

Discovering the Network in the FindIT Network Probe

Objective

The objective of this article is to show you how to view and manage your Cisco devices through the Discovery page in the Cisco FindIT Network Probe. The Discovery page in the Cisco FindIT Network Probe allows you to view your network and your Cisco devices in it in a number of ways and these are through the following:

- **Topology view** — Displays a logical topology of all the discovered devices in the network. Information about each device is displayed, and you may perform actions on selected Cisco products by clicking on it.
- **Inventory view** — Displays a table listing all Cisco 100 to 500 Series devices in the network and information such as Model ID, Firmware Version, Serial Number, IP address, and MAC Address. This view also allows the same actions to be performed that are provided in the Topology view.
- **Floor Plan view** — Lets you document the physical location of your network devices in your environment.

The following are the additional controls provided in common for all the tasks that you perform in the **Discovery** page:

- **Refresh** button — Rediscovered the network and updates the topology.
- **Actions** button — This button allows selected actions to be performed on all devices in the network that support that task, all at the same time. For example, you may back up all network device configurations with a single click. This button also allows you to upload your inventory to [Cisco Active Advisor](#).

For more information about Cisco Active Advisor, click [here](#).

Topology View

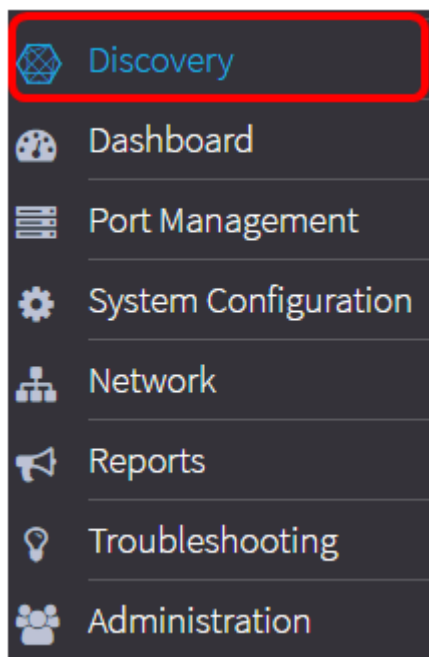
The FindIT Network Probe discovers Cisco devices in the network and then creates a map based on all the device information it has gathered. This information includes Cisco Discovery Protocol (CDP) and Link Layer Discovery Protocol (LLDP) neighbor information, Media Access Control (MAC) Address tables, and Associated Device tables from Cisco 100 to 500 Series switches, routers, and wireless access points.

You can check out the details about any of the Cisco devices appearing in the Topology Map by clicking on it. This will display the Basic Info panel of the specific device. You can also perform different actions to the particular device such as firmware upgrade, back up or restore configuration, reboot, or save running configuration by clicking on the **Actions** tab.

