



Set Up Access Point Auto Location

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Access Point Auto Location

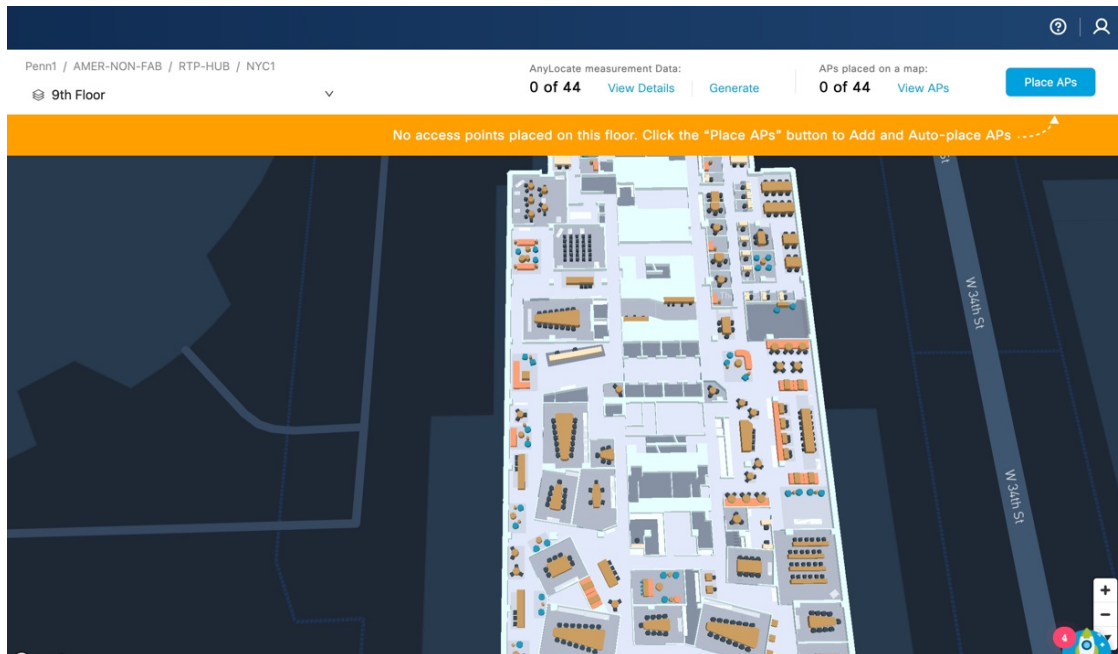
The Access Point Auto Location solution helps to effectively self-locate APs in a global coordinate by combining various ranging technologies and algorithms.

This solution delivers accurate, automated, up-to-date AP location leveraging Fine Timing Measurement (FTM) and Global Navigation Satellite System (GNSS) when available. If GNSS is not accessible, you must place a few manual anchors per each floor. This feature requires an AP density such that neighboring APs can hear each other at maximum power. The accuracy of the Access Point Auto Location feature depends on the building type and the distances between APs.

The configurations required for APs to enable the ranging orchestration are achieved using the **Access Point Auto Location** feature in Cisco Catalyst 9800 Series Wireless Controllers. For more information, see "[Information About Access Point Auto Location Support](#)" in the *Cisco Catalyst 9800 Series Wireless Controller Software Configuration Guide*.

In Cisco Spaces, to support the AP Auto Location solution, a new feature **Device Placement** is available under **Menu** (☰) > **Setup** > **Device Placement**.

Figure 1: Device Placement



The AP Auto Location solution automatically locates your APs on a digital map in Cisco Spaces. After an administrator *anchors* several APs with known locations on the floor plan, this feature helps to determine the position of the remaining APs and automatically places them on the Rich Map. If APs have Global Positioning System (GPS) capabilities, the anchors may be automatically positioned on the map.

Restrictions for Access Point Auto Location

The feature is not supported on the **default-site-tag**.

Supported Platforms

The **AP Auto Location** feature is supported on the following platforms and versions:

Table 1: Supported Platforms and Versions

Product	Platform	Releases
Cisco Catalyst 9100 Family of Access Points	<ul style="list-style-type: none"> • Cisco Catalyst 9130 Series Access Points • Cisco Catalyst 9136 Series Access Points • Cisco Catalyst 9164 Series Access Points • Cisco Catalyst 9166 Series Access Points 	Minimum required version is Cisco IOS XE 17.12.1

Product	Platform	Releases
Cisco Catalyst 9800 Series Wireless Controllers	Cisco Catalyst 9800 Series Wireless Controllers	Cisco IOS XE 17.12.x
Cisco Spaces	Cisco Spaces: Connector 3	Location Service 3.1.0.94 or later



Note Along with the supported platforms, ensure that you also have a Cisco Spaces Cloud account.

