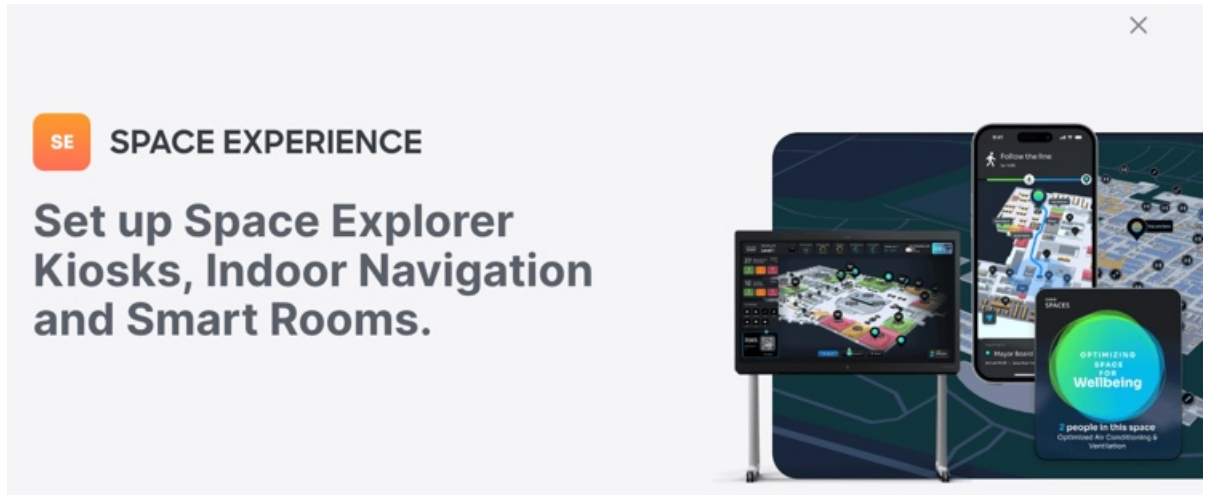
- [Overview of Space Experience, on page 1](#)
- [Manage Signage Devices, on page 3](#)
- [Manage Users, on page 10](#)

Overview of Space Experience

The **Space Experience** app enables you to onboard, configure, and manage digital signages across meeting rooms, floors, and buildings in the workplace using Cisco Spaces.

This app also helps you configure the telemetry parameters on a non-Webex Device signages and publish them. These updates are auto-notified to the respective signages.

Figure 1: Space Experience



About the App

The Space Experience app brings together multiple smart workplace solutions — including Space Explorer Kiosks and a Web App that give users a spatial view of buildings to easily find and book rooms, desks, and points of interest. It also powers Indoor Navigation for precise, turn-by-turn directions and enables Smart Rooms that automatically adjust ventilation and air quality to improve comfort and energy efficiency.


[Close](#)
[Open App](#)

The Space Experience app is tied to these license types:

- ACT (displayed in UI as Advantage)
- UNLIMITED
- PREMIER_W
- PREMIER_CW

Manage Signage Devices

Procedure

- Step 1** In Cisco Spaces, choose **Dashboard > Space Experience**. The **Space Experience** window is displayed.
- Step 2** In the left navigation pane, click **My Signages**.
- Step 3** Click the **Non-Webex Devices** tab.
- Step 4** For signage-specific instructions, follow the steps in the [Set Up non-Webex Signage, on page 3](#) topic.
-

Set Up non-Webex Signage

This task shows you how to configure a non-Webex signage using the **Space Experience** app and activate **Cisco Smart Workspaces** on the signage.

