



## August 2023

---

- [What's New in this Release, on page 1](#)
- [What's Changed in this Release, on page 1](#)
- [Issues, on page 3](#)

## What's New in this Release

The following feature is introduced in Cisco Spaces.

### Access Point Auto Location

The Access Point Auto Location solution helps to effectively self-locate APs in a global coordinate by combining various ranging technologies and algorithms. The AP Auto Location solution automatically locates your APs on a digital map in Cisco Spaces. This solution delivers accurate, automated, up-to-date AP location leveraging Fine Timing Measurement (FTM) and Global Navigation Satellite System (GNSS) when available.

For more information, see the "Set Up Access Point Auto Location" section in the chapter "Setup" in the [Cisco Spaces Configuration Guide](#).

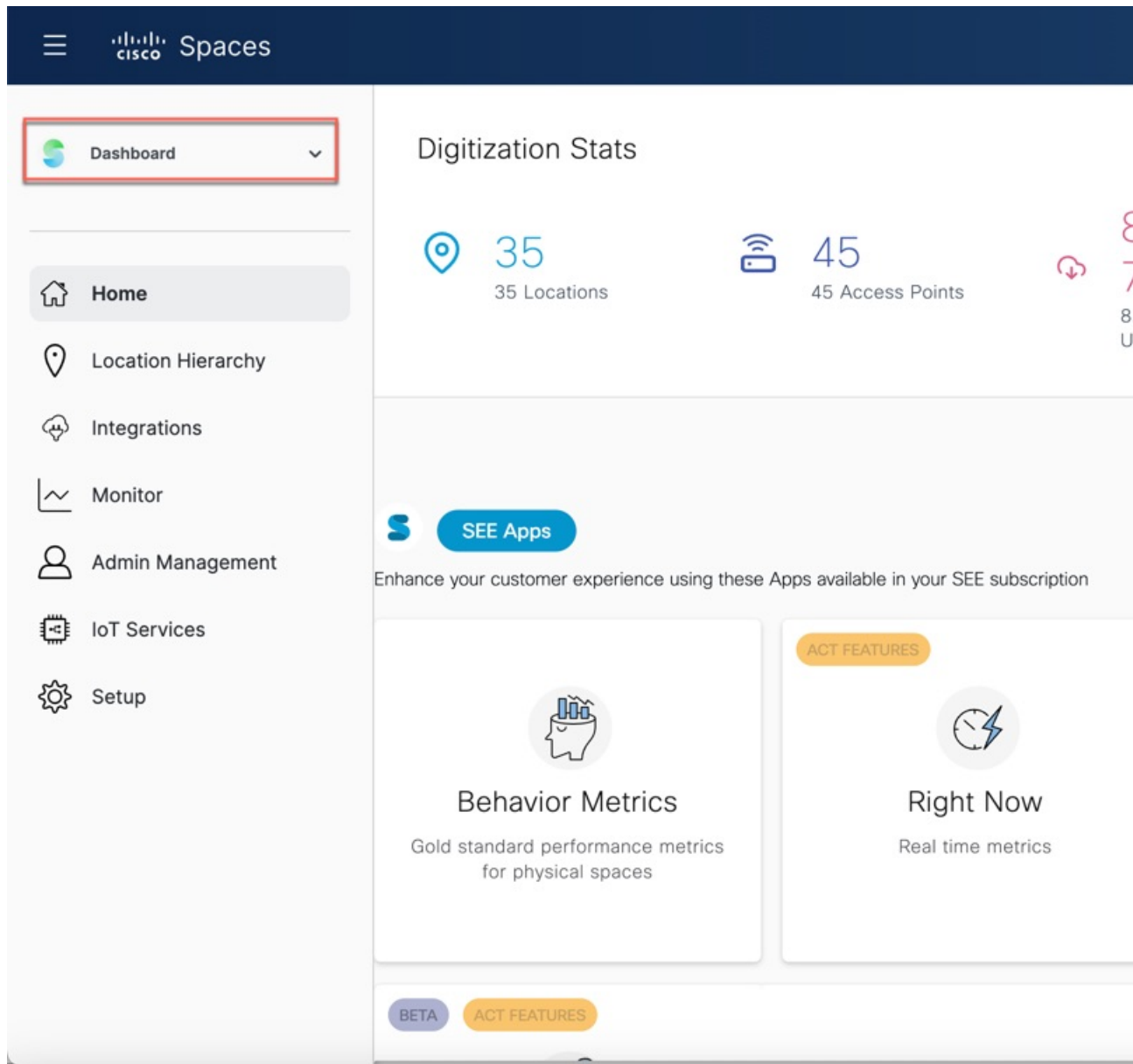
## What's Changed in this Release

The following enhancements are made in the Cisco Spaces dashboard:

### Cisco Spaces dashboard

The Cisco Spaces GUI is enhanced to embrace the Magnetic design implementation. Magnetic design follows a persistent header and collapsible left navigation pane.

The Cisco Spaces dashboard window is enhanced to include the **Dashboard** drop-down list (in the left navigation pane) which allows you to search and view the available apps associated with your Cisco Spaces license. Use the **Dashboard** drop-down list to choose and navigate to any selected app. To navigate back to the **Cisco Spaces Home** window, choose **Dashboard** option from the drop-down list.



**Table 1: Changes in the GUI before and after August 2023**

Before	After
The option to search for apps was available on the top-right corner.	This app search option is available in the left navigation pane in the <b>Dashboard</b> drop-down list.
The information related to <i>License Units Consumed</i> ( <i>Active APs</i> ) count was displayed on the top-right corner.	The license information is available under <b>My Account &gt; License Information &gt; License Units Consumed</b> .

#### Cisco Spaces: IoT Explorer App

The **IoT Explorer** app is enhanced to filter only those devices that comply with the MAC Organisationally Unique Identifier (OUI) standards and the devices which continue to send updates after 24 hours from the initial appearance.

#### Partner Dashboard

The Cisco Spaces - Partner Dashboard GUI is enhanced to support the Magnetic design implementations. The GUI changes are implemented in the top header panel and the left navigation pane.

The **Pull Channels** options under the **Integration Details** tab are enhanced to support the **WEB\_SOCKET** endpoint.

## 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 2: Cisco Spaces Open Issues**

Issue Identifier	Issue Description
<a href="#">CSCwf47895</a>	Search doesn't work using the IP address of the controllers under the Connector

## Resolved Issues

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

**Table 3: Cisco Spaces Resolved Issues**

Issue Identifier	Issue Description
<a href="#">CSCwf16696</a>	Asset Tracking - Number of assets shown to import into use case is greater than the available assets
<a href="#">CSCwf28503</a>	Slowness when navigating to building list by clicking on Campus Name
<a href="#">CSCwh02942</a>	Map Service sending map events without inclusion region impacting D&L devices location to be off
<a href="#">CSCwd41670</a>	Required support for large Map file synchronization between Catalyst Center and Cisco Spaces