Prerequisites for AP Auto Location

To successfully place the devices, ensure that the following prerequisites are met:

- Cisco Catalyst 9800 Series Wireless Controllers must be connected to the Cisco Spaces: Connector and both must be available in the Cisco Spaces cloud account. For more information, see "[Connect Connector to Cisco Catalyst 9800 Series Wireless Controllers](#)" in the *Cisco Spaces: Connector 3 Configuration Guide*.
- Rich maps must be available for the floors to place the AP. Use the **Locations & Maps** feature to add rich maps. For more information, see [Setting up Locations and Maps](#).
- Site tags are mandatory for the floors. Use the Cisco Catalyst 9800 Series Wireless Controllers GUI to create site tags. The APs that you are placing in Cisco Spaces must be associated with the site tags. For more information about configuring site tags, see "[Configuring a Site Tag](#)" in the Cisco Catalyst 9800 Series Wireless Controller Software Configuration Guide.
- Generate Fine Time Measurement (FTM) ranging data for APs. Click **View Details** to verify the ranging data availability and [Generate AnyLocate Measurement Data](#).

Generate AnyLocate Measurement Data

Before starting the AP Auto Location process, you must generate the AnyLocate Measurement data for the APs to automatically place the APs in Cisco Spaces. The ranging measurement process changes the AP channel in the selected area to a common channel and uses FTM to determine the distance between the APs. You need to run this process once, or when APs are moved or added to another environment.

Use Cisco Spaces to generate Fine Time Measurement (FTM) ranging data for APs to place them on the floor map. FTM ranging data is more resilient than RSSI and has better accuracy. Select a site tag and generate the ranging data for all APs associated with that site tag.

Before you begin

Use the Cisco Catalyst 9800 Series Wireless Controller GUI to achieve the following:

- [Configuring Access Point Geolocation Derivation Using Ranging](#): To enable **Geolocation Derivation Using Ranging** and allow the corresponding AP to be part of the location services that use ranging to determine the geolocation of the AP.
- [Configuring Access Point Ranging Parameters](#): To enable APs to support the FTM protocol.

**Note**

- The AnyLocate Measurement Data process is not supported for a default site tag.
- We recommend that you schedule the ranging process when the network is less busy as this process is disruptive. This process takes approximately 10 minutes to complete.
- The AnyLocate Measurement ranging process can be triggered per site tag basis and is not supported for a default site tag.

Procedure

Step 1 Log in to [Cisco Spaces](#).

Step 2 In the Cisco Spaces dashboard, click the **Menu** icon () and choose **Setup > Device Placement**.

Step 3 In the **Device Placement** window, click **Generate**.

In a Day 0 configuration scenario, there is no AP ranging data available and you must click the **Generate** option displayed on the GUI to initiate the AP ranging data generation process. The **Generate AnyLocate measurement Data** window displays the site tags, number of ranging capable APs, controller, and AP model information.

Figure 2: Generate AnyLocate Measurement Data

Generate AnyLocate measurement Data

NOTE: We do not support generating ranging data for default site tags. Please configure your site tags in your controller. [Learn More](#)

Select the site tags where you want to generate AnyLocate measurement data

Search

Site Tag	Ranging Capable APs	Controller	AP Model
<input type="checkbox"/> default-site-tag	0/3		
<input checked="" type="checkbox"/> Cafe-17	10/10		C9131 CW91 CW91
<input type="checkbox"/> SJC17-Floor3	20/20		C9131 CW91
<input type="checkbox"/> SJC17-Floor2	16/16		C9131 C9131
<input type="checkbox"/> SJC17-No-FTM	1/1		C9131
<input type="checkbox"/> default-site-tag	1/1		C9131

Selected Site Tags: 1 Total APs: 10

Cafe-17

Cancel Next

Step 4 Select the site tags in the **Site Tag** column for which you want to generate the AnyLocate Measurement data.

The selected site tags and the corresponding controller details are displayed in the right side of the window. You can also check the **Site Tag** check box to select all site tags.

