



# **Nokia Wi-Fi App Installation & User Guide**

***Dash***Internet

## NOTICE OF CONFIDENTIALITY

The information contained in this document is confidential in nature and was prepared exclusively for Dash Internet. It should not and must not be disclosed to third parties without the written permission of Dash Internet.

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# 1 Introduction

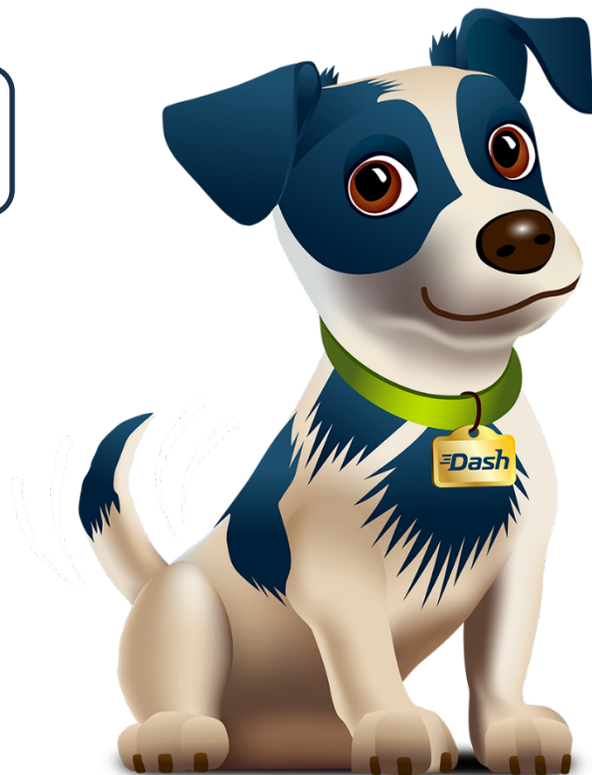
Welcome to Dash Internet.

This document provides a guide for using the mobile Nokia Wi-Fi App to self-install the Nokia Wi-Fi Beacon provided with your Dash Internet service. The guide will assist in installing the Nokia Wi-Fi app, creating a new account, and registering a new Beacon Wi-Fi access point to utilize your

Dash Internet service. Later on, there are options for further configuration of your Wi-Fi router.

**Dash is here to Help! He will walk you through the setup of your new Nokia Wi-Fi router so you can start enjoying your fiber-based Dash Internet service right away!**