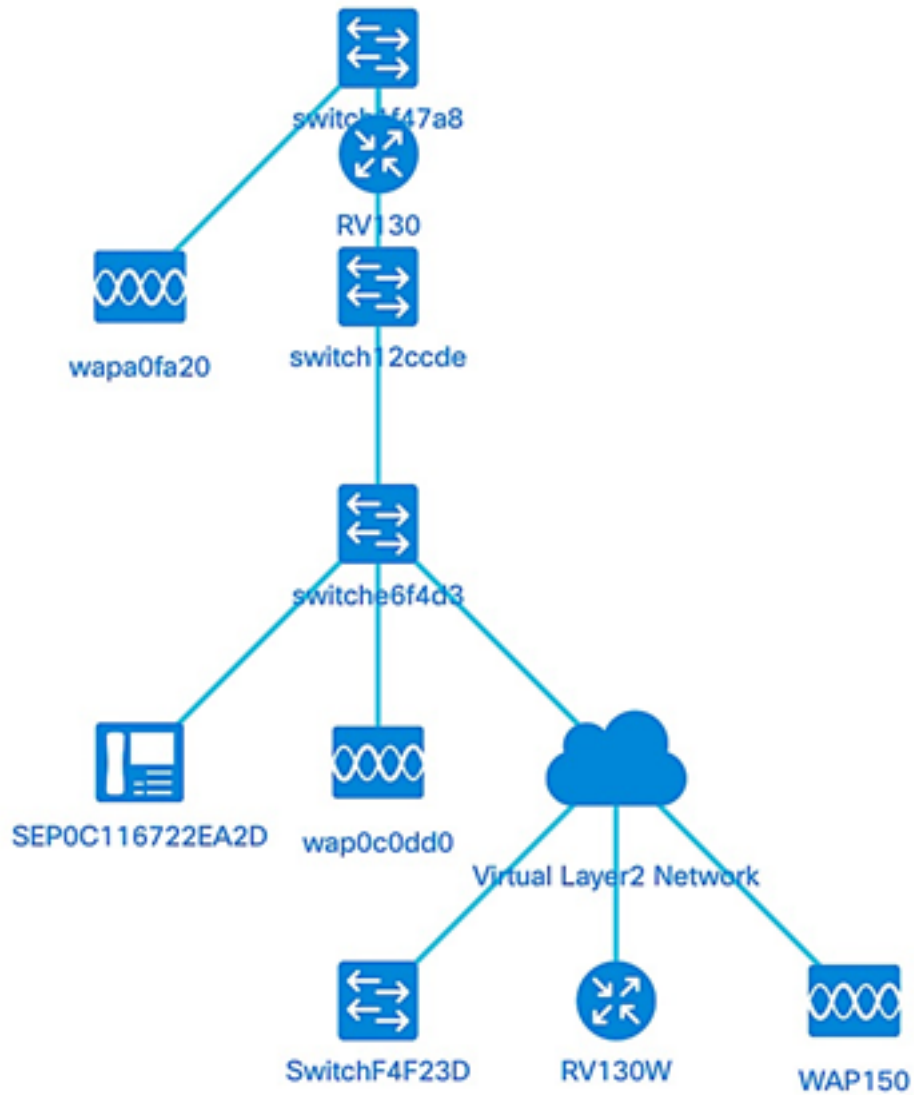
Note: In some cases, there are Cisco devices in your network that would not appear due to missing Simple Network Management Protocol (SNMP) settings. In case this happens, you need to configure SNMP on these devices for them to appear in the Topology Map. To learn how to do this, click [here](#).

Accessing the Topology Map

Step 1. Launch the FindIT Network Probe then click **Discovery** from the Navigation pane.



The Topology Map of the network will then be displayed in the Work pane, as it is the default window in the Discovery tab.










Topology Controls

	Zoom in	Maximizes the view of the map.
	Zoom out	Minimizes the view of the map.
	Zoom by selection	Click and drag to zoom in a specific area within the Topology Map.
	Fit stage	Zooms in the entire network.
	Enter full screen mode	Sets the entire FindIT network GUI to full screen.