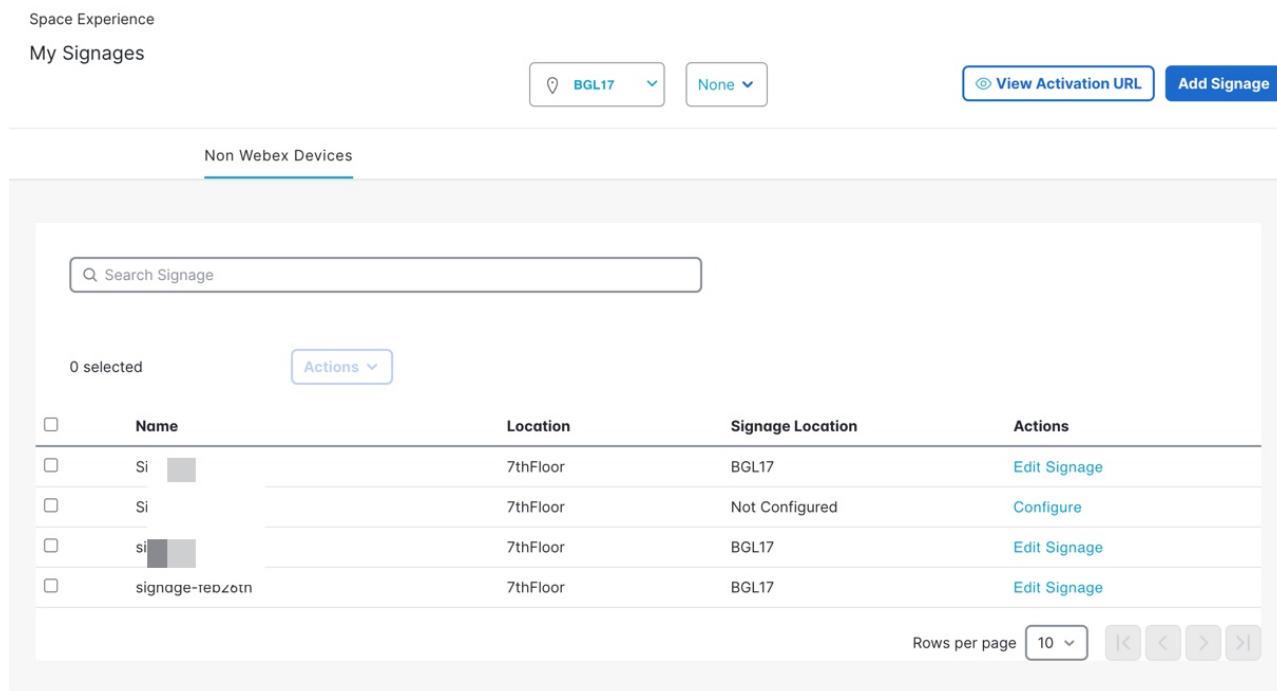


Note Limited testing is conducted on non-Webex devices, and Cisco has not certified them for compatibility. Ensure that the device's browser or signage application supports WebGL. You can verify compatibility by visiting [the WebGL link](#). This is a do-it-yourself option, and you need to handle self-testing, maintenance, and monitoring. Some signage displays may need a host device, such as a Room Kit Mini, mini PC, or another computer with an integrated browser or signage application, to load the Cisco Spaces signage web application.

Procedure

- Step 1** In Cisco Spaces, choose **Dashboard > Space Experience**. The **Space Experience** window is displayed.
- Step 2** In the left navigation pane, click **My Signages**.
- Step 3** In the **My Signages** page, click the **Non-Webex Devices** tab. The **Signages** table is displayed listing existing non-Webex signages and their locations. Use the **Search** field to search for signages.
- Step 4** From the filter options drop-down list, choose the building and floor.

Figure 2: Space Experience App



Step 5 To generate an activation code for a non-Webex signage, click **View Activation URL**.

Step 6 To activate the signage, copy and paste the URL in a browser on the signage.

Step 7 Click **Add Signage** to [add a new signage](#).

The new signage is displayed in the **My Signages** page.

Step 8 To configure the new signage, click **Configure** and [follow the on-screen instructions](#).

Step 9 (Optional) Perform these actions:

- Check the check box next to the signage and from the **Actions** drop-down list, choose **Delete** to remove the selected signage.
- Select the check box next to the signage, then, in the **Actions** column, click **Edit Signage** to update the signage details.

Add a Signage

This task shows you how to add non-Webex signages using **Space Experience**.

