

# Cloud6E 4×4×4

Cloud Managed Wi-Fi 6E 4×4 Indoor Access Point (ECW336)

## Introduction

This Quick Start Guide is designed to guide you through the installation of the **Cloud6E 4×4×4** Access Point, model **ECW336**, including hardware mounting and configuration.



### Cloud6E 4×4×4

#### Cloud Managed Wi-Fi 6E 4×4 Indoor Access Point

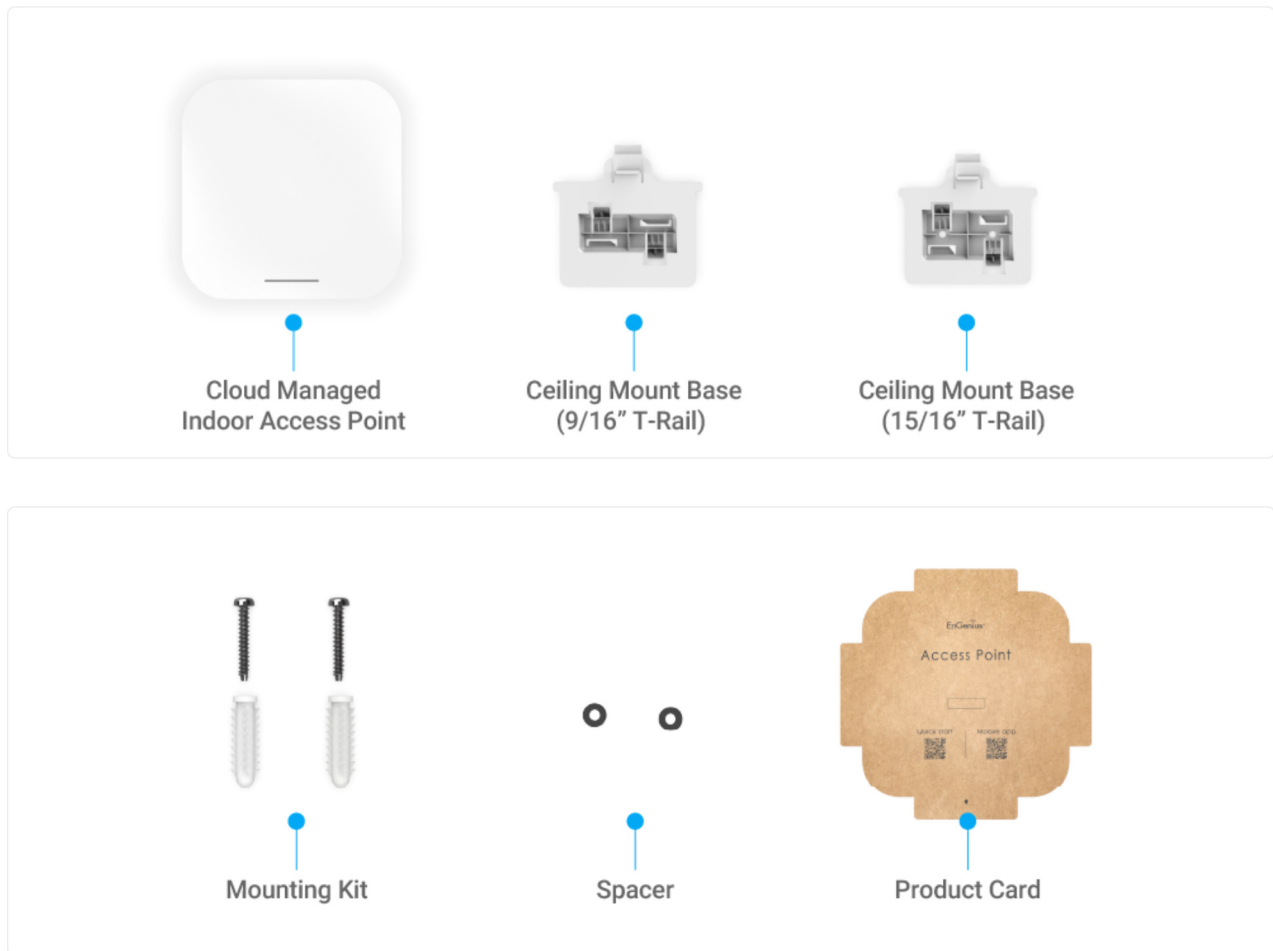
**Model: ECW336**

- Wi-Fi 6 technology for high-performance Wi-Fi in high-density, multi-device environments.
- Four spatial streams support up to 4,800 Mbps (6GHz), 2,400 Mbps (5GHz) and 1,200 Mbps (2.4GHz).
- Increase in spectrum bandwidth empowers the newest generation of Wi-Fi 6E devices to achieve faster speed, lower latency and higher capacity.

#### Content Quick Links

- [Hardware Overview](#)
- [Hardware Mounting](#)
- [Configure with EnGenius Cloud](#)

## Package Contents



## System Requirements

The EnGenius Cloud is primarily accessible with a web browser or mobile app. Before signing up for the EnGenius Cloud Service or logging on to the EnGenius Cloud Platform to manage your network, ensure that you've downloaded the right app and used the supported browser.

