

Cisco Meraki Integration

Here we will show you how to activate the Cisco Meraki integration to give out custom Wifi passwords to your visitors

- [Setting up Meraki integration](#)
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Setting up Meraki integration

Enable Dashboard API Access

Log into Cisco Meraki, navigate to Organization > Settings. Locate the section titled Dashboard API access and select Enable Access, then save your changes.

[image.png](#) and or type unknown

Create an API key

Choose your username at the top-right of the Meraki dashboard and select My profile. Locate the section titled Dashboard API access and click on Generate new API key. Store your key in a safe place.

[image.png](#) and or type unknown

Note: If you do not see a button labeled “Generate new API key” then the API quota may be full. In this scenario, it is necessary to remove an API key before a new API key can be generated or locate an already generated key for use in the Envoy config.

Configure your guest SSID

Go to the main menu and select Wireless > SSIDs. Choose your Guest wifi SSID and press edit settings.

Select under Security “Open (no encryption)”

[image.png](#) and or type unknown

Select under **Splash Page** Sign-on with Meraki Cloud Authentication.

Make sure as well to **Don't allow** self-registration under the **Advanced splash settings**

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Configure Meraki in Sadevio

Maintenance > Front Desk > Select your Front Desk > Apps > Cisco Meraki

Start from the top to the bottom.

1. First set your application token
2. Select your organization
3. Select the Network of your organization
4. Select your guest WIFI SSID
5. If you want to skip specific visitor types of receiving guest wifi access, enter the visitor types separated by ;

[image.png](#) and or type unknown