Note Generating ranging data for default site tags is not supported in Cisco Spaces.

Step 5 Click **Next**.

Step 6 Choose the scheduling option to generate AnyLocate Measurement data. The following options are available:

- **Schedule it for later:** Select this option to specify a date and time to generate AnyLocate Measurement data.
- **Generate Now:** Select this option to proceed with generating AnyLocate Measurement data.

Step 7 Click **Generate**.

Place Devices

Use the **Device Placement** feature to place the APs on the floor maps. Cisco Spaces uses various ranging technologies and algorithms to place the APs as per the global geographic coordinates. A site tag must be configured for each floor to place the APs successfully on the map.

Procedure

Step 1 Log in to [Cisco Spaces](#).

Step 2 In the Cisco Spaces dashboard, click the **Menu** icon () and choose **Setup > Device Placement**.

Step 3 In the **Device Placement** window, from the **Floor** drop-down list, select the floor where you need to place the devices.

- Rich Maps are mandatory to place the APs. If rich maps are not available for a location, you cannot place the APs.
- Check the **Show Locations without Map** check box to filter and display locations without rich maps.

Step 4 In a Day 0 configuration scenario, a message is displayed indicating that no APs are placed on the floor. Click **Place APs** to place the devices.

The **Place APs** window is displayed with three sections: **Choose APs**, **Place APs** and **Review & Publish**.

Step 5 In the **Choose APs** section, check the check box corresponding to the cluster with APs to be placed in the specific floor.

- Note**
- By default, the **Automatically group neighbor APs** check box is checked and the APs are automatically grouped. Uncheck this check box to ungroup the APs and view them as a single list.
 - All available AP clusters and the total AP count are displayed.
 - For each cluster, you can view the controller, switch and site tag information.
 - You can select multiple clusters to assign to a floor.
 - APs with **default-site-tag** is excluded from the AP grouping.
 - The AP grouping feature is available in the Connector May 2023 release. We recommend that you upgrade your **Connector** to the latest version to enable the AP grouping feature.

a) (Optional) Click and expand the AP cluster to view the APs available under the group neighbor.

The right panel displays the selected AP names and count. You can view the following AP information:

- Name
- AP Model
- MAC Address
- Controller
- Site Tag
- Switch Name
- IP Address

b) (Optional) To search APs, enter the AP name in the **Search** field and click **Enter**.

c) (Optional) Click **Filter** to enter the filtering parameters to display the available APs.