### Mobile App:

EnGenius Cloud To-Go (iOS/ Android supported)

[!\[\]\(a870788d6ed9b8fd294b7654a8c8526b\_img.jpg\) Download the Cloud To-Go mobile app here](#)




## Web Browser:

- Google Chrome (57.0.2987.110 and later)
- Microsoft Edge (80.0.361.103 and later)
- Mozilla Firefox (52.0 and later)

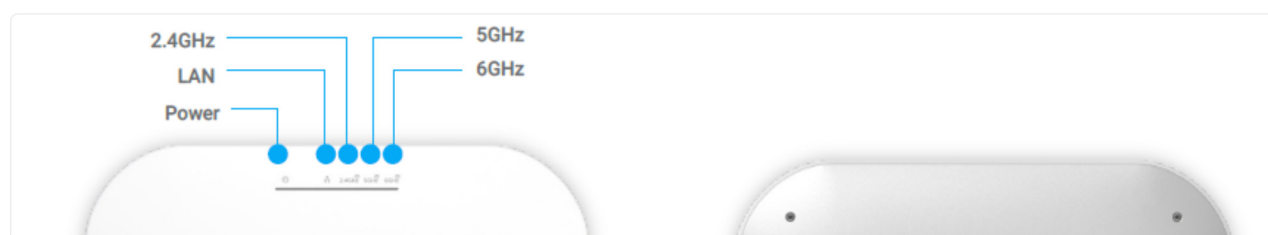
## Network Requirements

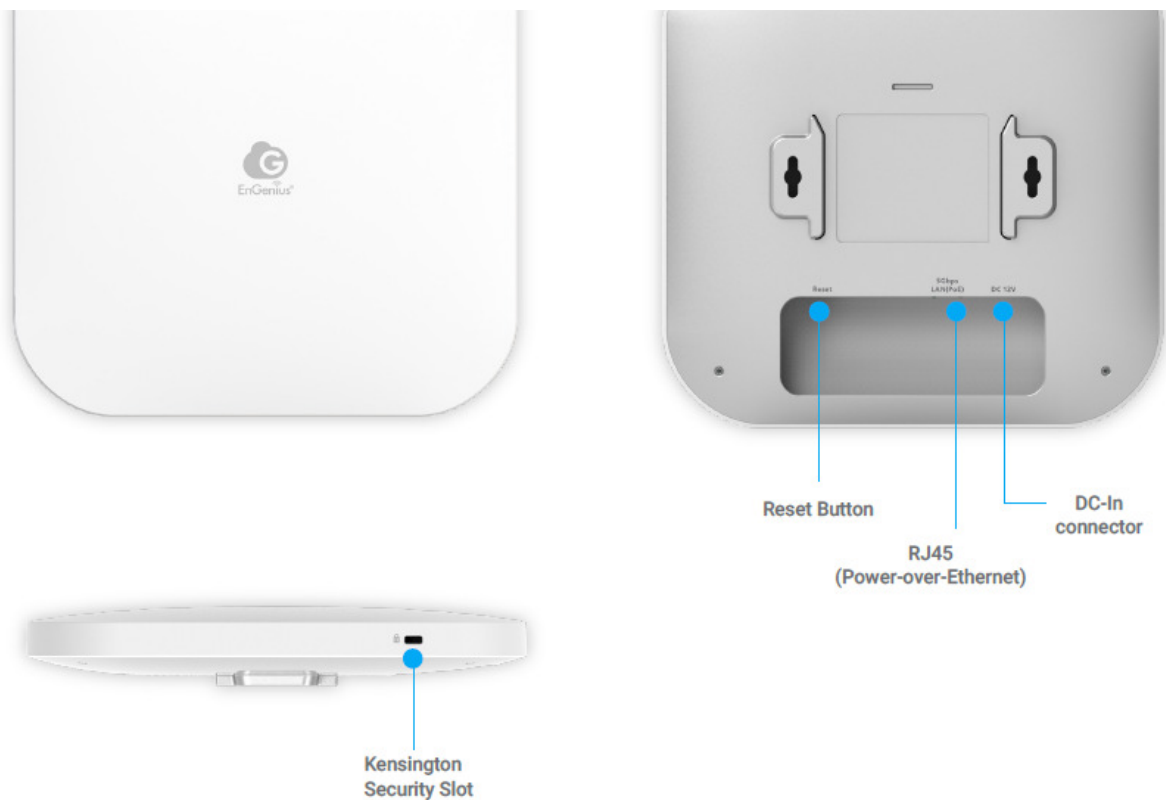
Before you get started, please make sure your network environment is DHCP-enabled. EnGenius Cloud Access Points (ECW series) are default assigned an IP address dynamically by the DHCP server.

-  If you encounter issues with IP address assignment, you may want to change your IP assignment from "**DHCP mode**" to "**Static IP**". Please check the "[User Manual: Login to Local Access Page](#)" for more details.

## Hardware Overview

### Ports





#### Reset Button:

- **Reset to default:** Press and hold the reset button for over 10 seconds, and the **LED(PWR)** will start **Fast Flashing** (0.2 sec). Then, the device will be reset to factory default settings.

## LEDs

Status	LED Color	LED Behavior
Connecting to Cloud	PWR (Orange)	Flashing (0.5 Sec)
Cloud Connected	PWR (Orange)	Solid On
LAN Connected	LAN (Blue)	Solid On
LAN Transmitting	LAN (Blue)	Flashing
2.4GHz Radio On	2.4GHz (Blue)	Solid On
2.4GHz Transmitting	2.4GHz (Blue)	Flashing
5GHz Radio On	5GHz (Blue)	Solid On
5GHz Transmitting	5GHz (Blue)	Flashing
6GHz Radio On	6GHz (Blue)	Solid On
6GHz Transmitting	6GHz (Blue)	Flashing

Firmware Upgrading	PWR	LAN	2.4GHz	5GHz	6GHz	Flashing (0.5 Sec)
Reset to Default	PWR (Orange)					Fast Flashing (0.2 sec)
AP Locating Mode	PWR	LAN	2.4GHz	5GHz	6GHz	Flashing (1.5 sec on -> 0.5 sec off)

