

## **Cisco Spaces: Location Analytics App**

This chapter describes the Location Analytics Report.

- Overview of Location Analytics App, on page 1
- View Location Analytics Report, on page 3
- Compare Reports, on page 5
- Create Custom Report, on page 6
- Add Widget, on page 10
- Share Location Analytics Custom Report, on page 13

## **Overview of Location Analytics App**

The Location Analytics app enables you to understand and analyze footfall, visitors, visit patterns and dwell time distribution across various areas in your building, across regions and different locations. The visits of your employees are also included in the report.

Use the Location Analytics app to view the reports with visits, visitor insights and dwell time distribution data and also create custom reports as per your preferred filter criteria.

The Location Analytics app has two options on the main menu: Reports and Custom Reports.

#### Reports

Click **Reports** on the left panel to expand the list and click **Overview** to view the reports. The **Overview** window displays visits, visitor details and dwell time distribution data in both tile and graphical format. You can click the arrow icon on the tile to view the details in graphical format.

#### **Custom Reports**

Choose Location Analytics App > Custom Reports to view, save and share custom reports. You can create custom reports with the available report type and also with Path widget included in the report.

In the Location Analytics app, choose **Reports** > **Overview** to view Location Analytics reports with visitor/visit trends/dwell time distribution in both tile and graphical format. You can also compare reports based on the available filter parameters. For more information, see Compare Reports, on page 5.

LOCATION ANALYTICS	Overview O All C	Locations V 🗍 Jul 4, 2022 to Jan 31, 202	23 🗸 🔅 Ali SSID 🗸	
Reports         Overview           Compare Locations         Compare Dates           Compare SSIDs         Compare SSIDs           Custom Reports         Custom Reports	VISITORS 04-July-2022 to 31-January-2023bothween 12:00 am and 11:59 pm 16 Total Valitors 0 Daily Ang Visitors	VISITORS 04-Juj-2022 to 31-Jenuary-2023 between 12:00 am and 11:59 om 16 Total Visitors 855 135	VISITS C4-Jajy-2022 to 31-January-2023betreeen 12:00 am and 11:39 pm 40 Total Viets 0 Daity Ang Visits	AVG OWELL TIME 04-04/9-2022 to 31-January-2023betwe 12:00 am at 11:59 pm 1 HOURS Avg Deell Time 60-120 mins 50% of users speet 60-120 mins
ELATED LINKS		New Visitors Repeat Visitors		
ocation Hierarchy	VISITORS TREND 04-July-2022 to 31-January-2023between 12	وم :00 am and 11:59 pm	VISITS TREND 04-July-2022 to 31-January-2023between 12:0	0 em and 11:59 pm
	Total 16 Daily Avg 0	Out 017ew 01Des 01Jan	• Total 40 • Daily Arg 0	1 1714au 1710au 17.4m

#### Figure 1: Location Analytics Overview

Note

- By default, a report for all locations, all SSIDs and for the last 365 days is displayed. Use the filters available on top of the window to modify the report as needed.
- If you are new to the Location Analytics app with no data, click **Location Analytics** in the left menu to view the sample reports and understand how visitor details are displayed.

The Overview window displays the following information in tile format:

- Visitors: Daily Average Visitors
- · Visitors: New vs Repeat Visitors
- Visits: Daily Average Visitors
- Visits: Average Dwell Time

The Overview window displays the following information in graphical format.