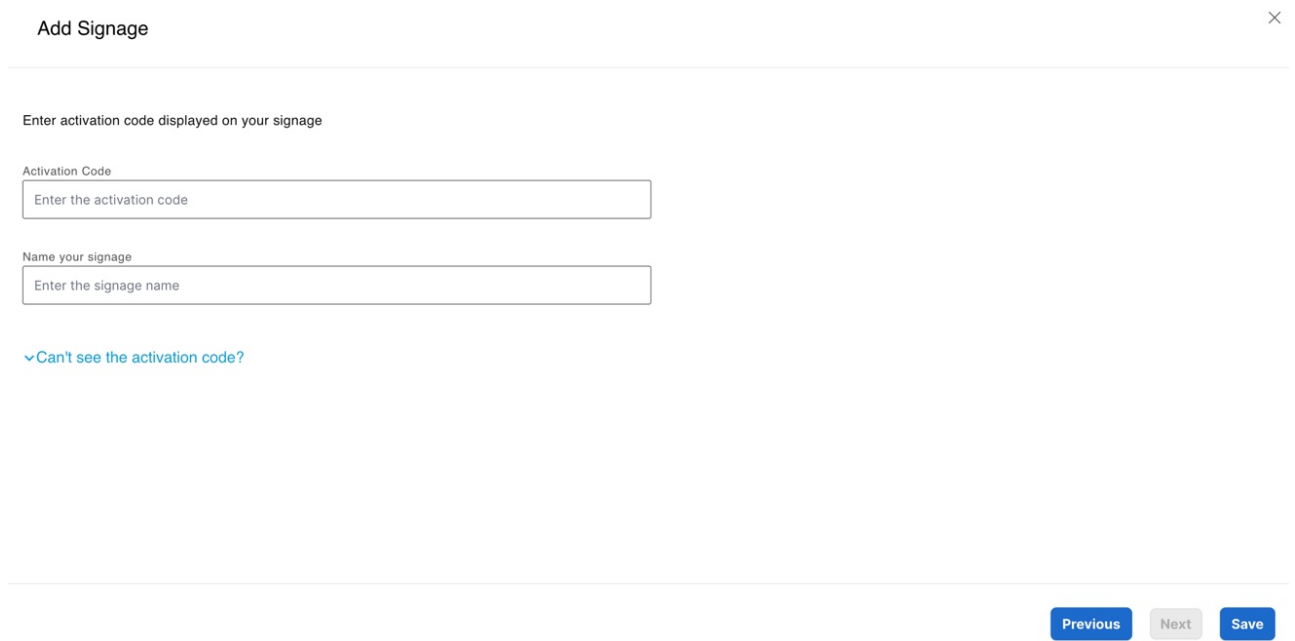
Procedure

Step 1 In the **Space Experience** app, click the **My Signages** tab.

Step 2 Click **Non-WebEx Devices** tab.

Step 3 Click **Add Signage**.

The **Add Signage** window is displayed.

Figure 3: Add Signage

Add Signage ×

Enter activation code displayed on your signage

Activation Code
Enter the activation code

Name your signage
Enter the signage name

[Can't see the activation code?](#)

[Previous](#) [Next](#) [Save](#)

Step 4

Enter these details:

- In the **Activation Code** field, enter the activation code.
- If you cannot view the activation code, click **Can't see the activation code?** drop-down and copy the URL and launch the web browser on your signage and paste the URL.
An activation code is generated in your signage web browser.
- In the **Name your signage** field, enter a new name for the signage.

Step 5

Click **Save**.

Configure Signage

Use the **Configure Signage** page to configure digital signage display and preview the result in real time in the Building/Floor View.

Procedure

Step 1

To configure the new signage, click **Configure**.

The **Configure Signage** page is displayed with two tabs **Building View** and **Floor View**.