**ECW336** has five LED indicators, **PWR/ LAN/ 2.4GHz/ 5GHz/ 6GHz**.

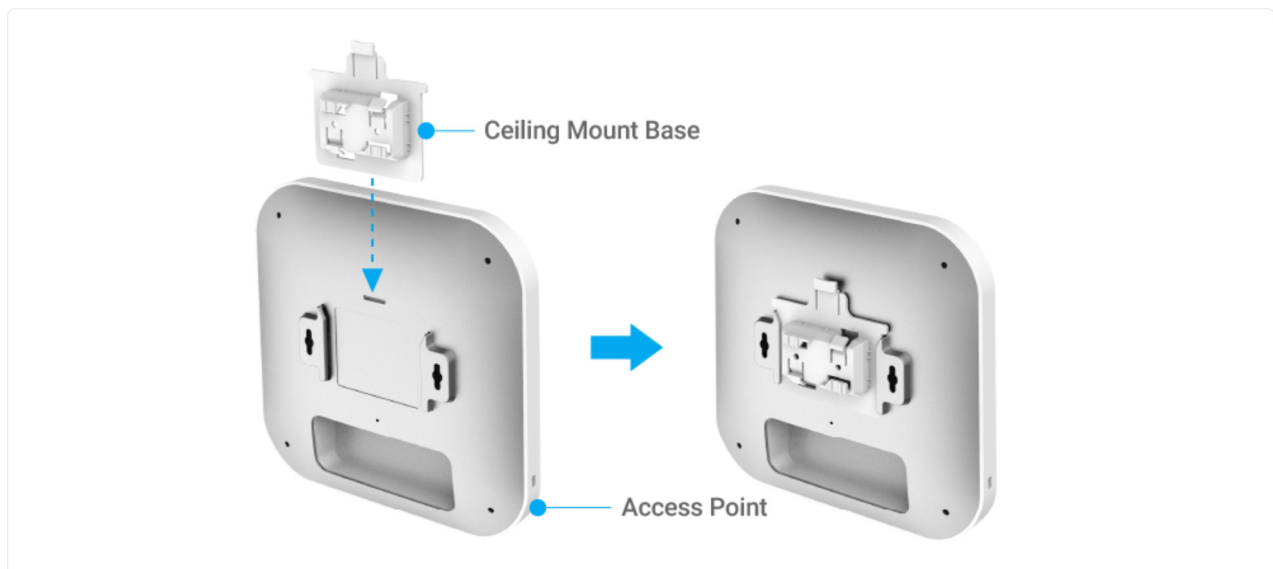
## Hardware Mounting

The access point can be mounted on the **Ceiling** and **Wall**, and please perform the steps for the appropriate installation:

### Ceiling Mount

#### - T-Rail

1. Slide the **Ceiling Mount Base** into the slot of the Access Point.



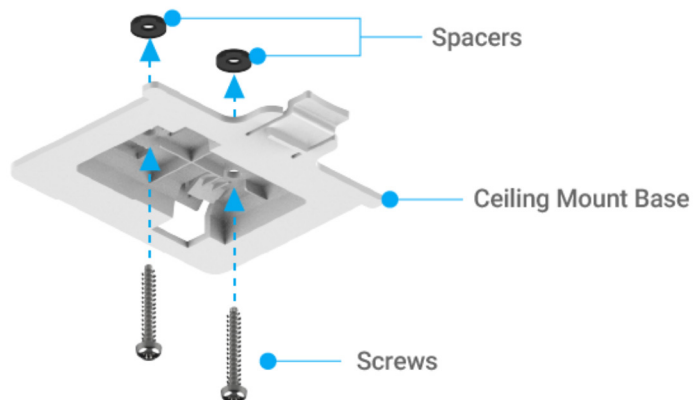
2. Slightly Hook the ceiling mount bracket onto the T-Rail until you hear a click sound.

T-Rail

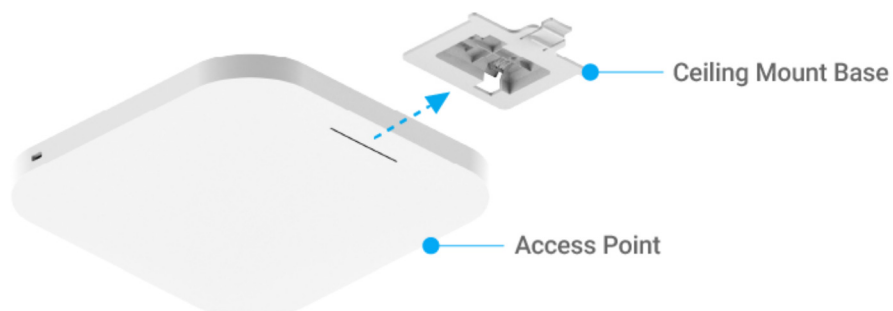


## - Hard Ceiling

1. Screw the included **Screws** into the **Ceiling Mount Base** with **Spacers**, and the **Screws** unto the surface until they are flush with the surface.