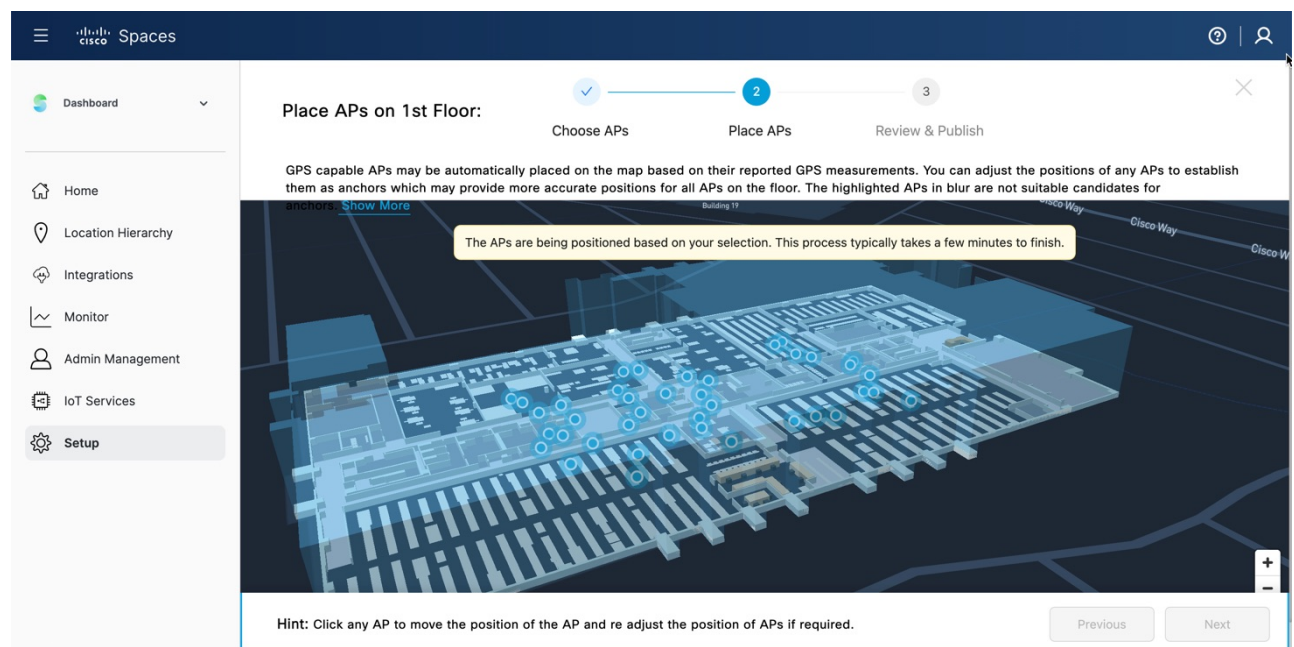
Step 6

Click **Next**.

Step 7

In the **Place APs** section, you can view the APs getting placed automatically.

Figure 3: Auto-Place APs



When the APs are placed successfully, the following message is displayed: The AP placement is complete for this floor. Please verify AP positions and make adjustments if needed or click "Next" to proceed.

- Note**
- The APs highlighted in blue color are not suitable as anchors APs.
 - All GPS capable APs are automatically placed on the map based on their reported GPS measurements. Adjust the positions of any APs to establish them as anchors to provide more accurate positions for all APs on the floor.
 - If there are no GPS capable APs, the APs are placed based on the AP to AP relative positioning data.

- a) Select the required AP and adjust the position manually.

Note The APs are color-coded as:

- Auto-placed APs in blue
- Manually adjusted APs in light green and dark green

APs with an additional GPS module attached are in dark green color. Click an AP to view the additional information in the right panel.

- b) If you adjust the placement of 4 APs, a message is displayed to confirm the recalibration. Click **Recalibrate** to run the algorithm again to auto-place the APs.

Click **Skip** to skip this step.

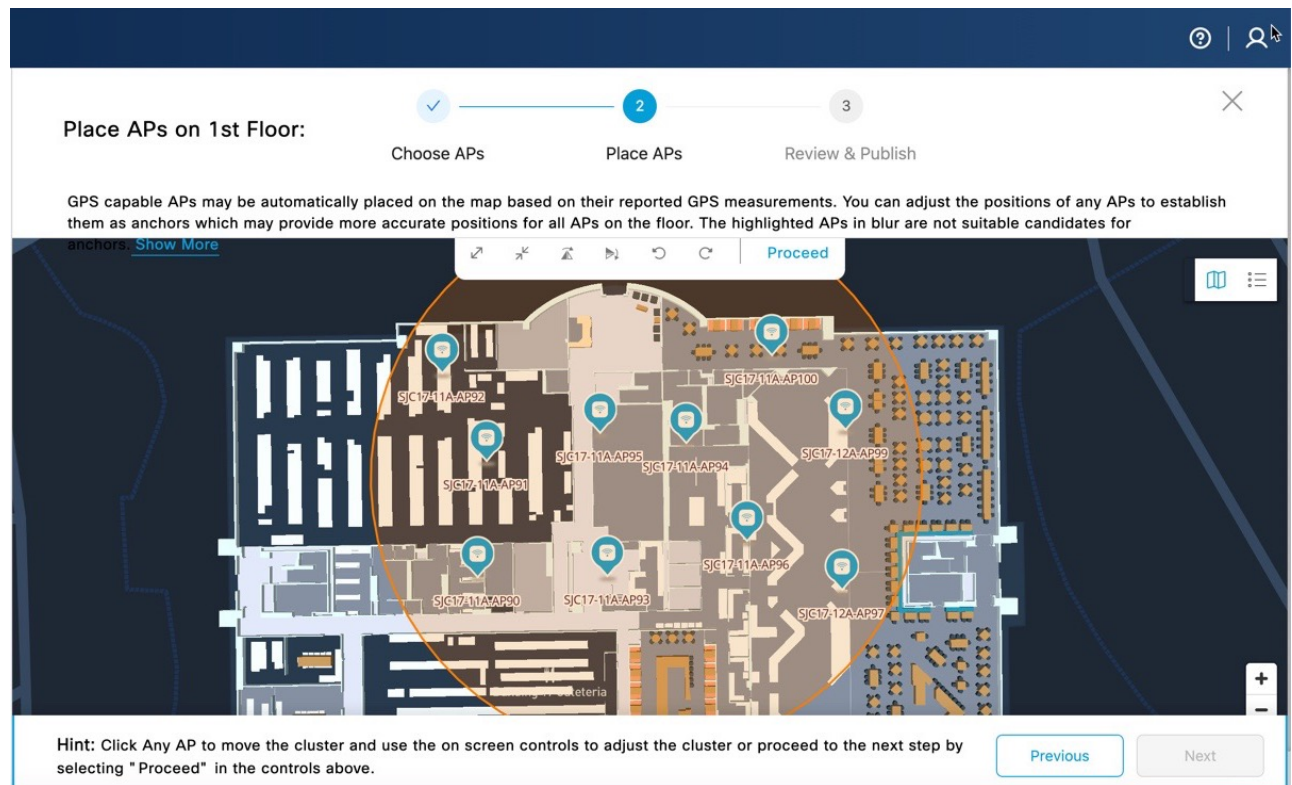
- c) (Optional) To adjust the AP placements, use the controls (available on the top of the Rich map