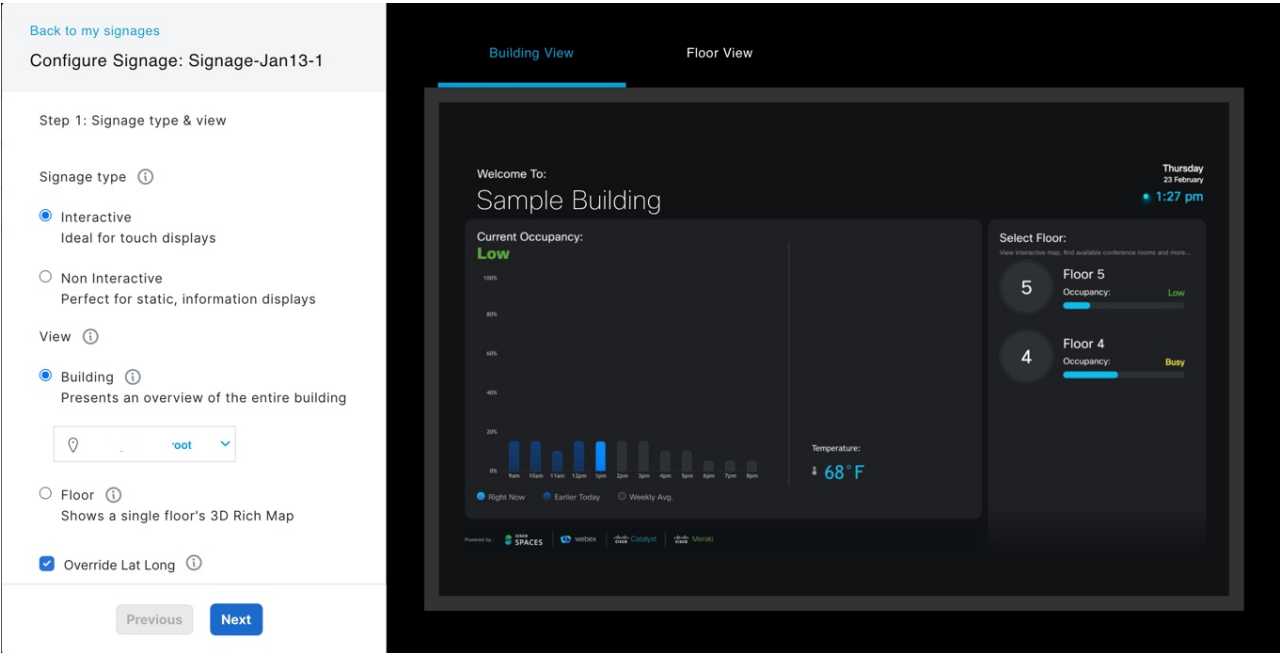
Step 2

In the **Signage type & view** area, configure the signage type and view details.

- Choose the signage type. The options are: **Interactive** and **Non Interactive**.
- Choose the signage view. The options are: **Building** and **Floor**.
- From the **Location** drop-down list, select the location.

- d) Check the **Override Lat Long** check box to override the values. Provide the latitude and longitude values for the map location. These values are mandatory if you check the **Override Lat Long** option.
- e) Click **Next** to proceed to the next step.

Figure 4: Step 1: Signage type & view



Step 3 In the **Configure Widgets** area, select the check boxes for the widgets you want to display on the signage.

- a) Check the widget check box options:
 - **Occupancy:** Displays occupancy status and occupancy trends in the signage.
 - **Indoor Air Quality:** Displays Indoor Air Quality information in the signage.
 - **CO2 Level:** Displays the CO2 readings/indicator level on the signage.
 - **Temperature:** Displays temperature in Fahrenheit or Celsius on the signage.
 - **Humidity:** Displays humidity information on the signage.
 - **Point of Interest (POI):** Displays POI-related content on the signage.

Figure 5: Step 2: Configure Widgets - Building View

Back to my signages

Configure Signage: Signage-Jan13-1

Step 2: Configure Widgets
Choose the widgets that you would like to display in the signage.