**Let's Get the Paw-ty Started! Woof, Woof**

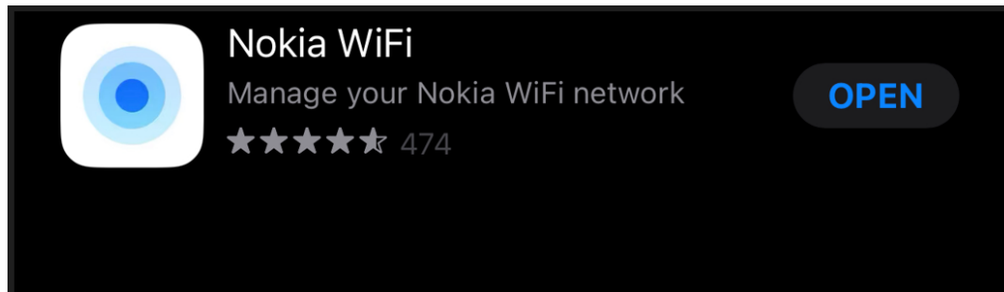


## 2 Using the Nokia Wi-Fi App

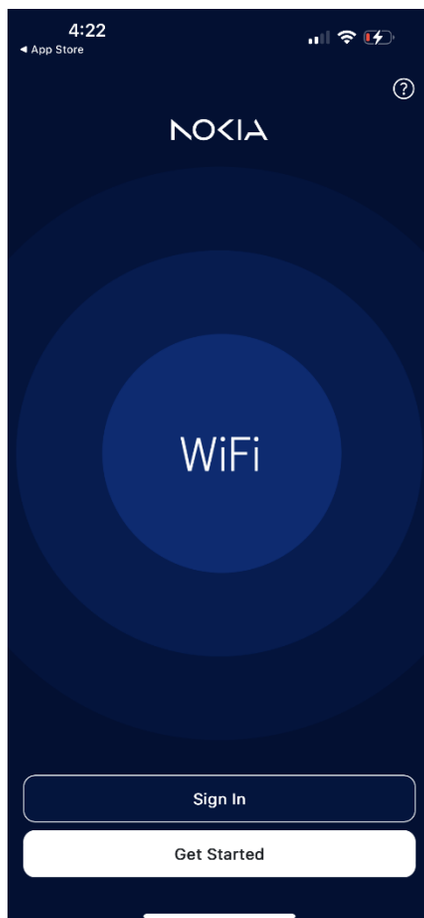
### 2.1 Installation of the Nokia Wi-Fi App

To get started, please follow the steps for installing the Nokia Wi-Fi mobile app.

Search for “Nokia Wi-Fi” in the Apple App Store or Google Play, and Install

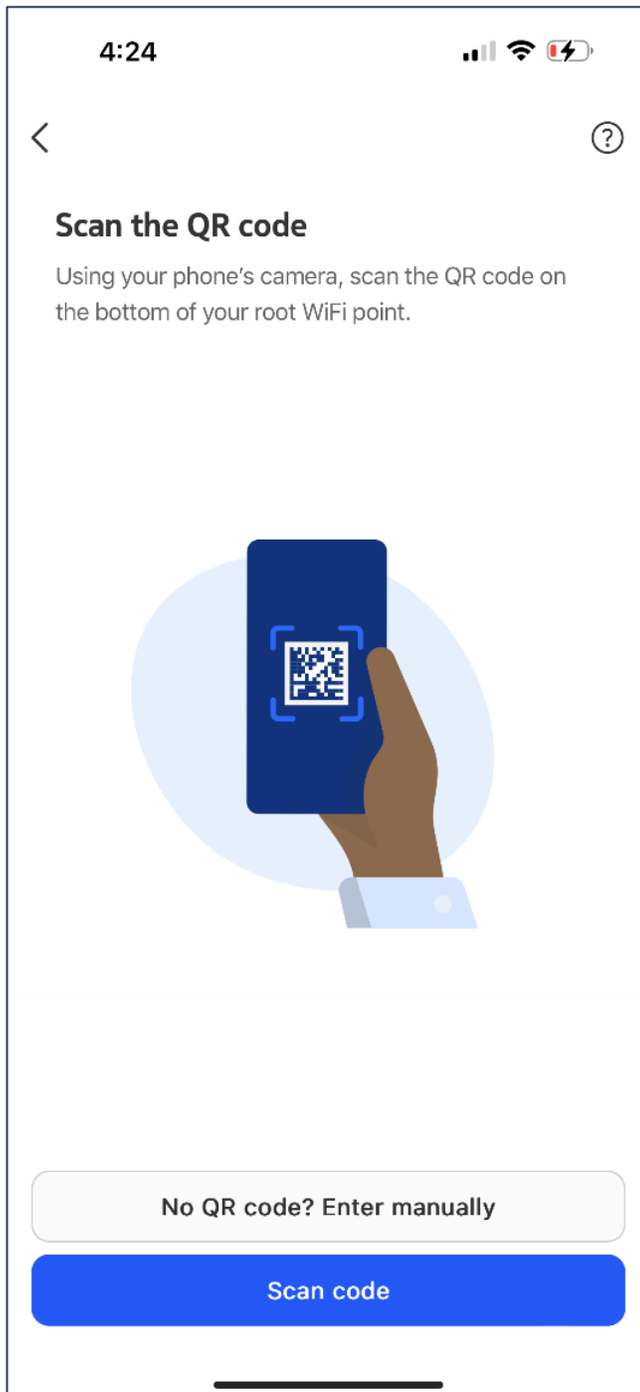


After Downloading and completing installation, open the app and select “Get Started”.