) to readjust the AP group position if required and click **Confirm Position/Proceed**.

You can flip or rotate the whole AP group and adjust the group placement. After you confirm the new placement, the AP group ring is not longer available.

Figure 4: Place APs Section



Step 8 Click **Next**.

Step 9 In the **Review & Publish** section, select an AP.

The **Access Point Details** slide-in window is displayed.

a) Edit the default AP height, modify AP specific parameters if required.

If you set the AP default height, all APs placed on the map inherit the same AP height parameter and the same is shared with the Cisco Spaces: Detect and Locate app.

b) Click **Save**.

Step 10 click **Publish**.

A pop-up message is displayed and click **Done**. You can view the placed APs in the Cisco Spaces: Detect and Locate app.

Edit Device Placement


Use the **Modify AP Placement** option to update the placement of APs on the floor. This option is enabled in the **Device Placement** window only if the selected floor has APs already placed on the floor map.

If there were any changes to the AP positioning, the **Device Placement** window displays a message and click **View** to display the **APs Notifications** slide-in window. You can review the APs that are either removed or moved from one floor to another and take the necessary action.

View the following AP details:

- AP Name
- Mac Address
- Reported Time
- Details
- Status
- Controller IP Address

Procedure

- Step 1** Log in to [Cisco Spaces](#).
- Step 2** In the Cisco Spaces dashboard, click the **Menu** icon () and choose **Setup > Device Placement**.
- Step 3** In the **Device Placement** window, from the **Floor** drop-down list, select the floor where you need to edit the device placement.
- Step 4** Click **Modify AP Placement**.
- Step 5** In the **Choose APs** area, check or uncheck the check box against the required APs to update them.
- The site tag associated with the floor is displayed along with the AP details such as the AP model, MAC address, controller, switch name, and so on.
- The selected APs are displayed under the **Selected APs** section.
- Step 6** Click **Next**.
- Step 7** In the **Place APs** area, you can view the auto-placement of APs.
- Cisco Spaces computes the AP location and places them on the floor map. View the rich map with the APs along with the calculated confidence percentage against each computed AP. You can manually adjust the AP placement if the calculated AP is not correctly placed.
- Step 8** Click **Next**.
- Step 9** In the **Review and Publish** area, verify the AP placement accuracy and click **Publish**.
-

View AnyLocate Measurement Data Status

AnyLocate Measurement data is required to process AP location. Generating measurement data might disrupt wireless connections for the APs participating in the ranging processes.

Procedure

Step 1 Log in to [Cisco Spaces](#).

Step 2 In the Cisco Spaces dashboard, click the **Menu** icon () and choose **Setup > Device Placement**.

Step 3 In the **Device Placement** window, click **View Details**.

The **AnyLocate Measurement Data Status** window is displayed. You can view the following AnyLocate Measurement data status:

- Ranging data generated for the number of APs and sites
- Number of APs with no site tags
- APs that do not support ranging data
- Number of site tags with a schedule for generating ranging data

Step 4 (Optional) Click **Manage / View History** to view the history of ranging data generation.

The **Ranging Data History** window displays both the executed and scheduled history status. Click **Cancel** to cancel the ranging data generation schedule.

