'disco' Meraki

Meraki Go - Creating and Deleting Wireless Networks

Meraki Go allows you to have four (4) wireless networks configured at once. This guide will walk you through creating and deleting those wireless networks.

Creating a New Network

(i)

You can create a new network by clicking Networks in the bottom panel, and then +.

NOTE: if you already have four networks, you will not be able to create more. Either delete or reconfigure an existing network.

You should now be on the Create a WiFi network screen, which will prompt you for the following:

- **Network name**: The name of the network you will be connecting to. This is what you will see in your WiFi network lists.
- **Password**: A password for the network. If you do not want a password, and want to allow anyone to connect without any sort of security, leave this blank.
- **Guest network**: If you select this, all clients connecting to this network will only be able to communicate with the internet and not with each other.

1:44

.... **? ()**, +

Networks



Lilypad Flowers No devices connected

Lilypad Flowers Guest No devices connected



1:47	···· 🗢 🔲)
Cancel	Save
Create a WiFi network	
Network name	

Lilypad Flowers Point of Sale imes

Set a password

•••••

Leave blank if you want a network with no password required to connect.

Guest network Prevent devices from interacting with the rest of your network

Deleting a New Network

(i)

If you no longer need a network, and do not want it listed in your network list, you can delete it.

NOTE: This will delete all client usage data for the network (you will no longer be able to see things like application usage graphs, etc.)

To delete a network, go to **Networks** in the bottom panel, and then select the wireless network you want to delete. Once selected, scroll down to **Delete network**. You will need to confirm that you want to delete the network. Once completed, the network will no longer be listed.

< Set	tings	
Lilypad Flowers Guest	D	
S	ноw	
PAST WEEK	•	
Devices Laptops, desktops, phones, tablets, etc. O High usage devices Delete network		
Deleting this network means devices will not be able to connect to this network, and its settings will be lost.		
Delete network		
Cancel		