



# Cisco Spaces: Environmental Analytics App

- [Working with Cisco Spaces: Environmental Analytics App, on page 1](#)

## Working with Cisco Spaces: Environmental Analytics App

### 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 [Cisco Spaces: Environmental Analytics App Configuration Guide](#).

**Figure 1: Environmental Analytics App**

The screenshot shows the Cisco Spaces Environmental Analytics App interface. The top navigation bar includes the Cisco logo and the word "Spaces". A sidebar on the left lists navigation options: "Environmental Analytics" (highlighted with a red box), "ENVIRONMENTAL ANALYTICS", "Overview", "Air Quality", "Ambient Noise", "Humidity", "Temperature", and "Settings". The main content area is titled "About the App" and features a sub-header "Optimize Building Performance through Indoor Environment Insights". Below this is a paragraph explaining the app's purpose. Further down is a "Here's How To Get Started" section with a "Go To Setup Guide" button and two "Learn More" buttons for "Spaces Connector" and "Import Devices". The bottom section, "Recommended Environmental Levels", displays three cards for CO2, TVOC, and Ambient Noise, each with a recommended level and a brief description of the metric.



---

**Note** Cisco Spaces Environmental Analytics app is tied to the **ACT** license.

---