Topology Icons

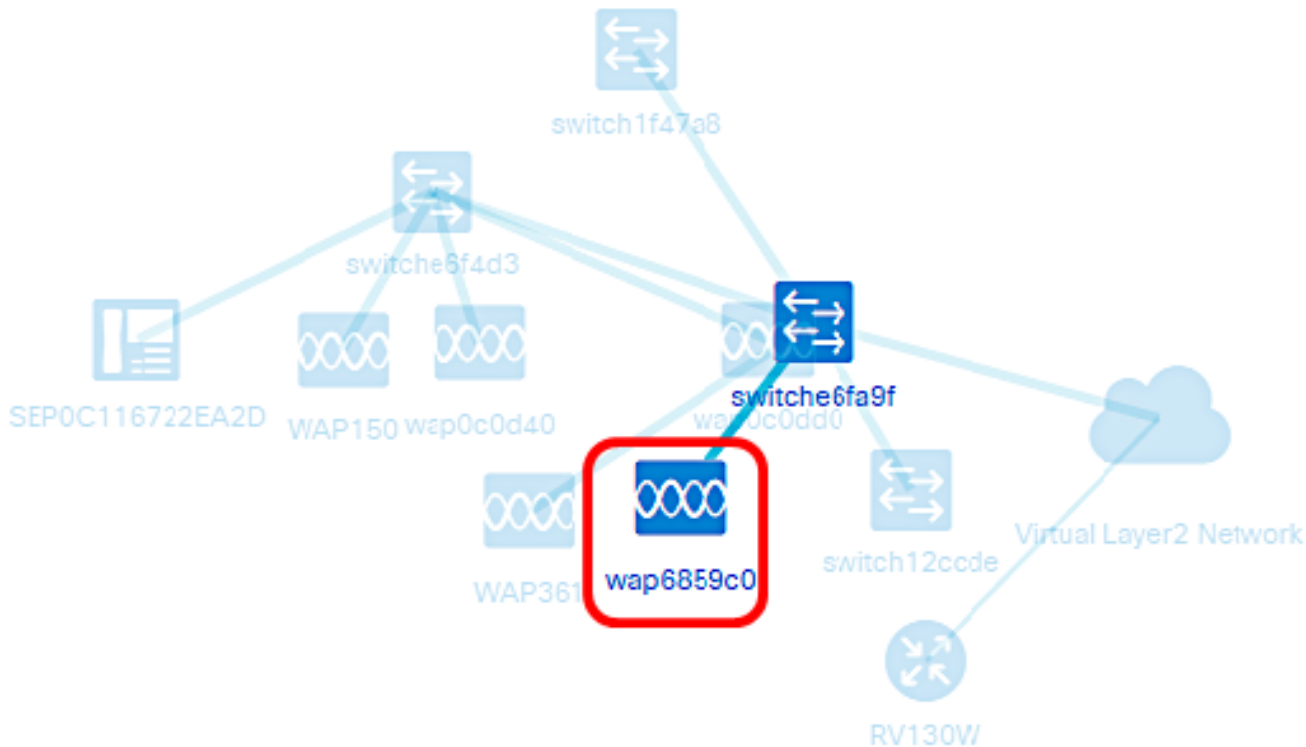
--	--	--

	Access Point	Represents a Cisco Wireless Access Point (WAP).
	Cloud	Represents a network or part of a network that is not managed by FindIT Network Probe.
	Links	Represents the connection lines between devices. A thin line represents the speed of the connection with 100 Mbps or below and a thick line represents 1 Gbps or above.
	Router	Represents a Cisco Router.
	Switch	Represents a Cisco Switch.
	VoIP Phone	Represents a Cisco VoIP Phone.
	Host	Represents a host device.

Viewing Device Information

To view basic information of the device:

Step 1. Click on a specific device or a link connecting two devices in the Topology Map.



The basic information about the device or link will then be displayed. This includes the exact model, description, the current firmware version on the device and the latest firmware available, and so on.

Basic Information:



Model : WAP371

Description : WAP371 Wireless-AC/N Dual Radio
Access Point with Single Point Setup