- Visitors Trend
- Visits Trend
- Dwell Time Distribution

### **View Location Analytics Report**

#### Procedure

Note

- Step 1 In the Cisco Spaces dashboard, click the **Menu** icon ( $\equiv$ ) and choose **Home**. Step 2 In the SEE apps area, click Location Analytics. The Overview window in the Reports menu is displayed by default. CISCO SPACES Location Analytics III 0 0 œ. LOCATION ANALYTICS Overview ◎ All Locations ∨ 🛄 Jul 4, 2022 to Jan 31, 2023 🗸 😤 Ali SSID 🗸 m Reports VISITORS VISITORS VISITS AVG DWELL TIME Overview 04-July-2022 to 31-Jan 12:00 am and 11:59 pm 04-July-2022 to 31-Jan 12:00 am and 11:59 pm 04-July-202 12:00 am an 04-July-2022 to 31-Jan 12:00 am and 11:59 pm Compare Locations 16 16 40 1 HOURS Compare Dates Total Visitors Total Visitor Total Visits Avg Dwell Time Compare SSIDs 0 0 60-120 mins Custom Reports Daily Avg Visitors Daily Avg Visits users spent 60-120 135 RELATED LINKS VISITORS TREND VISITS TREND 04-July-2022 to 31-J ry-2023between 12:00 am and 11:59 pr 04-July-2022 to 31-January-2023between 12:00 am and 11:59 pr Total 16 Daily Avg 0 Total 40 Daily Avg 0 2 01 Oct 01 Nev 01 De
  - By default, the report is displayed for the root location, all SSIDs and for the last 365 days. You can filter the report by location, date range, and SSID.
    - The SSID filter option is available only to ACT license users; it is not available to the SEE and EXTEND license users. However, they can use the date range filter, and filter the locations except the group, floor and zone locations.
- Step 3 From the All Locations drop-down list, select the location for which you want to view the report.
  - **Note** ACT license users can view the report for floors and zones. The SEE and EXTEND license users can filter only network locations.
- Step 4From the Date drop-down list, select the date range for which you want to view the report.The following options are available:

#### Table 1: Date Range Options

Description
Total number of visits every hour of the current date
Total number of visits every hour of the previous day
Total number of visits on each day of the current week
Total number of visits on each day of the previous week
Total number of visits on each day of the current month
Total number of visits on each day of the previous month
Total number of visits on each day of the current year
Total number of visits on each day of the time range specified. In the <b>Custom Date Range</b> pop-up window, specify the start and end date and click <b>Apply</b> .

From the All SSID drop-down list, select the SSID for which you want to view the report. Step 5

The Overview window displays the Location Analytics report as per the selected filter options.

Step 6 View the following information in the Location Analytics report in the tile format:

#### **Table 2: Location Analytics Report Information**

Report Item	Description
Visitors	Total number of visitors and the daily average visitors as per the selected filter parameters
Visitors	Total number of visitors as per the selected filter parameters. The count for <b>New Visitors</b> and <b>Repeat Visitors</b> are displayed separately with percentage information
Visits	Total number of visits and daily average visits as per the selected filter parameters. The count for <b>Total Visits</b> and <b>Daily Avg Visit</b> are displayed separately with percentage information
	<ul> <li>Vote</li> <li>Visits having a duration of less than five minutes are excluded. This helps to exclude transient and transitory visitors, who contribute to inflating the visitor and visits count.</li> </ul>
	• Visits having a duration of more than 1440 minutes are excluded. This helps to exclude devices that are always on, and contribute to inflating the average duration metric.

Report Item	Description
Dwell Time Distribution	The dwell time break-up for the visits occurred in the filtered location during the period specified for selected SSIDs
Path widget	The visitor traverse pattern between locations and also the percentage of visits at various floors or zones within the same <b>Network</b> . In your custom report, hover the mouse over any floor or zone in the <b>Path widget</b> to view the exact visit count. You can filter using only the locations available below the <b>Network</b> to view the path analytics. The <b>Path</b> <b>widget</b> is available only to the ACT license users.

Note

You can view the **Visitors Trend**, **Visits Trends** and **Dwell Time Ditribution** information in graphical format also.

## **Compare Reports**

You can compare Location Analytics reports based on various filter parameters and thereby analyze the trends and visitor pattern. To compare reports, choose Location Analytics > Reports. The Reports menu has the following three options: Compare Locations, Compare Dates and Compare SSIDs.

- **Compare Locations**: Use this tab to compare two location reports and view the visitors' trend. By default, two locations with most number of visitors are considered for the report. Visitor data must be available for atleast two network locations to display as charts. In the **Compare Locations** window, from the **Locations** drop-down list displayed at the top, select the locations to compare and view the reports.
- **Compare Dates**: Use this tab to choose two specific dates or date range and view the report. By default, the current week is selected as date range for the first report and previous week for the second report. In the **Compare Dates** window, from the **Date** drop-down list displayed at the top, select the required date range options to compare and view the reports.
- **Compare SSIDs**: Use this tab to compare two different SSIDs and view the visitors' trend. By default, two SSIDs with most number of visitors are considered for the report. In the **Compare SSIDs** window, from the **SSIDs** drop-down list displayed at the top, select the required SSIDs to compare and view the reports.