- Occupancy
- Indoor Air Quality
- CO2 Level
- Temperature
 - Fahrenheit
 - Celsius
- Humidity
- Point of Interest (POI)

Previous Next

Building View Floor View

Welcome To:
Sample Building

Thursday
23 February
1:27 pm

Current Occupancy:
Low

100%
80%
60%
40%
20%
0%

9am 10am 11am 12pm 1pm 2pm 3pm 4pm 5pm 6pm 7pm 8pm

Right Now Earlier Today Weekly Avg

Temperature:
68°F

Select Floor:
View interactive map, find available conference rooms and more...

5 Floor 5
Occupancy: Low

4 Floor 4
Occupancy: Busy

Powered by: SPACES, WebEx, Catalyst, Meraki

Figure 6: Step 2: Configure Widgets - Floor View

Back to my signages

Configure Signage: Signage-Jan13-1

Step 2: Configure Widgets
Choose the widgets that you would like to display in the signage.

- Occupancy
- Indoor Air Quality
- CO2 Level
- Temperature
 - Fahrenheit
 - Celsius
- Humidity
- Point of Interest (POI)

Previous Next

Building View Floor View

Menlo Park
Silicon Valley
Barbary Coast
Inside Out
Ballist
Geddis
Hook

b) Click **Next** to proceed to the next step.

Step 4

In the **Set the default map view** area, use the controls available or on the right pane to change the default perspective of the Rich Map.

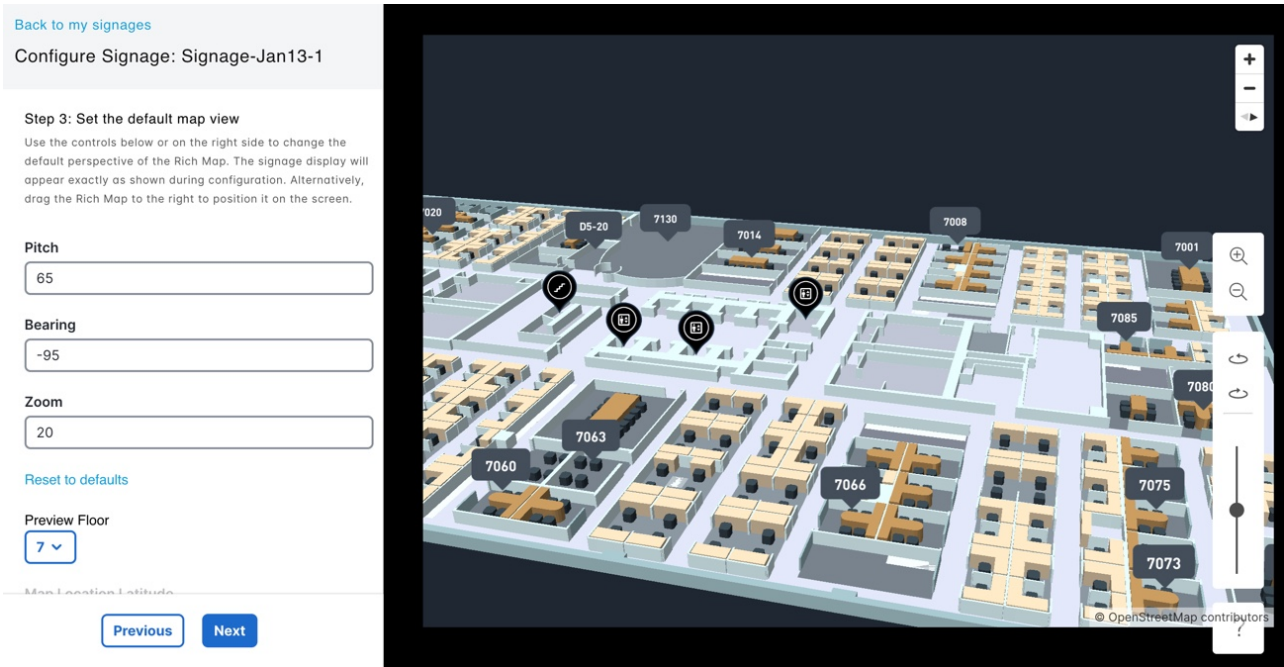
a) Configure these map view settings:

Configure Signage

- **Pitch:** Use the arrows to set the value.
- **Bearing:** Use the arrows to set the value.
- **Zoom:** Use the arrows to set the value.