Firmware Version : 1.2.1.3

Latest Firmware : 1.3.0.3

PID VID : WAP371-A-K9 V02

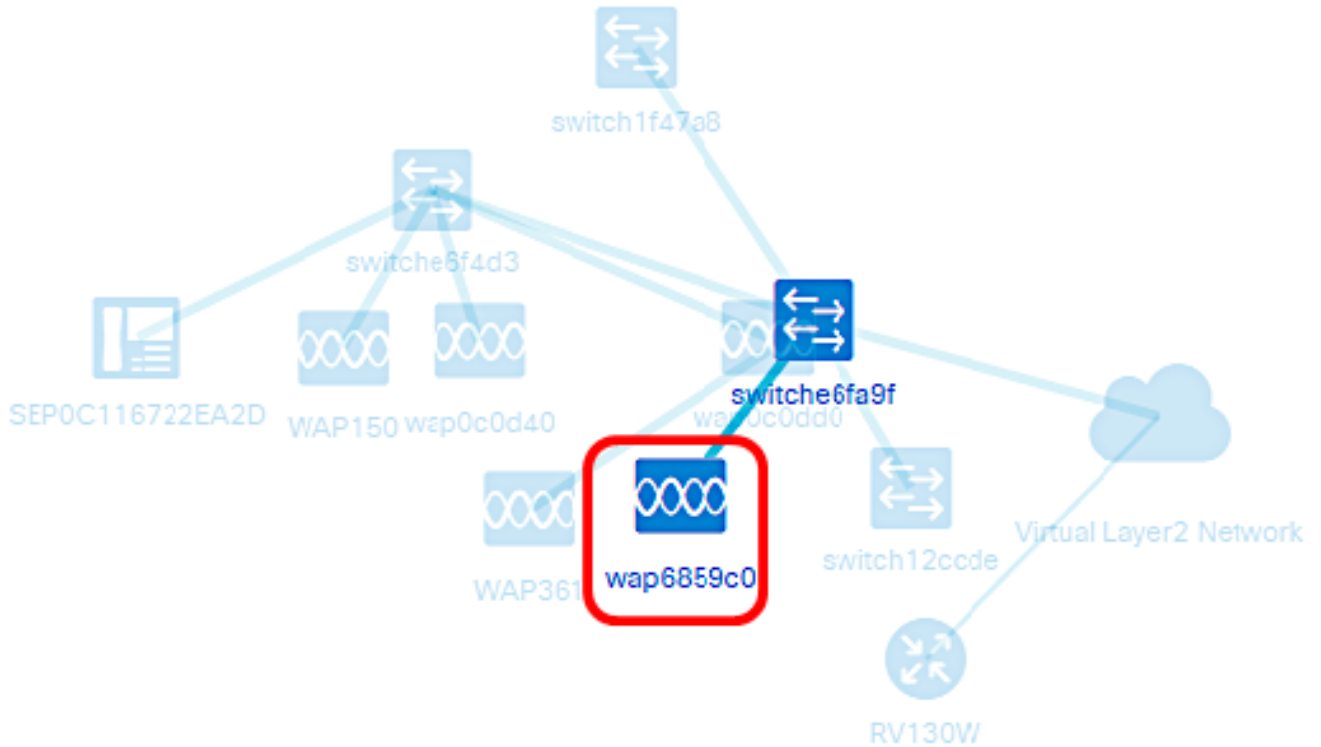
MAC Address : A0:55:4F:68:59:C0

Basic Info

Actions

(Optional) To view complete information of the device:

Step 1. Click on a specific device or a link connecting two devices in the Topology Map.



Step 2. When the Basic Info panel appears, click on the **three-dot** icon at the upper right corner.

Basic Information: 

Model : WAP371

Description : WAP371 Wireless-AC/N Dual Radio
Access Point with Single Point Setup

Firmware Version : 1.2.1.3

Latest Firmware : 1.3.0.3

PID VID : WAP371-A-K9 V02

MAC Address : A0:55:4F:68:59:C0

 Basic Info


 Actions

Under the Overview tab, the detailed information about the selected device will then be displayed such as:

- Model number — The exact model number of the device.
- Description — The complete description and type of the device.
- Firmware Version — The current firmware version the device.
- PID VID — The Product ID and Version ID of the device by which it can be ordered.

- MAC Address — The unique Media Access Control address of the device.
- Serial number — The serial number of the device.
- IP Address — The IP address of the device.

General ^

Hostname: wap685740 

TAGs:

Model : WAP371

Description : WAP371 Wireless-AC/N Dual Radio Access Point with Single Point Setup