Depending on the selected compare options, the Location Analytics reports are displayed on the left and right side of the Location Analytics window. You can compare the Location Analytics report displayed on the left side (white background) against the report displayed on the right side (yellow background).



**Note** You can also use the filter parameters available on the top of the window to view the Location Analytics report.

#### CISCO SPACES Location Analytics .... 0 0 LOCATION ANALYTICS Compare SSIDs O All Locat Jul 4, 2022 to Feb 15, 2023 . Reports Overv VISITS VISITS VISITORS VISITORS Compare Dates 30 50 10 40 Compare SSIDs 0 0 0 0 RELATED LINKS AVG DWELL TIME AVG DWELL TIME 30 1 HOURS 10 0 HOURS Total Vit Avg Dwell Tim 30-60 mins 5-30 mins VISITORS TREND VISITORS TREND Total 30 Daily Aug 0 fotal 10 • Daily Avg 0

## **Create Custom Report**

Use the **Custom Reports** option to create custom location analytics reports based on filters that you can apply to the default report types.

You can create custom reports based on the following default report types that are available:

The **Custom Reports** feature helps to view the default location reports and also create custom-tailored reports. The **Custom Reports** window displays all available reports, default overview reports and reports with compare options along with the number of reports in each category.

The three categories are:

Figure 2: Compare Report Options

- All Reports
- Overview
- Compare Reports (reports with all categories)

Use the **Custom Reports** feature in the Location Analytics app to create a report with the default filter parameters and save this as the default Location Analytics report for reference. While creating the default Location Analytics report, default filter parameters are considered such as all locations, last 365 days date range and all available SSIDs. The filter parameters at a global level are not available to filter this default Location Analytics report.

In addition to the default Location Analytics report, you can create custom reports by including any one available report type and multiple widget filters.

Each custom report can include multiple widgets. You can create widgets with different combinations of report types, locations, time period, SSIDs, visit ranges, and view by options. You can add more than one widget with same report type in a custom report.

#### Procedure

**Step 1** In the Cisco Spaces dashboard, choose **Location Analytics** > **Custom Reports**.

#### Step 2 Click Create New Report.

The Create New Report window is displayed.

Create	New	Report

oose Report type			
⊚ Overview	⑦ Compare Locations	Compare Dates	
Use Metrics and Graph widgets to create an overview. Common Filters: Location and Date range	Compare two locations side by side.	Compare two date ranges side by side	
Compare SSIDs ACT	≓ Path Report		
Compare two SSIDs side by side	Know where visitors come from Monthly Dwell Time Report and go to after a visit		

**Step 3** In the **Report Name** field, enter the name for the new report.

#### **Step 4** Select a report type.

The available options are:

- Overview
- Compare Locations
- Compare Dates
- Compare SSIDs (Available only for ACT license users)
- **Path Report**: This report type is available for ACT license. The report filters available for **Path Report** report type are **Location** and **Date**.
  - **Note** In the **Path Report**, the visits count displayed on the focus area represents the total number of visits made by visitors who have come from various locations. This count is independent on the visits shown on the home page widget and should not be compared against them.

**Note** You can select only one report type for a custom report.

You can also create a custom report without adding any report type or selecting any one report type. If you choose to create a custom report without any report type, all default report filter values are considered while creating the report.

The default values are:

- Location: Root location
- Date Range: 365 days
- SSID: All SSIDs

#### Step 5 Click Next.

- **Step 6** (Optional) Click **Skip & Create** to create the custom report without selecting any report filters.
- **Step 7** To select the required report filters, click the slide button.

The available options are:

- Location
- Date
- SSID

Use the Search option available to search and select the required report filters.

- Note ACT (Advanced) subscription customers are allowed to apply all filters (Location, SSID, Time Range and Visit Range) in the widgets. SEE (Base) and EXTEND subscription customers are restricted to apply SSID and Visit Ranges filters, and cannot filter group, floor and zone locations.
- **Step 8** Click the **Date** report filter and from the **Choose Date Range value** drop-down, select the date range filter to view the report.
- **Step 9** Click the **SSID** report filter and from the right panel, select the SSID to filter the report.