## 2.2 Discover and activate your Nokia Wi-Fi Beacon

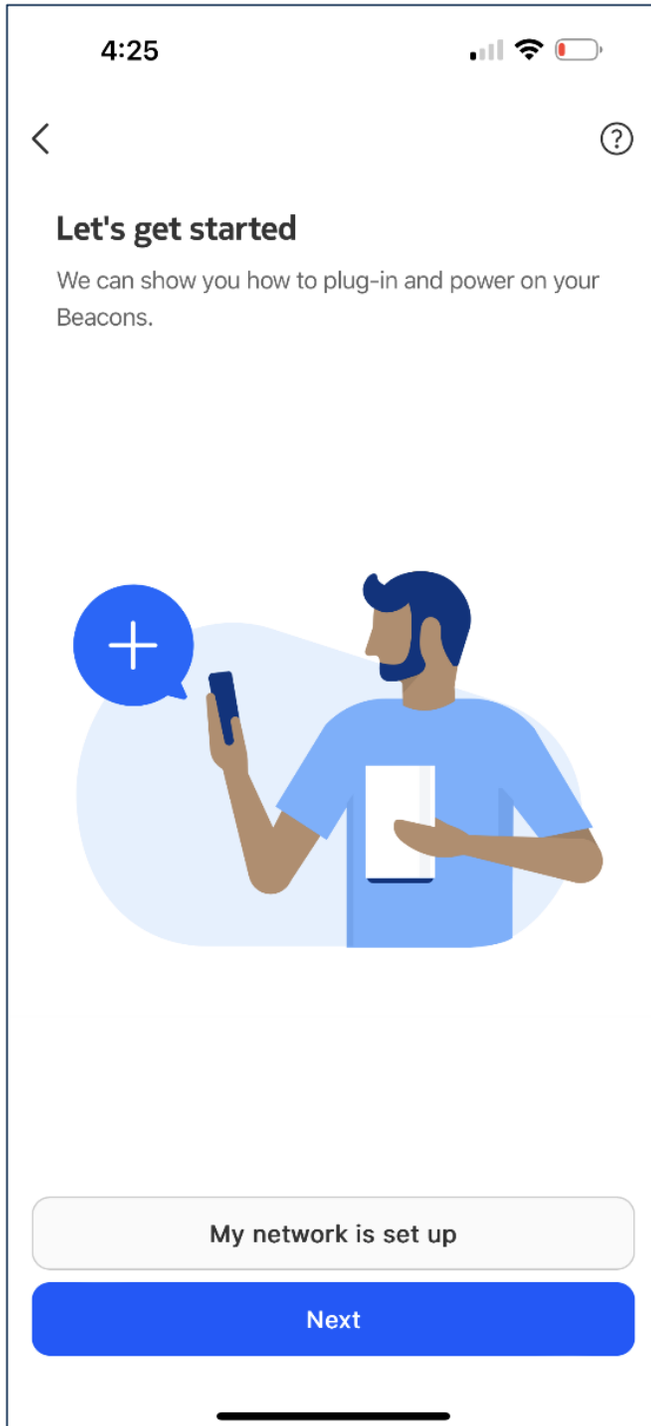
Select “Scan Code”



Scan the QR code on the bottom of the Nokia Beacon AP that you received as part of your Dash Internet installation.