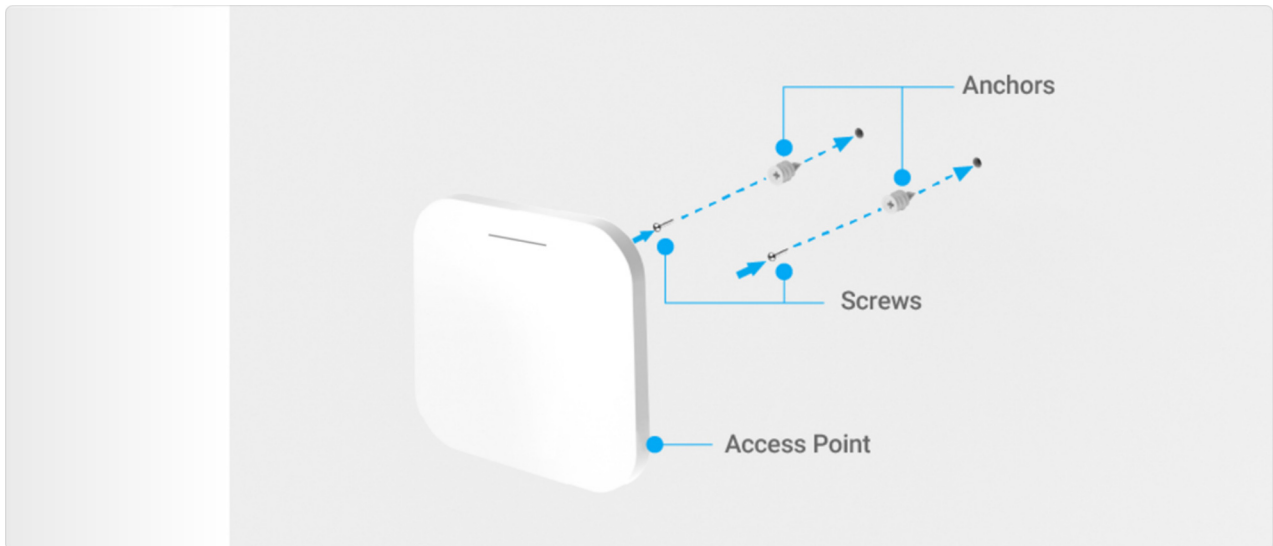


2. Slide the Access Point into the **Ceiling Mount Base**.



## Wall Mount

1. Determine where the **Access Point** is to be placed and mark the location on the surface for the two mounting holes. Use the appropriate drill bit to drill two 8.1mm diameter and 26mm depth holes in the markings.
2. Screw the **Anchors** into the holes until they are flush with the wall; screw the included **Screws** into the **Anchors**, but leave the screw head sticking out so you can hang the **Access Point** on it.



4. Hang the **Access Point** against wall onto the **Screw** heads.



## Configure with EnGenius Cloud

### Step1: Register Device and Assign to Network

You can register the device either by **Cloud To-Go mobile app** or the **EnGenius Cloud platform**.

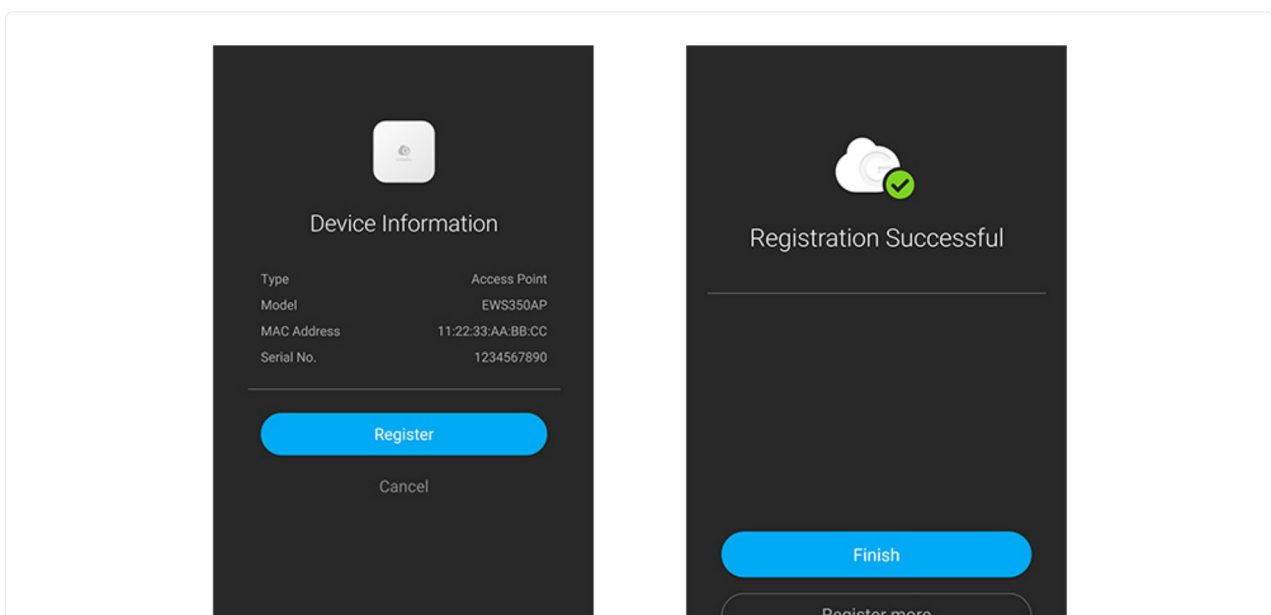
### Cloud To-Go Mobile App

1. Open and log in to the **EnGenius Cloud To-Go** mobile app.
2. Scan the QR code on the back of the device via the app.



Scan QR-code for device registration


3. If the camera successfully scans a QR code, the app will display the device Information. You could tap "**Register**" to complete the Registration.