- (Optional) Click **Reset to defaults** to restore the configured map view settings to the system default values.
- From the **Preview Floor** drop-down list, select the floor.
- View the **Map Location Latitude** and **Map Location Longitude** values.
- Click **Next** to proceed to the next step.

Figure 7: Step 3: Set the default map view



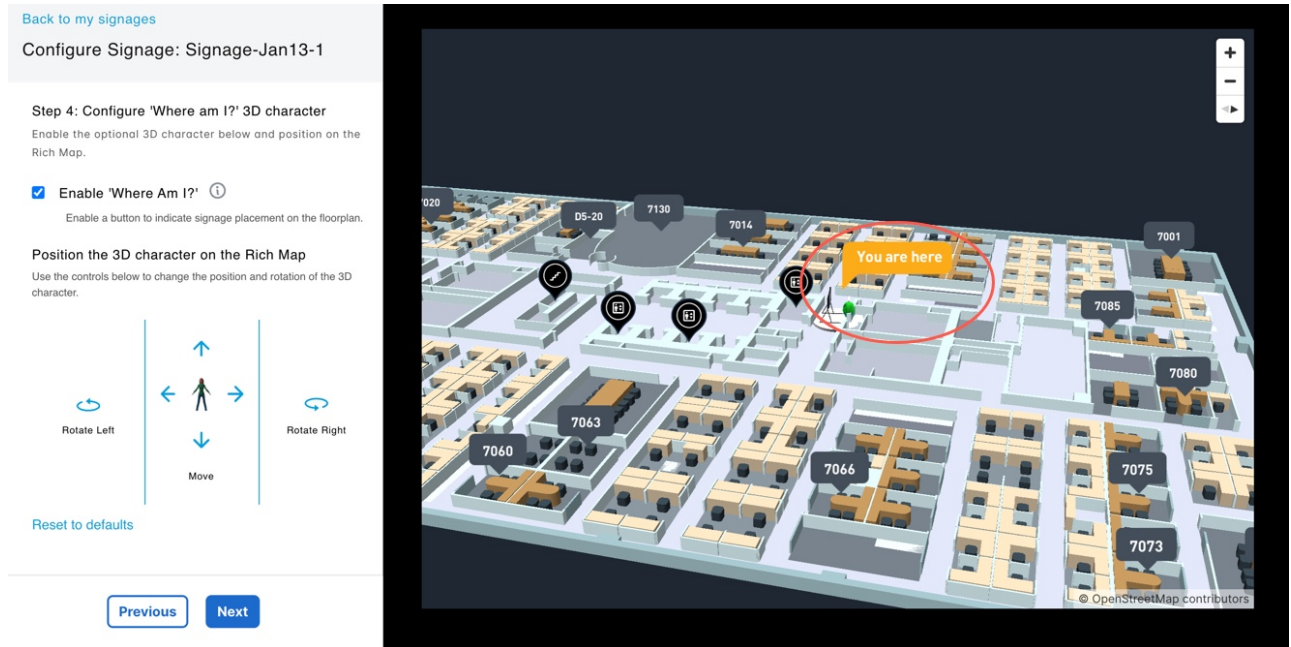
Step 5 In the **Configure 'Where am I?' 3D character** area, enable the optional 3D character and position on the Rich Map.

- Check the **Enable 'Where Am I?'** check box to display the **You are here** indication in the signage on the displayed floor plan.
- Use the controls to change the position and rotate the 3D character.

The options are:

 - Rotate Left
 - Rotate Right
 - Move (all four directions)
- (Optional) Click **Reset to defaults** to restore the configured map view settings to the system default values.
- Click **Next** to proceed to the next step.