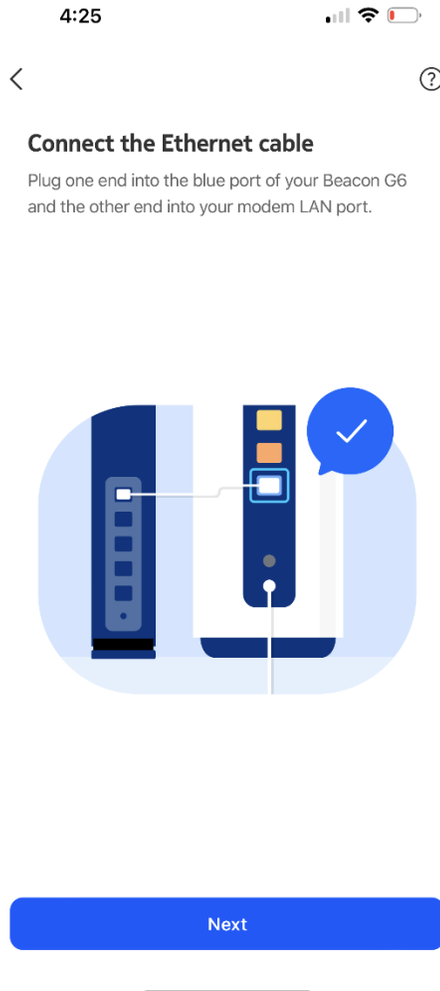


Select Next



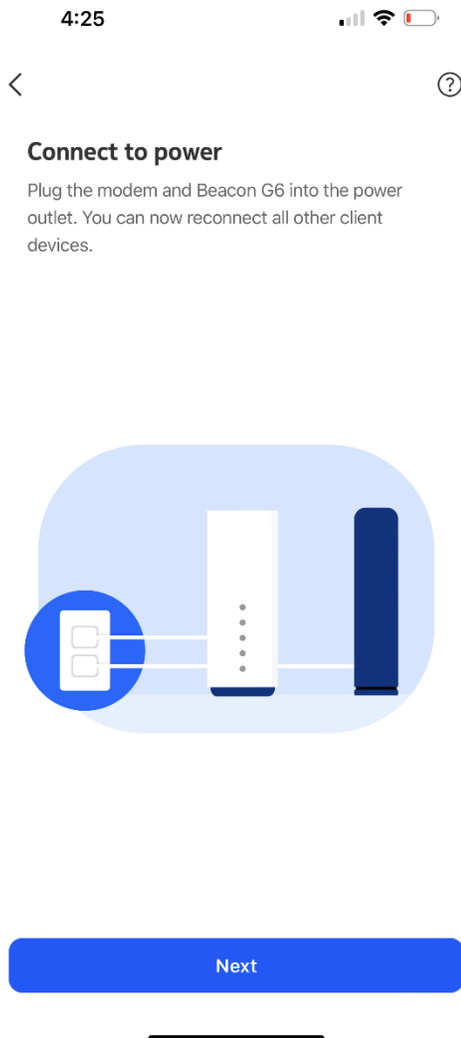
Connect the ethernet cable from your Dash Internet service to the port labeled WAN Nokia Beacon Wi-Fi router. It's generally the bottom port colored blue, but your model may differ.

Once the cable is securely in place, select "Next"



Plug in the power of the Nokia router into a reliable 120VAC power supply. The internet service modem will be connected by your Dash Internet installer.

Select "Next"



Press the Power button on the Nokia Beacon to power it on.

Select "Next"

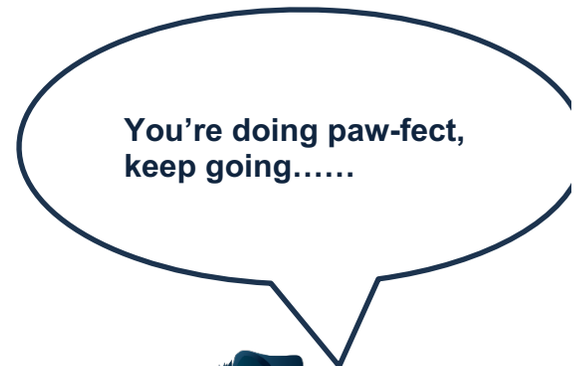


Allow a few minutes for your Nokia Wi-Fi router to start up. Go to your Wi-Fi settings on your mobile phone.