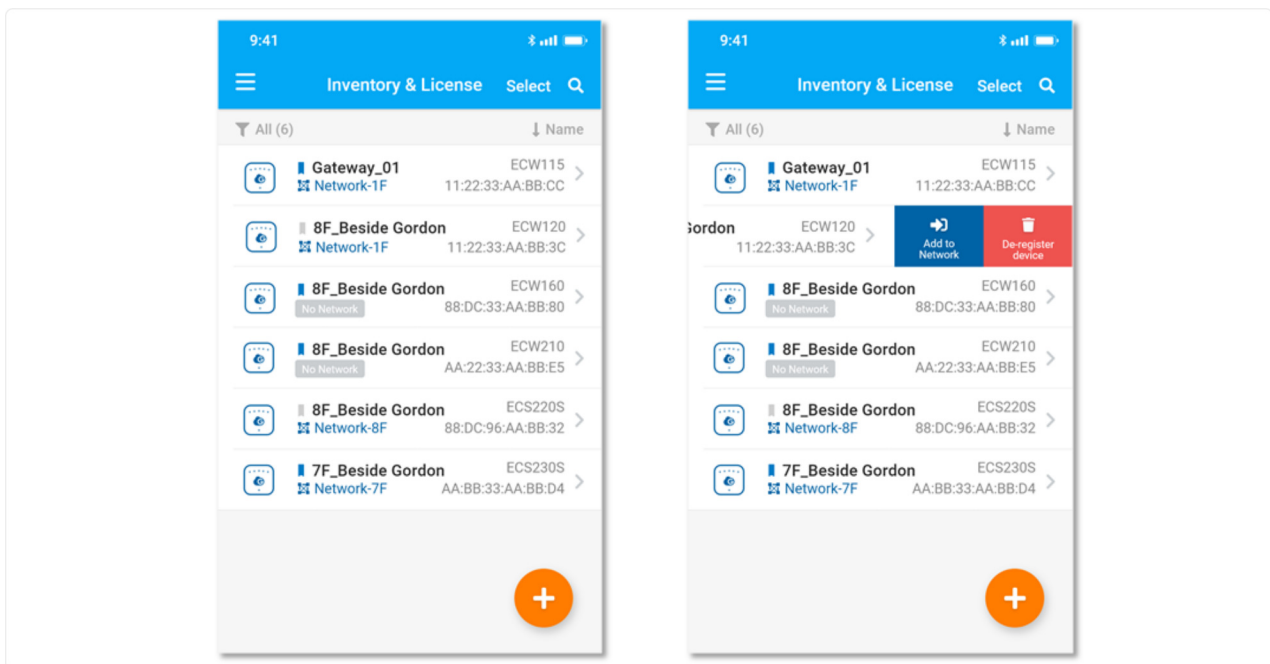




## Device registration

4. Registered devices will be shown on the **Inventory&License** page. Slide left the device and click "**Add to Network**" add the device to your personalized Network.

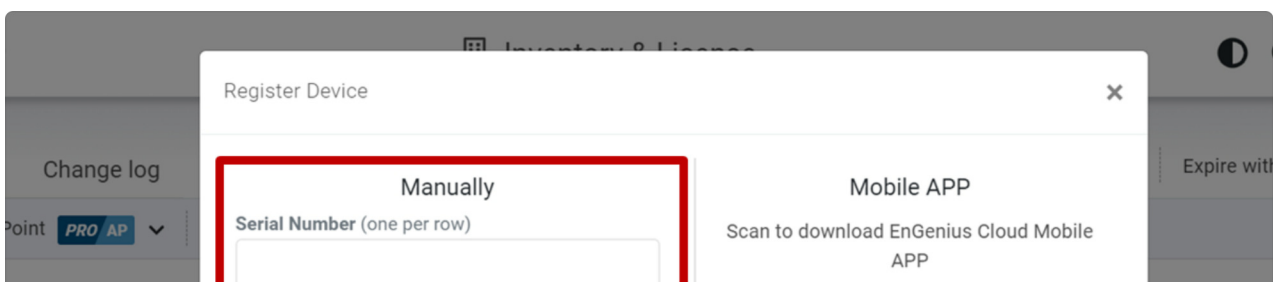
 **Network:** Management domain shared same configurations within EnGenius Cloud.

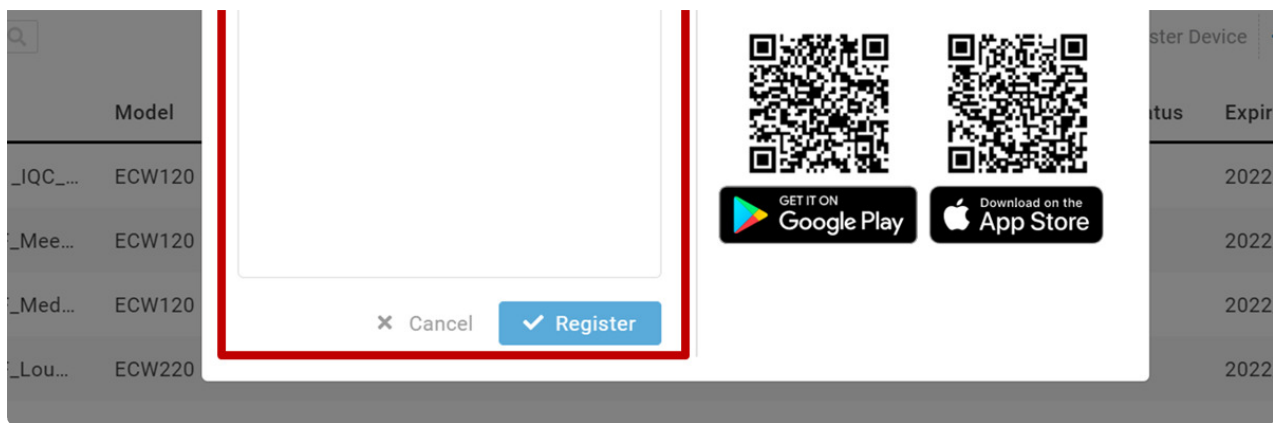


Assign device to a managed Network

## EnGenius Cloud Platform

1. Log in to the **EnGenius Cloud Platform**: <https://cloud.engenius.ai/>.
2. Go to the **home > Inventory&License** page and click "**Register Device**".
3. Enter the **Serial Number** of the device(s) for device registration. Please refer to "[User Manual-Registering Devices to Organization](#)".

