



Plugins

- [Plugin Apps in Cisco Spaces, on page 1](#)

Plugin Apps in Cisco Spaces

Plugins within Cisco Spaces serve as a platform service that standardizes the integration between Cisco Spaces and various third-party devices.

Plugins provides a platform service that enables standardized interconnection between Cisco Spaces and third-party devices or software. Through plugins, you can easily read data from external devices, access valuable context, and leverage calculated outputs from third-party software, all of which are integrated back into Cisco Spaces. This functionality helps organizations deliver new outcomes on top of their existing Cisco infrastructure.

Key Features

- **Standardized Interconnection:** Seamlessly connects Cisco Spaces with third-party devices and software.
- **Data Integration:** Enables easy data reading and context gathering from external devices.
- **Enhanced Outcomes:** Leverages third-party software to provide calculated outputs and insights.
- **Infrastructure Enhancement:** Builds additional value on top of existing Cisco infrastructure.

This capability allows organizations to leverage existing Cisco infrastructure while generating new, valuable outcomes through enhanced interoperability and data-driven insights. Plugins thus extend the functionality of Cisco Spaces by bridging external devices and software, enabling innovative applications and improved operational efficiency.

Available Plugins

The Available Plugins section includes the plugins that you can activate and start using. To activate a plugin, click **Activate**.



Note Activation and use of plugins require a **Spaces Advantage** license. Without this license, plugin functionality is not available.

A facility manager wants to integrate real-time location data from third-party UWB devices into Cisco Spaces for advanced analytics. By enabling the corresponding plugin (subject to license), they can visualize and act on this data within Cisco Spaces.