Firmware Version : 1.2.0.2

PID VID : WAP371-A-K9 V02

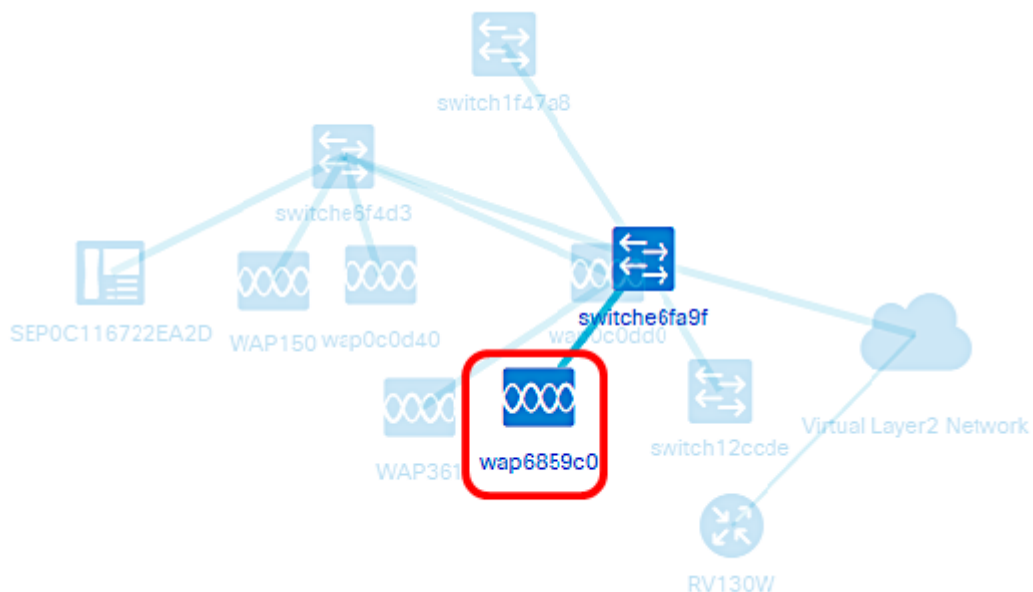
MAC Address : A0:55:4F:68:57:40

Serial Number : CCQ19340RZ0

IP : 192.168.1.215

Performing Device Action

Step 1. Click on a specific device in the Topology Map.



Step 2. When the Basic Info panel appears, click on **Actions**.

Basic Information:



Model : WAP371

Description : WAP371 Wireless-AC/N Dual Radio
Access Point with Single Point Setup

Firmware Version : 1.2.1.3

Latest Firmware : 1.3.0.3

PID VID : WAP371-A-K9 V02

MAC Address : A0:55:4F:68:59:C0

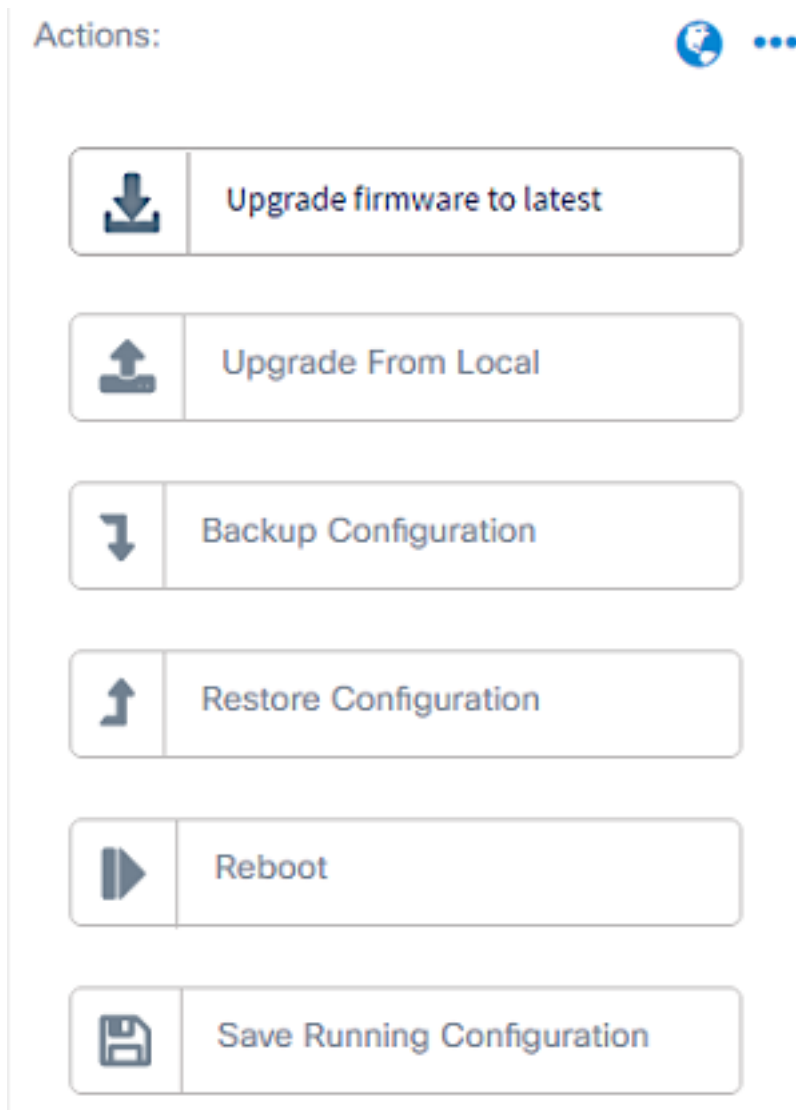
 Basic Info



The page where you can perform device actions will then appear.