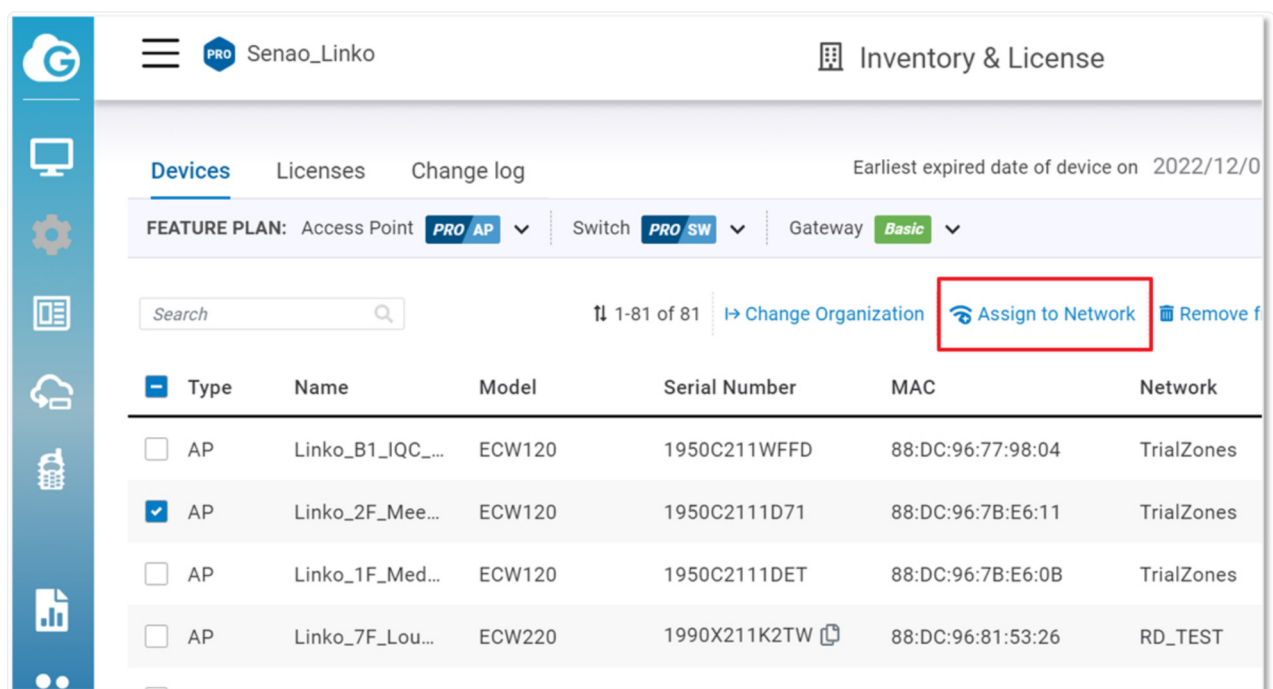




Register device(s) with device's Serial Number

4. Select the registered device and click "**Assign to Network**" to add the device to your personalized Network.

**Network:** Management domain shared same configurations within EnGenius Cloud.




Assign selected device(s) to a managed Network

## Step2: Power On Device

The EnGenius Cloud AP devices can be powered by any of the following:

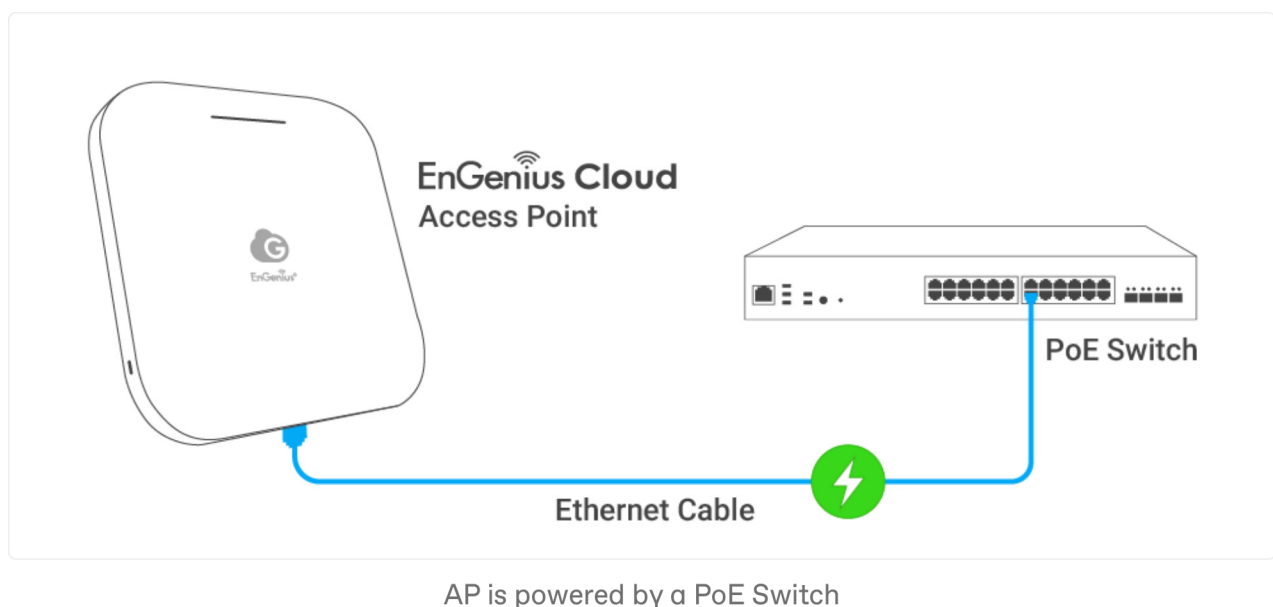
- EnGenius Cloud PoE Switch or 802.3af/ 802.3at PoE+ compliant Switch

- EnGenius PoE adaptor (EPA5006GP/EPA5006GAT)
- Power Adapter (DC 12V/2A power input)

 Do not use both power sources at the same time.