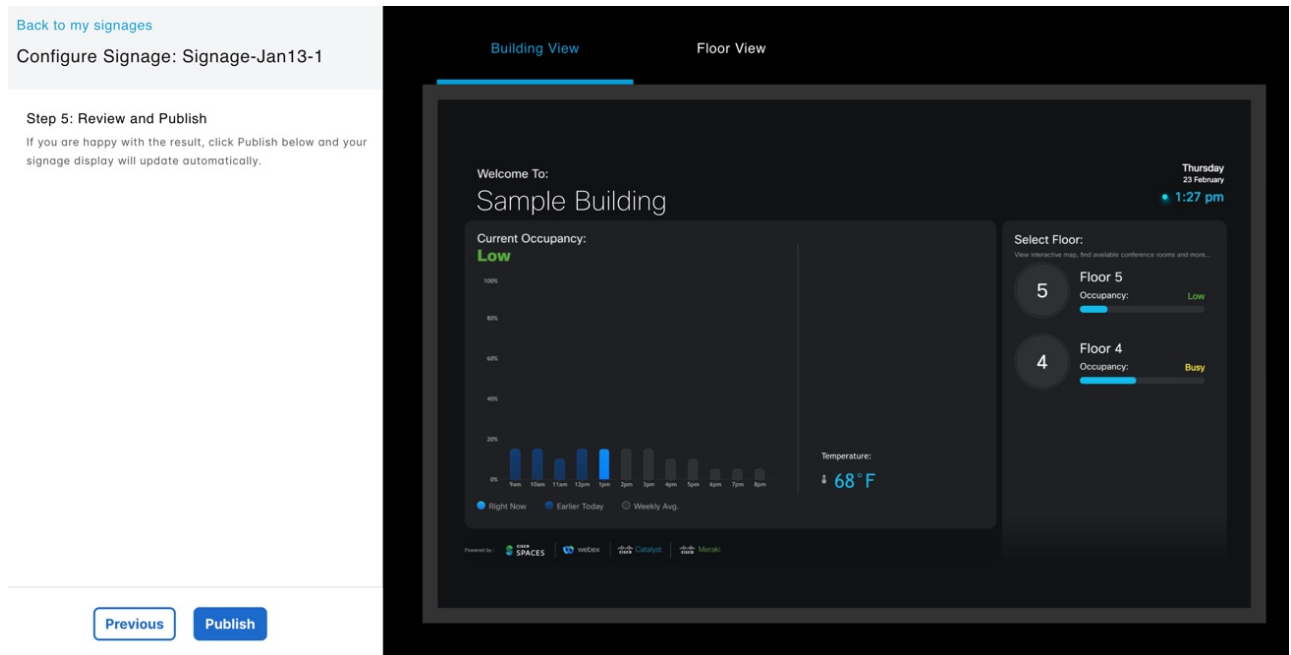
Figure 8: Step 4: Configure 'Where am I?' 3D character



Step 6

In the **Review and Publish** area, review the signage configuration and click **Publish**.

Figure 9: Step 5: Review and Publish



What to do next

The signage configuration is published. The **My Signages** page displays the signage. You can click **Edit Signage** to update and republish.

Manage Users

Procedure

- Step 1** In Cisco Spaces, choose **Dashboard > Space Experience**. The **Space Experience** window is displayed.
- Step 2** In the left navigation pane, click **User Management**.
- Step 3** In the **User Management** window, click the **Users** tab.
- Step 4** To invite other Cisco Spaces users to use the **Space Experience** app, click **Invite User**.
- Step 5** Specify these parameters.
- Enter the user's email address associated with their Cisco Spaces account.
 - Choose the role depending on the user's access privilege. You can choose between **Read Write User** (full access) or **Read Only User** (read-only access).
- Note**
To view user roles available in **Space Experience**, in the **User Management** window, click the **Roles** tab.
- Click **Choose Locations** to view all locations. Location from the **Location Hierarchy** available in Cisco Spaces are displayed.
- Step 6** Click **Send Invitation**.
- Step 7** To delete an existing user, in the **Users** table, select the desired user(s) and click **Delete**. The **Users** table is displayed listing available users and their assigned roles.
-