Step 3. Click on any of the following options.

- Upgrade firmware to latest – Allows you to install the latest firmware on the device. The Probe will automatically download the latest update, apply it to the device, and then reboots it once the update has been completed.
- Upgrade From Local — Allows you to manually install the latest firmware on the device from your local drive. The device will reboot after the update has been completed.
- Backup Configuration — Allows you to save a copy of the current device configuration on the FindIT Network Probe.
- Restore Configuration — Allows you to reload a previously saved configuration to the device.
- Reboot — Restarts the device.
- Save Running Configuration — For devices that support separate running and startup configurations, this action copies the current running configuration to the startup configuration. This ensures any configuration changes that are retained when the device next reboots.



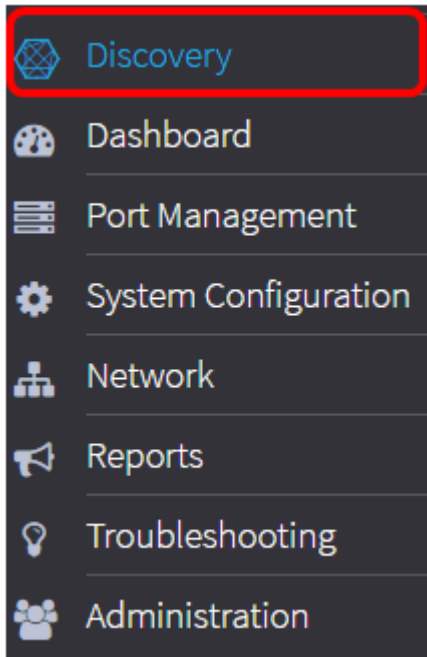
You should now have successfully viewed your network and devices via the Topology view.

Iventory View

The Inventory window displays a complete list of the network devices and their details in a tabular view. Additionally, it also provides action buttons to perform configuration tasks and apply the latest firmware updates for a device.

Accessing the Inventory View

Step 1. Launch the FindIT Network Probe then click **Discovery** from the Navigation pane.



The main page will open under the Topology tab by default.

Step 2. Click the **Inventory** tab.

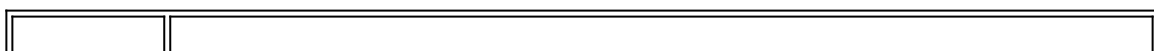


The complete information about the devices in the network as well as the action icons for any configuration task for the device will then be displayed in a tabular form.

Hostname	Type	Model	Version	SN	MAC	IP address	Actions
wapa0fa20	WAP	WAP571	1.0.0.17	PSZ19521F1A	00:41:D2:A0:FA:20	192.168.1.101	[Icons]
RV130	Router	RV130	1.0.3.16	CCQ20090FPA	C8:00:84:2E:E8:08	192.168.1.1	[Icons]
RV130W	Router	RV130W	1.0.3.16	CCQ190709WW	3C:CE:73:8F:15:9A	192.168.1.1	[Icons]
WAP150	WAP	WAP150	1.0.1.7	DN1951A2K3	80:E8:6F:0A:5D:EE	192.168.1.123	[Icons]
wap0c0dd0	WAP	WAP361	1.0.1.7	DN1951A00R	80:E8:6F:0C:00:D0	192.168.1.124	[Icons]
switch12cc0e	Switch	SG500X-48MP	1.4.5.02	PSZ18091CVA	C0:78:BC:12:CC:DE	192.168.1.131	[Icons]
Switchf4f23D	Switch	SG220-26P	1.1.0.14	DN181405ZB	3C:0E:23:F4:F2:3D		[Icons]
switche6f4d3	Switch	SG350X-48MP	2.2.5.68	DN200206SA	40:A6:E8:E6:F4:D3	192.168.1.127	[Icons]
SEP0C116722EA2D	ipphone		slp8Sxx.10-4-10D-164-3PCC		0C:11:67:22:EA:2D	192.168.1.122	[Icons]
switch1f47a8	Switch	SG200-26FP	1.4.5.02	DN1719068V	0C:27:24:1F:47:A8	192.168.1.130	[Icons]

