



# Cisco Spaces Apps Owner’s Manual

[Home](#) » [Cisco](#) » Cisco Spaces Apps Owner’s Manual 

## Contents

- 1 Cisco Spaces Apps
- 2 Product Information
- 3 Product Usage Instructions
- 4 Overview of Cisco Spaces Apps
- 5 Cisco Spaces: SEE License Apps
- 6 Partner Apps
- 7 Documents / Resources
  - 7.1 References



## Cisco Spaces Apps



## Product Information

### Specifications

- Product Name: Cisco Spaces
- Available Apps: Various task-oriented apps and partner apps
- License Subscriptions: SEE, ACT, EXTEND

## Product Usage Instructions

### IoT Device Marketplace Application

The IoT Device Marketplace app is available for ACT license users. It allows you to learn about industry-specific devices, select use cases, view device details, request quotes, and interact directly with vendors. Cisco Spaces provides various task-oriented apps. You can also add partner apps to Cisco Spaces. In Cisco Spaces, apps are available as per the following license subscriptions.

- SEE
- EXTEND
- ACT
- Overview of Cisco Spaces Apps, on page 1
- Cisco Spaces: SEE License Apps, on page 2
- Cisco Spaces: ACT License Apps, on page 2
- Partner Apps, on page 2
- IoT Device Marketplace Application, on page 2

## Overview of Cisco Spaces Apps

In the Cisco Spaces Home page, you can view all available applications. Use the Dashboard drop-down list to search apps. The apps available in Cisco Spaces are tied to various Cisco Spaces License Packages. In the Cisco Spaces home page, you can view the app tiles segregated according to your Cisco Spaces account license.

## **The following apps are available under the SEE license**

- Right Now
- Location Analytics
- Detect and Locate
- IoT Device Marketplace

## **The following apps are available under the ACT license**

- Space Manager
- Space Experience
- Space Utilization App

## **Cisco Spaces: SEE License Apps**

In Cisco Spaces, the SEE subscription is the basic license version. The apps available under the SEE subscription are:

- Right Now: The Right Now app provides you the Right Now report that shows the details of visitors currently present at your locations.
- Using the Right Now app, you can also create Density Rules. Use these Density Rules to send notifications to the business users such as employees based on the visitor density or device count in the business locations.
- Location Analytics: The Location Analytics app enables you to view reports of visits in your locations.
- Detect and Locate: Cisco Spaces: The Detect and Locate app enables you to view the current and historic location of Wi-Fi devices in your deployment. The tracked devices count is displayed on the Detect and Locate app tile. For more information on the Detect and Locate app, see [Cisco Spaces Detect and Locate Configuration Guide](#).

## **Cisco Spaces: ACT License Apps**

In Cisco Spaces, ACT subscription is the basic license version. The apps available under the ACT subscription are:

- Space Manager: The Space Manager app allows you to configure various devices, sensors, and workspaces and to provide access to real-time occupancy data and environment telemetry (heat map, indoor air quality, temperature, humidity, and noise levels) rendered on rich maps for a specific building, floor, or meeting room.
- Space Experience: The app Space Experience enables you to create and manage signage for Cisco Smart Workspaces, onboard new signage for a Cisco Webex device or a non-Webex device, and configure the telemetry parameters and publish the signage.
- Space Utilization: The Space Utilization app offers historical insights into the usage of your physical spaces, helping in their effective optimization. These insights are derived from data collected through sensors integrated into your networking and Wi-Fi infrastructure.

For more information, see [Cisco Spaces: Space Utilization App Guide](#).

## **Partner Apps**

Cisco Spaces enables you to integrate third party apps to it. The third party apps are listed as partnership apps in the Cisco Spaces dashboard.

## IoT Device Marketplace Application

A new app IOT Device Marketplace is now available in the Cisco Spaces dashboard. This app is available only for the ACT license users. For the SEE and EXTEND accounts, the IOT Device Marketplace tile is shown in the disabled mode. The IOT Device Marketplace app enables you to learn about devices tailored to your industry and use cases and order them.

When you click the IoT Device Marketplace tile on the Cisco Spaces dashboard, it automatically redirects you to the IoT Device Marketplace application. Before this enhancement, you had to provide the login credentials again to log in to the IoT Device Marketplace application.

After you log in, you can proceed further to select your industry and thus cases, and can view the IoT devices available for the selected use case. You can then view the device details and request a quote. Once the quote request is submitted, it will be redirected to the respective vendor along with your contact details. The remaining purchase procedures will be directly between you and the vendor, where there will be no involvement of Cisco Spaces.

## FAQs


### Q: Can I access the IoT Device Marketplace app with a SEE license?

A: No, the IoT Device Marketplace app is only available for ACT license users. SEE and EXTEND accounts will show the app tile in disabled mode.

### Q: What happens after I submit a quote request in the IoT Device Marketplace app?

A: The quote request will be redirected to the vendor along with your contact details. Further purchase procedures will be handled directly between you and the vendor without involving Cisco Spaces.

## Documents / Resources

	<a href="#">Cisco Spaces Apps</a> [pdf] Owner's Manual Spaces Apps, Spaces, Apps
---	---

## References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.