The following SSID options will be available for selection:

- All SSIDs: Displays the visit data in the filtered locations for the specified period captured using the SSIDs in those locations.
- Custom SSID configured in Cisco Spaces: Displays the visit data in the filtered locations for the specified period captured using the particular SSID.
- **Note** You can apply the filters only if you are an **ACT** license user. The SEE license users cannot use the SSID filter. However, they can use the date range filter, and filter the locations except the group, floor and zone locations.

#### Step 10 Click Create.

The new custom report created is displayed in the **Custom Reports** window. You can view the report name, type, number of widgets, created date and last updated date. The **Custom Reports** window also displays the selected report filters available at a global level at the top of the window.

CISCO SPACES Location Analytics						:: Ø	θ
LOCATION ANALYTICS	All Reports Overview Co 45 18 7	mpare Locations			Create	New Report	
Custom Reports	Q Search						
RELATED LINKS	Name	Туре	No. of Widgets	Created	Last Updated		
Setup	port2	Path	1	January 30, 2023	January 30, 2023		
	Port	Path	1	January 30, 2023	January 30, 2023		
	PathReport	Path	1	January 23, 2023	January 23, 2023		
	asha	Overview	7	January 23, 2023	January 23, 2023		
	Path!	Path	1	January 12, 2023	January 12, 2023		
	CL1	Compare Locations	7	January 12, 2023	January 12, 2023		
	Default_1	Overview	7	January 12, 2023	January 12, 2023		
	Overview_Demo	Overview	8	January 12, 2023	January 12, 2023		

Note

- To delete a report, click the three dots icon ( ) on its row and click **Delete**.
- Check the **Name** check box to select all reports and click **Delete** at the top right of the **Custom Reports** window to delete them.
- **Step 11** (Optional) Click any custom report to open and view the report.
  - a) Click **Share** to share the report with other users. For more information, see Share Location Analytics Custom Report, on page 13.
  - b) Click the three dots icon ( <sup>\*\*\*</sup> ) and click **Edit Report** to edit the report.

ISCO SPACES Location Analytic	\$			III <b>0</b> 0
LOCATION ANALYTICS	- Overview_Demo 🥒			View Report
A Reports >				🧶 Clear All 🕢 Add Widget
Custom Reports	VISITORS / + 0 04-July-2022 to 12-January-2023between 12:00 am and 11:59 pm	VISITORS	VISITS / + 0 04-July-2022 to 12-January-2023between 12:00 am and 11:59 pm	AVG DWELL TIME / + 0 04-July-2022 to 12-Jenuary-2023between 12:00 am and 11:59 pm
Location Hierarchy Setup	16 Total Visitors	16 Total Visitors	30 Total Visits	1 HOURS Aug Dweil Time
	O Daily Avg Visitors	100% 0% New Visitors Repeat Visitors	0 Daily Avg Visits	30-60 mins 40% of users spent 30-60 mins
	VISITORS 04-July-2022 to 12-January-2023between 12:00	am and 11:59 pm	VISITS 04-July-2022 to 12-January-2023between 12:00	em and 11:50 pm
	total 16 Daily Arg 0	Og 01New 01Dec 01ae	• Total 30 • Caly Avg 0	On other other

The availble edit options are:

- Clear All: Click to clear the reports.
- Add Widget: Click to add more widgets to the custom report. For more information, see Add Widget, on page 10.
- View Report: Click to go back to the report preview.
- **Rearrange** option: Click the plus icon ( ) to rearrange the positioning of tiles and charts. The **Rearrange** option is not available for the **Path** widget.

## **Add Widget**

You can add more widgets to your custom reports while editing a report.

#### Procedure

Step 1	In the Location Analytics window, click Custom Reports from the left panel.
Step 2	Select the report to edit.
	The selected Location Analytics report is displayed.
Step 3	Click the three dots icon on the top-right of the window.
Step 4	Click Edit Report.
	The report is displayed in edit mode.

L

# Step 5 Click Add Widget. The Add Widget pop-up window is displayed. Figure 3: Add Widget

Add Widget			
Name Your Widget	*		
Choose the widget	you want to add		
Visitors	Visits	Dwell	
Widget Information			
Number of Visito	rs		`
Visit Range			
All Day (12am-1	1:59pm)		

#### **Step 6** Enter the following information:

- a) Name Your Widget: Enter the name for the new widget to be added.
- b) Choose the widget you want to add: Click the widget that you wanted to add. The widget available are Visitors, Visits and Dwell.
- c) Widget Information: From the Widget Information drop-down list, select the information that must be included in the widget. The options vary depending upon the widget selection. The options available are:
  - For Visitors widget: Number of Visitors and New vs Repeat
  - For Visits widget: Number of Visits and New vs Repeat
  - For Dwell widget: Distribution
- d) Visit Range: From the Visit Range drop-down list, select the date range for the report.

