



July 2023

- [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

Cisco Spaces Dashboard

The following features are introduced in the Cisco Spaces dashboard:

To support **Cisco Smart Workspaces**, two new apps are added under the **ACT** license:

- **Space Manager**: Use this app to configure various devices, sensors, and workspaces and to provide access to real-time occupancy data and environment telemetry (heat map, indoor air quality, temperature, humidity, and noise levels) rendered on rich maps for a specific building, floor, or meeting room. In the **Devices** section, you can view the configured devices and their telemetry details on rich maps. The **Workspace Management** section displays the configured meeting room or workspace and allows you to view, add, or remove devices and sensors to and from the selected workspace.
- **Space Experience**: Use the **Space Experience** app to do the following:
 - Create and manage signage for **Cisco Smart Workspaces**
 - Onboard new signage for a Cisco Webex device or a non-Webex device.
 - Configure the telemetry parameters and publish the signage.

The configuration updates are auto-notified to the corresponding signage devices.

What's Changed in this Release

The following enhancements are made in the Cisco Spaces dashboard:

Cisco Spaces License Package

The Cisco Spaces License package is enhanced to support the following three licenses, along with the existing licenses (**SEE**, **EXTEND**, and **ACT**).

- **SMART_OPERATIONS**: This license works in the same way as the existing **SEE** license with some additional entitlements. The **SMART_OPERATIONS** license includes all the access privileges under the **SEE** license along with access to the following apps:
 - Operational Insights
 - IoT Explorer
- **SMART_VENUES**: This license works in the same way as the existing **SEE** license with some additional entitlements. The **SMART_VENUES** license includes all the access privileges under the **SEE** license along with access to the following apps:
 - Captive Portal
 - Engagements
 - Profile Rules
- **SPACES UNLIMITED**: Cisco Spaces accounts with **UNLIMITED** license include all the entitlements similar to an existing **ACT** license.

For a **Cisco Smart License**-enabled account with **UNLIMITED** license package, the license count is based on the total square foot area of all the floor locations calculated based on the maps uploaded to the Cisco Spaces platform.



Note Cisco Spaces users can now choose any of these licenses for a location using the **Split License** feature.

Cisco Spaces Dashboard Tile Enhancements

To support the **Cisco Spaces License Package** enhancement, the following GUI changes are made in the Cisco Spaces apps:

- Asset Locator and IoT Explorer apps are available under the **SMART_OPERATIONS** license.
- Captive Portals, Engagements, Location Personas apps are available under the **SMART_VENUES** license.



Note The **UNLIMITED** and **ACT** licenses include access to all Cisco Spaces apps (including the apps available under **SMART_OPERATIONS** and **SMART_VENUES** license).

Issues

Issues describe unexpected behavior in the Cisco Spaces application. The Resolved Issues and Open Issues sections list the issues in this release.

Open Issues

This section lists the open issues in this release of Cisco Spaces.

Table 1: Cisco Spaces Open Issues

Issue Identifier	Issue Description
CSCwd41670	Required support for large Map file synchronization between Catalyst Center and Cisco Spaces
CSCwfl6696	Asset Tracking - Number of assets shown to import into use case is greater than the available assets

Resolved Issues

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

Table 2: Cisco Spaces Resolved Issues

Issue Identifier	Issue Description
CSCwh18418	Inconsistency between data collected via Cisco Spaces Firehose API and Cisco CMX API.
CSCwh20943	If the legacy CMX node is present in the hierarchy, imported locations are being added under CMX.