1 2 per page 1-10 Of 11

Inventory Details



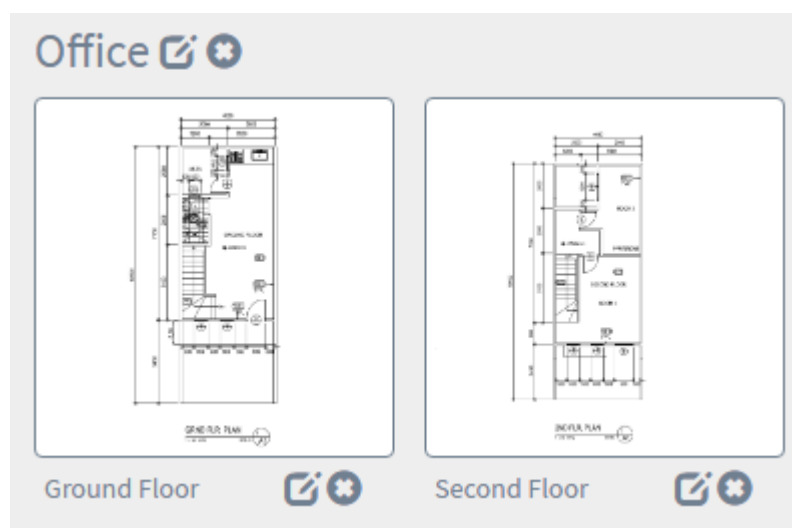
Host name	Displays the device host name.
Type	The type of device.
Model	Model number or SKU of the device.
Version	The current firmware version of the device.
SN	The serial number of the device.
MAC	The Media Access Control (MAC) address of the device. This address is a standardized data link layer address required for a certain network interfaces type and are unique to each device.
IP	The Internet Protocol (IP) address of the device.
Actions	Lets you perform any of the following actions on the device: <ul style="list-style-type: none"> • Download the latest firmware • Apply firmware upgrade from local • Back up configuration • Restore configuration • Reboot device • Save running configuration

You should now have successfully viewed your network and devices via the Inventory view.

Floor Plan View

The Floor Plan view allows you to keep track of the physical locations of your network equipment. You may upload a plan for each floor in the building and position each of the network devices on the plan. This helps you easily locate devices if maintenance is required. The Floor Plan is similar in operation to the Topology Map, and devices placed on the Floor Plan may be operated in the same way as devices in the Topology Map.

Note: To learn how to create and manage the floor plans and devices in your network, click [here](#).



In the example below, WAP150 device icon is clicked and its corresponding basic information is displayed beside it.



WAP150
IP address:192.168.1.123

Basic Information:



Model : WAP150

Description : WAP150 Wireless-AC/N Dual Radio Access Point with PoE

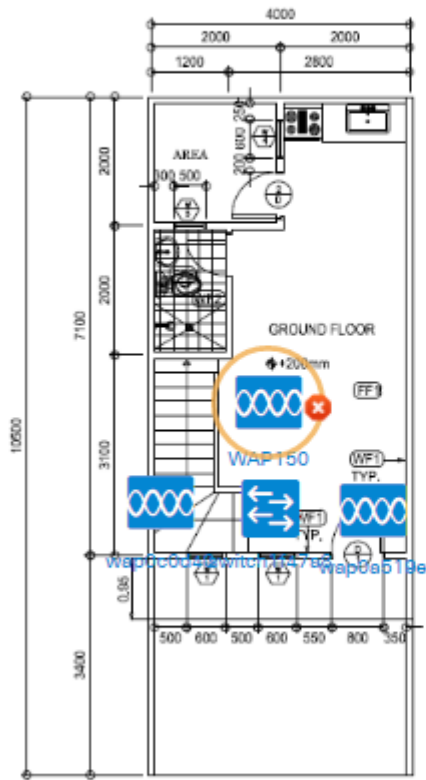
Firmware Version : 1.0.1.7

PID VID : WAP150-E-K9-EU V01

MAC Address : 80:E8:6F:0A:5D:EE

Serial Number : DNI1951A2K3

Status : Online



GRND FLR. PLAN
1 : 50 MTS. SCALE: 1/A1

Notifications:

You should now have successfully viewed your network and devices via the Floor Plan view.