Step 5 In the **AP to AP Ranging Data Status** window, view the following options:

- **Site Tag:** Displays the site tag. Default site tags are not supported for AP ranging data.
- **Ranging Capable APs:** Displays the number of APs capable of generating ranging data from the total number of APs placed on the floor. Click the number to view the details in the slide-in window.
- **Controller:** Displays the controller.
- **AP Model(s):** Displays the AP models.
- **Status:** Displays the status of whether ranging data is generated or not. If ranging data is not generated for a site tag, the status is displayed as **Not Available**. You can click **Generate** to generate the data and proceed. If ranging data is already generated, the status is displayed as **Available**. You can click **Re-Generate** to regenerate the data if required.
- **Last Generated:** Displays the time stamp details of ranging data generation.

Figure 5: AnyLocate Measurement Data Status

AnyLocate measurement Data Status

AnyLocate measurement data is required to process AP location. Generating ranging data will disrupt wireless connections for the APs participating in the ranging processes [Learn More](#)

Ranging data generated for: **53 of 107 APs** | Site tags not available: **5 of 8 site tags** | APs that do not support ranging: **0 of 107 APs** | Scheduled: **0 Site Tags** [Manage / View History](#) | Last updated: 13th Dec, 2023, 01:22:10 pm

Search

Site Tag	Ranging Capable APs	Controller	AP Model(s)	Status	Last Generated
default-site-tag	0/3			Not Available	--
Cafe-17	10/10		C9136I-B, CW9164I-B, CW9166I-B	Available, Re-Generate	28th Nov, 2023, 10:59:32 am
SJC17-Floor3	20/20		C9136I-B, CW9166I-B	Available, Re-Generate	28th Nov, 2023, 10:59:32 am
SJC17-Floor2	16/16		C9130AXI-B, C9136I-B	Available, Re-Generate	28th Nov, 2023, 10:59:32 am
SJC17-No-FTM	1/1		C9130AXE-B	Not Available, Generate	--
default-site-tag	1/1		C9136I-B	Not Available	--

Step 6 Click the **Close** (✕) icon to close the window.

View APs

Procedure

Step 1 Log in to [Cisco Spaces](#).

Step 2 In the Cisco Spaces dashboard, click the **Menu** icon (☰) and choose **Setup > Device Placement**.

Step 3 In the **Device Placement** window, from the **Floor** drop-down list, select the floor to view the placed AP details.

Step 4 Click **View APs**.

The slide-in window is displayed with the details of the APs placed on the floor.

You can view the following AP to AP ranging data status:

- Total number of APs
- Number of anchor APs

- Number of APs placed automatically

Step 5 View the following AP details:

- Name
- AP Model
- MAC address
- Controller
- Site Tag
- Switch Name

Figure 6: View AP Details

The screenshot displays the Cisco Spaces interface for 'APLocationLab'. The left pane shows a map of Honolulu with the text 'North Pacific Ocean'. The right pane, titled 'Summary', provides a breakdown of APs: 57 total APs, 7 anchor APs, and 56 APs placed automatically. Below the summary is a search bar and a table of AP details.

Name	AP Model	Mac Address	Controller	Site Tag	Switch Name
APLocationLab-001	AP-Model-001	00:00:00:00:00:00	Controller-001	Site-Tag-001	Switch-Name-001
APLocationLab-002	AP-Model-002	00:00:00:00:00:00	Controller-002	Site-Tag-002	Switch-Name-002
APLocationLab-003	AP-Model-003	00:00:00:00:00:00	Controller-003	Site-Tag-003	Switch-Name-003
APLocationLab-004	AP-Model-004	00:00:00:00:00:00	Controller-004	Site-Tag-004	Switch-Name-004
APLocationLab-005	AP-Model-005	00:00:00:00:00:00	Controller-005	Site-Tag-005	Switch-Name-005
APLocationLab-006	AP-Model-006	00:00:00:00:00:00	Controller-006	Site-Tag-006	Switch-Name-006
APLocationLab-007	AP-Model-007	00:00:00:00:00:00	Controller-007	Site-Tag-007	Switch-Name-007
APLocationLab-008	AP-Model-008	00:00:00:00:00:00	Controller-008	Site-Tag-008	Switch-Name-008
APLocationLab-009	AP-Model-009	00:00:00:00:00:00	Controller-009	Site-Tag-009	Switch-Name-009
APLocationLab-010	AP-Model-010	00:00:00:00:00:00	Controller-010	Site-Tag-010	Switch-Name-010

Step 6 Click the **Close** (✕) icon to close the slide-in window.