

# **April 2023**

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

### What's New in this Release

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

## What's Changed in this Release

#### **Performance Optimization**

This release includes performance improvements to the Cisco Spaces application. The backend performance of the application is optimized to improve the data-processing pipeline and reduce system overheads.

#### **Cisco Spaces Dashboard**

The following enhancements are made in the Cisco Spaces dashboard:

#### **IoT Explorer**

The **IoT Explorer** app is now enhanced with the ability to report the X and Y coordinates from AP sensor devices.

#### **Cisco Spaces: Connector 3**

By default Location Service is enabled when a new Cisco Spaces: Connector 3 instance is added.

### Issues

Issues describe unexpected behavior in the Cisco Spaces application. The Open Issues and Resolved 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
CSCwf16696	Asset Tracking - Number of assets shown to import into use case is greater than the available assets
CSCwd41670	Support for large Map file synchronization between the Catalyst Center and Cisco Spaces

### **Resolved Issues**

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

Table 2: Cisco Spaces Resolved Issues

Issue Identifier	Issue Description
CSCwe86258	Location Analytics - In Custom Reports, unable to change the SSID from the Edit window page
CSCwd00980	OpenRoaming - Under Network Configuration section, the no. of controllers deployed shows incorrect count
CSCwe89680	Meraki APs on floor map are not positioned correctly in Cisco Detect & Locate
CSCwe29576	Location Services is not automatically added to Cisco Spaces: Connnector 3