

March 2024

- What's New in this Release, on page 1
- What's Changed in this Release, on page 1
- Issues, on page 2

What's New in this Release

The following features are introduced in Cisco Spaces:

Cisco Spaces Dashboard

Calendar GUI Integrations: The Microsoft 365 calendar integration feature is introduced in Cisco Spaces. Use this feature to connect your Microsoft 365 calendar account with the Cisco Spaces application and view the integrated calendar details in the Cisco Spaces dashboard **Menu** | > **Integrations**.

The imported calendars are displayed in the Cisco Spaces: Space Manager application.

Connector2 Docker Version 2.0.670

- Cisco Spaces: Connector intermittent data drop issue is fixed. When there is a high volume of traffic entering the system and the Connector must expand its data channels, intermittent data losses are noticed at the Connector.
- The device (for example Wireless Controller) credentials are printed as part of the failure process when you add a device. This issue is fixed and the device details are not displayed in failure conditions.
- Access Point count synchronization to cloud issue is fixed. This is a unique scenario in which the Netconf response from the wireless controller contains special characters.

What's Changed in this Release

The following enhancements are made in Cisco Spaces:

Cisco Spaces Dashboard

Locations & Maps Support: The **Locations & Maps** feature is enhanced to allow you to merge the locations from Cisco Prime Infrastructure with Cisco Catalyst Center locations and vice versa under a single business hierarchy.

Before this enhancement, the merging of locations from Cisco Prime Infrastructure to Catalyst Center locations and vice versa was not supported.

Cisco Spaces: Space Manager: Room Occupancy Reports

In Cisco Spaces: Space Manager app, the Occupancy Reports section is enhanced with the following features:

- In the **Report Parameter** window, the **Rooms** report level option is enabled to select the rooms directly while creating or editing reports.
- You can download the Occupancy Reports in XLSX format instead of CSV.
- You can now delete the reports. Click the ellipsis icon (...) and click **Delete** to remove the Occupancy Report.

Cisco Spaces: IoT Explorer: Smart Variable

In the Cisco Spaces: IoT Explorer app, the **Rules** section is enhanced to include a new smart variable: **DeviceName**. Use this smart variable to include the device name along with other variables such as **Location Name**, **MAC Address** and **URL** in the message when triggering email, text message (SMS) and Cisco Webex notifications.

Cisco Spaces: Captive Portal: Access Code Manager

In Cisco Spaces: Captive Portal app, the **Settings** > **Access Code Templates** tab is enhanced to include the **Enable Access Code Template** check box.

Check the **Enable Access Code Template** check box and click **Create Template** to create predefined templates for selected locations. When this option is enabled, first select the template (available for the location) and then create single use access codes in the Cisco Spaces: Captive Portal app **Access Code** section.



Note

There's no change in the current access code creation process if the **Enable Access Code Template** check box is disabled in Cisco Spaces: Captive Portal app **Settings** > **Access Code Templates** tab.

Issues

Issues describe unexpected behavior in the Cisco Spaces application.

Open Issues

There are no open issues in this release of Cisco Spaces.

Resolved Issues

This section lists the issues that have been resolved in this release of Cisco Spaces.

Table 1: Cisco Spaces Resolved Issues

Issue Identifier	Issue Description
CSCwi76073	Unable to delete the location even after removing its associated signages.
CSCwi11258	Failed to delete Building from Map Services

Resolved Issues