### Connecting to a PoE Switch

Connect the Ethernet cable from the EnGenius Cloud AP directly to the PoE port of the PoE switch.



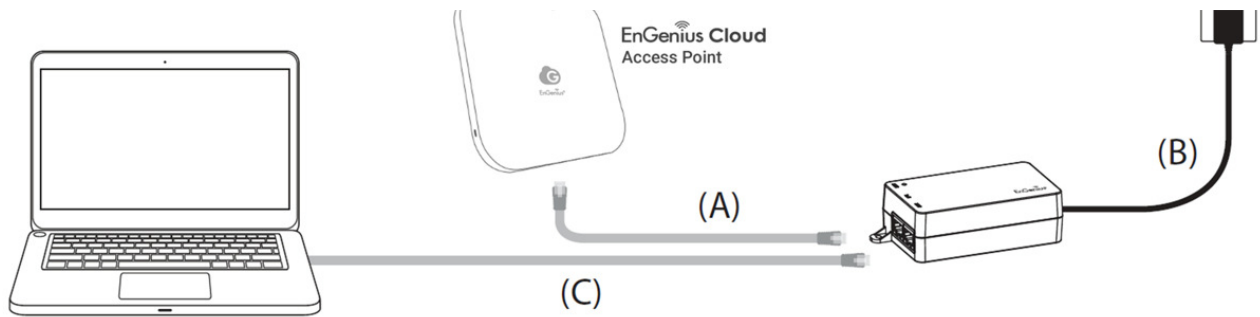
### Powered with a PoE Adapter

(A) Connect one end of the Ethernet cable into the LAN (PoE) port of EnGenius Cloud AP and the other end to the PoE port on the PoE Adapter.

(B) Connect the power cord with the PoE Adapter and plug the other end into an electrical outlet. (C) Connect the second Ethernet cable into the LAN port of the PoE Adapter and the other end to the Ethernet port on the computer.

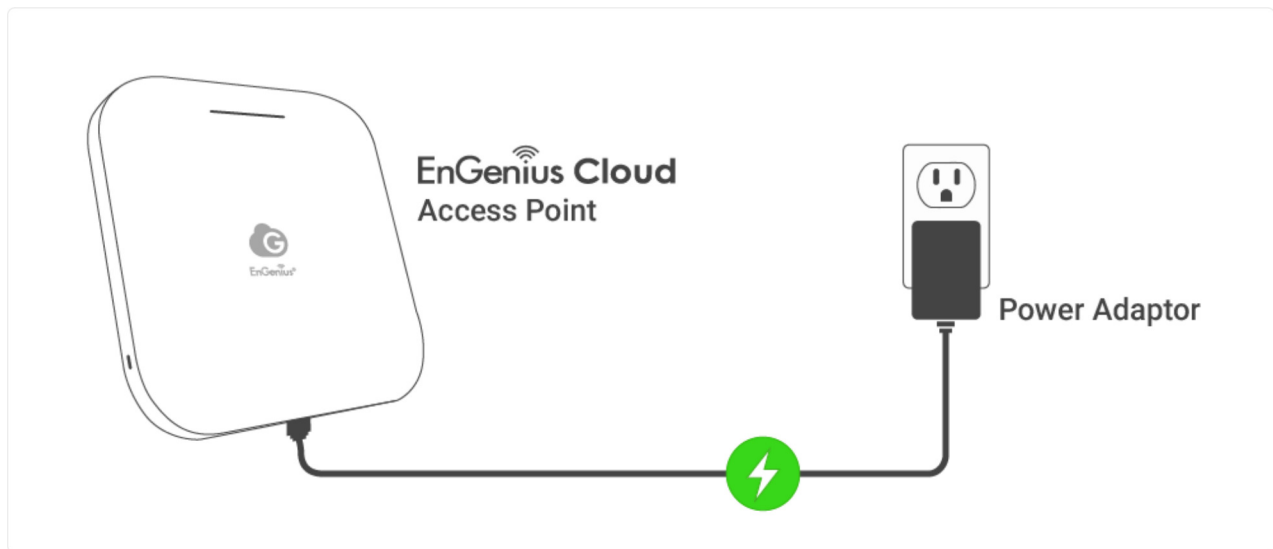
 Please ensure to use cat5/cat5e UTP/STP RJ45 Ethernet cables.





### Powered with a Power Adapter

Connect the Power Cord to the adapter, and then plug the Power Cord into the power outlet.



