

December 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

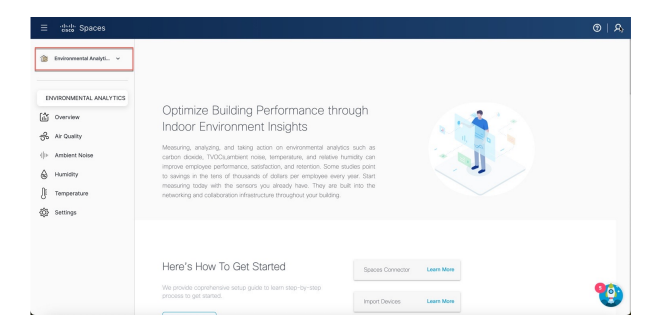
The following feature is introduced in Cisco Spaces:

Cisco Spaces: Environmental Analytics App

The Cisco Spaces Environmental Analytics app enables you to optimize the performance of buildings by leveraging indoor environment insights and metrics. These insights are derived from sensors integrated into the networking and collaboration infrastructure throughout your buildings within your network.

Use the Environmental Analytics app to measure and evaluate critical environmental metrics such as carbon dioxide levels, total volatile organic compounds (TVOCs), ambient noise, temperature, and relative humidity. Leverage this valuable data to take necessary corrective actions to ensure optimal indoor conditions and enhance the overall environmental quality within your facilities.

For more information, see the Cisco Spaces: Environmental Analytics App Configuration Guide.

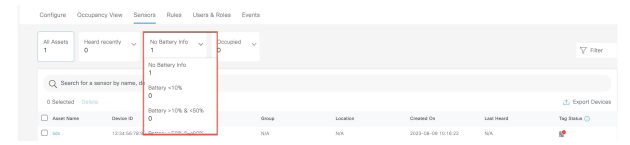


What's Changed in this Release

The following enhancements are made in Cisco Spaces:

Cisco Spaces: IoT Explorer App

- Event Export Functionality: The Event Export feature is enhanced to allow the export of a complete set of events. Before this enhancement, the event export was limited to 1,000 events.
- Battery Information Filter Option: In the Assests and Sensors tab, the Battery Information filter option is enhanced to include more filtering options based on battery percentage range.



ssues

Issues describe unexpected behavior in the Cisco Spaces application.

Open Issues

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

Table 1: Cisco Spaces Open Issues

Issue Identifier	Issue Description
CSCwi11258	Failed to delete Building from Map Services

Resolved Issues

There are no resolved issues in this release of Cisco Spaces.

Resolved Issues