The following options are available:

- All Day: The visits happened during the entire day (12 am to 11:59 pm) are included in the report.
- Mid Night: Only the visits during mid night (12 am to 2:59 am) are included in the report.
- Early Morning: Only the visits during early morning (3 am to 4:59 am) are included in the report.

- Morning: Only the visits during morning (5 am to 8:59 am) are included in the report.
- Business Hours: Only the visits during business hours (9 am to 4.59 pm) are included in the report.
- Evening: Only the visits during evening (5 pm to 8:59 pm) are included in the report.
- Late Evening: Only the visits during late evening (9 pm to 11:59 pm) are included in the report.
- AM: Only the visits during early morning (12 am to 11:59 am) are included in the report.
- PM: Only the visits during late evening (12 pm to 11:59 pm) are included in the report.

#### Step 7 Click Next.

The **Add Widget** pop-up is displayed with the following tabs: **Location**, **Date Range** and **SSIDs**. You can click these tabs and choose the required options and add them.

#### Step 8 Click Locations tab.

- a) (Optional) In the **Search Location** field, enter the name and search for locations. You must enter a minimum of 3 characters to perform the location search.
- b) Select the root location or click to expand and select the required zone or floor.
- c) From the **View By** drop-down list, select the time duration for which you want to see the report for selected location.
  - Day: The report displays the visit data for each day of the specified period.
  - Hour of Day: The report displays the visit data for each hour of the day. The visit count for a particular hour will be total visits occurred during the specified period at that particular hour. For example, in the Hour of Day report for November 2022, the visit count displayed at 2:00 PM will be the total of number of visits occurred between 2.00 PM and 2:59 PM during the entire month of November 2022.
  - Week: The report displays the visit data for each week in the specified period.
  - **Day of Week**: The report displays the visit data for each week in the specified period with visit count for each day on that particular week.

#### Step 9 Click Date Range tab.

a) From the **Date Range** drop-down list, select the time duration for which you want to see the report.

If you choose **Custom** as the date range, enter the start and end dates in the **Start Date** and **End Date** fields.

b) From the **View By** drop-down list, select the time duration for which you want to see the report.

By default, the **View By** option selected in the **Locations** tab is displayed. You can update the time duration if required and the change is reflected in the **Locations** and **SSIDs** tabs.

#### Step 10 Click the SSIDs tab.

- a) From the SSIDs drop-down list, select the SSID.
- b) From the **View By** drop-down list, select the time duration for which you want to see the report.

By default, the **View By** option selected in the previous tab is displayed. You can update the time duration if required and the change is reflected in the other tabs.

Step 11 Click Add.

The prompt Place Widget Here is displayed and you can click on the blue highlighted area to insert the new widget.

## **Share Location Analytics Custom Report**

The Share Custom Report feature in the Location Analytics app allows you to share reports with both Cisco Spaces users and non-Cisco Spaces users. Non- Cisco Spaces users must perform a one-time registration to access the reports. If you do not have the necessary permissions to access the report, request access from the administrator or the user who initiated the report.

You cannot access a report if it is deleted or revoked. Only an administrator or a sender can revoke a report.

#### Procedure

in the Cisc	o Spaces dashboard, choose Location Analytics > Custom Reports.
The Custo	m Reports window is displayed.
Click a rep	ort from the available custom report list.
The selecte	ed report is displayed.
Click Shar	e displayed at the top-right of the window.
The Share	Report window is displayed.
Enter the fo	ollowing information:
• Add I	Email: Enter the email address of the recipient of the report. This is a mandatory field.
• Add I	Message: Enter your email message.
Note	• Use the <b>Preview</b> option to view how the report is shared with the recipient.
	• Click the edit icon next to the report name to edit the name of the custom report.

#### Step 5 Click Share.

A success notification message is displayed. After the report is shared, the email address of the recipient is displayed in the right panel of the **Share Report** window. Select the check box next to the user and click **Delete** if you want to remove the recipient.