

# September 2023

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

## What's New in this Release

## **Cisco Spaces**

The following features are introduced in the Cisco Spaces:

## Cisco Meraki Network: Create Zone Location Support

In Location Hierarchy 2.0 (Beta UI), you can now create polygon zones for the floor locations under the Cisco

Meraki network. To create polygon zones on the floor map, use the **Polygon tool**  $( ^{[n]} )$  that is available in the floor map view under the **Map** tab. The new polygon zones created are displayed under both Location Hierarchy and Location Hierarchy 2.0.

For more information, see Create a Zone for a Floor Location.

Before this release, the polygon zone creation was supported only for **Cisco CMX** locations.

#### Cisco Spaces: IoT Explorer App

In the IoT Explorer app, support is added for processing and displaying the associated random MAC Wi-Fi devices in the **Asset Tracking Use Case**.

## **Cisco Spaces: Connector Services Manager**

The following features are introduced in the Cisco Spaces: Connector Services Manager:

- **High Availability**: Enhancements with respect to handling failover optimization during high CPU/memory usage of Docker containers. For more information, see High Availability.
- Technical Support: Log download options for troubleshooting from Cisco Spaces: Connector local GUI.
- Commands: New commands are introduced for proxy certificate validation.

# What's Changed in this Release

There are no enhancements in this release of Cisco Spaces.

# **Issues**

Issues describe unexpected behavior in the Cisco Spaces application.

There are no Resolved Issues or Open Issues in this release.