



October 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

There are no new features in this release of Cisco Spaces.

What's Changed in this Release

The following enhancements are made in the Cisco Spaces.

Cisco Spaces Dashboard

User Account Country Information Update: During the login process, a pop-up window is displayed for Cisco Spaces users who were on board before April 2022 to update their country information. You can either provide the required information or click **Skip & Continue** to skip and proceed to the Cisco Spaces dashboard. Once you provide the information, the pop-up window is not prompted again during subsequent logins.

Authentication Support for Camera Message Queuing Telemetry Transport (MQTT) Brokers: Cisco Spaces cloud is updated to support password-based authentication for receiving MQTT updates from Cisco Meraki cameras. The background network synchronization process will automatically update the authentication details to the Cisco Meraki dashboard.

Cisco Spaces: IoT Explorer App

The IoT Explorer app is enhanced to include stabilization fixes in the following areas:

- **Device List:** All use cases are now enhanced to show devices that do not have a **Last Heard** status during the Location Hierarchy import process.
- **Asset Location History:** The Asset Tracking use case is now enhanced to track assets at the zone level. You can view this change in the **Asset Details** window.
- **Rule Events:** In the Asset Tracking use case, assets that are tracked under the **Asset not heard** rule are assigned an end timestamp of **N/A** until they are heard. If you delete this rule, the events under this rule still retain the end timestamp of **N/A**. With this enhancement, these events are now removed from the events list.

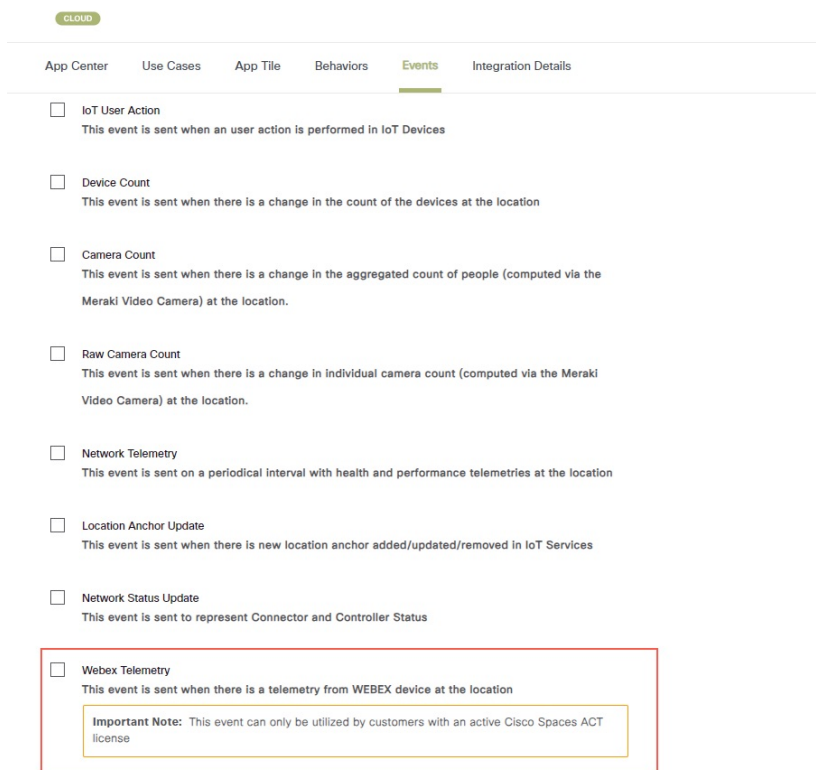


Note As part of the stabilization process, minor fixes are implemented throughout the Cisco IoT Explorer application.

Cisco Spaces Partner Dashboard

The **Webex Telemetry** event type is available under the **Events** tab. The **Webex Telemetry** event is an enhanced version of the **Telepresence** event type. Partners can use this event type during app creation and is triggered when there is a telemetry update from a Cisco Webex device at a particular location.

Figure 1: Events Tab



Note The **Webex Telemetry** event type is available only for an active Cisco Spaces ACT license.

The **Telepresence** event type under the **Events** tab is getting deprecated and is not available for new Partner App users.

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
CSCwh84725	Unable to view floor map on Cisco Detect and Locate