AP is powered with a power adapter

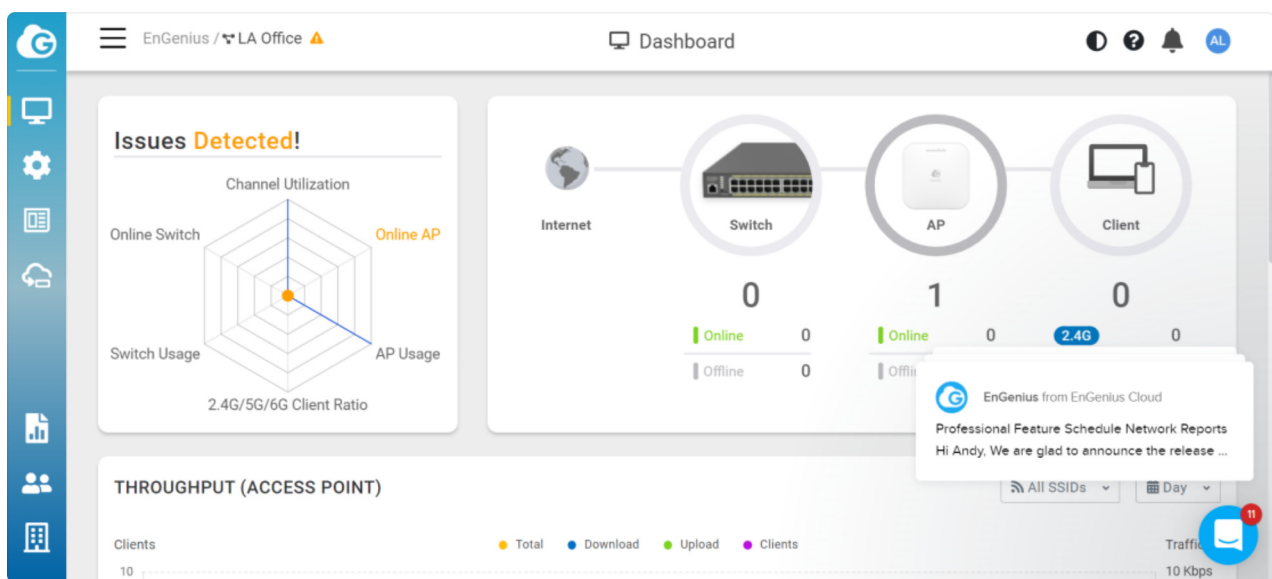
### Step3: Connect to the EnGenius Cloud

Once the device is powered on and ready to connect to the Internet, the **LED indicator** will stay **Solid On**, which means the device is now connected to the EnGenius Cloud Platform. It will automatically download the default configuration settings from EnGenius Cloud for automated provisioning.

- ❗ When the Access Point is connected to the EnGenius Cloud Platform for the first time, it will automatically check the latest firmware version available. If the **firmware upgrade** is required, it might take **8~10 minutes** to complete the process. The **LED** indicator will be **Flashing** (0.5 sec) till the process is finished.

## Step4: Manage with the EnGenius Cloud

Log in to the [EnGenius Cloud platform](#) to configure detailed settings. For more information, please refer to [User Manual](#).



EnGenius Cloud Dashboard

## Troubleshooting


If your AP cannot be managed by the EnGenius Cloud Platform, there might be a problem with connecting to EnGenius Cloud.

To troubleshoot the connection issue, you may log in to the **Device Local Access** page:

1. Use your client device (e.g., a laptop, mobile device, or tablet) to find the SSID: **"EnMGMTxxxx"** (xxxx is the last four digits of MAC - MAC would be found on the back of the device) and connect to it.
2. Under your web browser, enter the URL: <http://EnGenius.local> or <http://192.168.1.1>

to access the device's user interface.

3. You can review the device status after logging into the AP with the default admin account/password (admin/admin).
4. Check the information on **Network Connectivity** and take action if necessary.



Local Status Page

English

## Network Settings

[Device Status](#) [Local Setting](#)

[Reboot](#) [Reset](#)

### Device Overview

System Name	ECW336-772C	IP Address	192.168.8.225
Model	ECW336	MAC Address	88:DC:97:01:77:2C
Serial Number	2230E4T1DCRC	Current Firmware	v1.8.81

### Registration Overview

Registration Server	EnGenius Cloud
Date of Registration	6/25/2024, 3:50:08 PM
Last Update Time	6/27/2024, 3:23:16 PM

### Network Connectivity

Local Network	<div>✓ Connected to local network successfully</div> <ul style="list-style-type: none"><li>IP Address : 192.168.8.225</li><li>Gateway : 192.168.8.1</li><li>Get from LAN DHCP</li></ul>
Device to Internet	<div>✓ This AP is connected to the Internet</div>
Management Status	<div>✓ This AP is successfully connected to the EnGenius Cloud</div>

ECW AP's Local Access Page

### Change IP Assignment Settings

By default, the EnGenius Cloud Access Point (ECW series) is assigned an IP address dynamically by the DHCP server. If you encounter issues with IP address assignment, please double-check the IP setting, including IP address, subnet mask, gateway, proxy, and management VLAN. If the issue still exists, you may change your IP assignment from "**DHCP mode**" to "**Static IP**" via the following procedure.

1. Go to the **Local Setting** section.

2. Change IPv4 settings to "**Use Static IP**".
3. Configure the **IP address, gateway, subnet mask, and proxy** settings.
4. Reconnect this device to the LAN network and try again.

The screenshot shows the 'Network Settings' page of an EnGenius device's web interface. The page has a header with the EnGenius logo, 'Local Status Page', and a language dropdown set to 'English'. Below the header, there are tabs for 'Device Status' and 'Local Setting', with 'Local Setting' being the active tab. A 'Reboot' button and a 'Reset' button are located at the top right of the settings area. An 'Apply' button is positioned at the top right of the main settings section.

The settings are organized into several sections:

- IPv4 Settings:** Contains two radio buttons. 'As DHCP Client: Get IP from LAN DHCP Server (default)' is selected, and 'Use Static IP' is unselected.
- IPv6 Settings:** Contains one checked radio button labeled 'Link-local Address'.
- Management VLAN Settings:** Contains two radio buttons. 'Untagged' is selected, and 'Tagged' is unselected. Below them is a text input field for 'VLAN ID' with the value '300'.
- Web Proxy Settings:** Contains one unchecked radio button labeled 'HTTP/HTTPS Proxy'. Below it are two text input fields: 'Address' with the value '192.168.10.25' and 'Port' with the value '80'.
- EPC Controller Settings:** Contains a text input field for 'Address' and a 'Test' button.
- Firmware Upgrade:** Contains a large dashed-border box with the text 'Drag & drop firmware file to upgrade here'. Below the box is a 'Choose File' button and the text 'No file chosen'. An 'Upload' button is located at the bottom right of this section.

For more details, please refer to the "[User Manual-Troubleshooting ECW AP](#)".