

### 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.



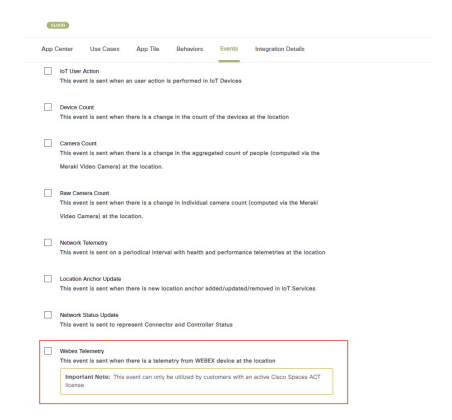
Note

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

Resolved Issues