### Connect to Beacon G6

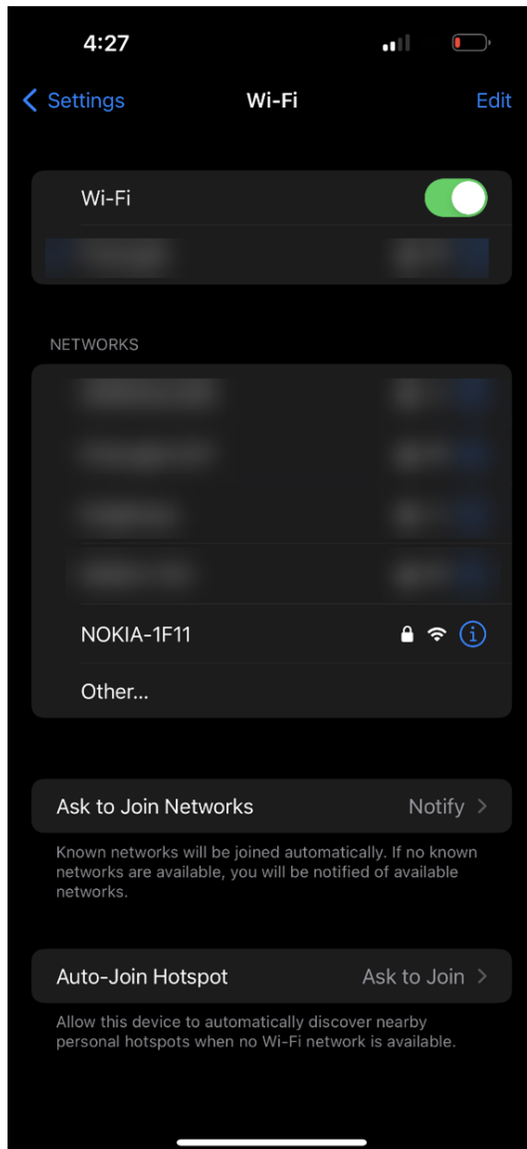
Go to WiFi settings and connect to the network "NOKIA-1F11". Your network will be ready to join when the WiFi LED is solid green. The password has been copied to your clipboard.



I'm connected

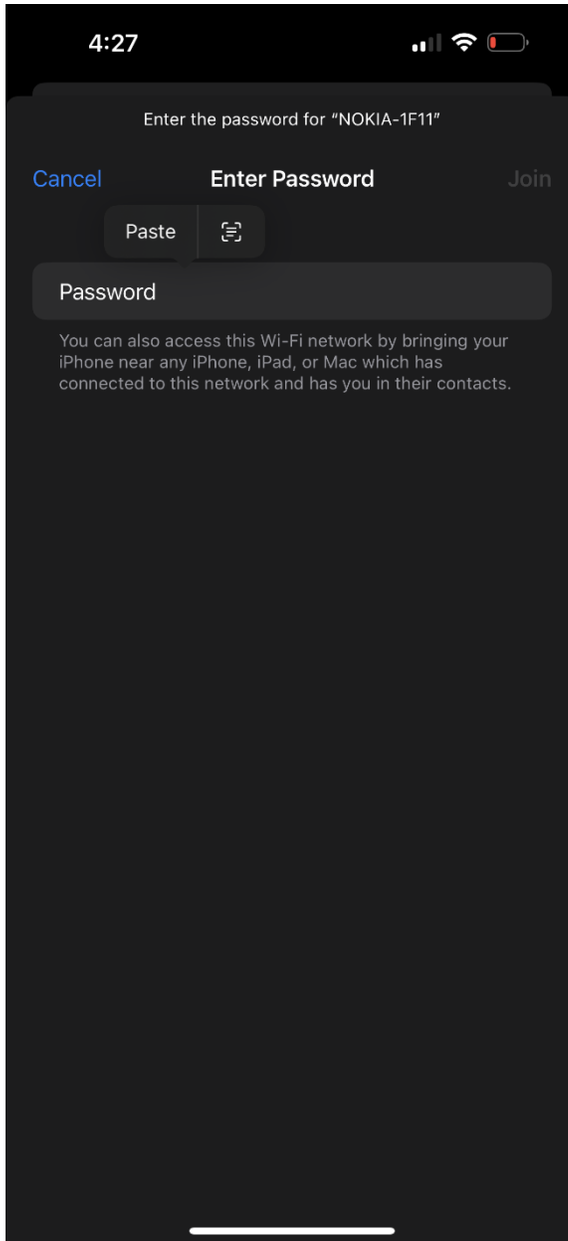


Select the correct Nokia Wi-Fi Beacon. Wi-Fi network will have the name NOKIA-#### (the #### are the last 4 characters of the beacon's MAC address found on the sticker attached to the bottom of the device.)

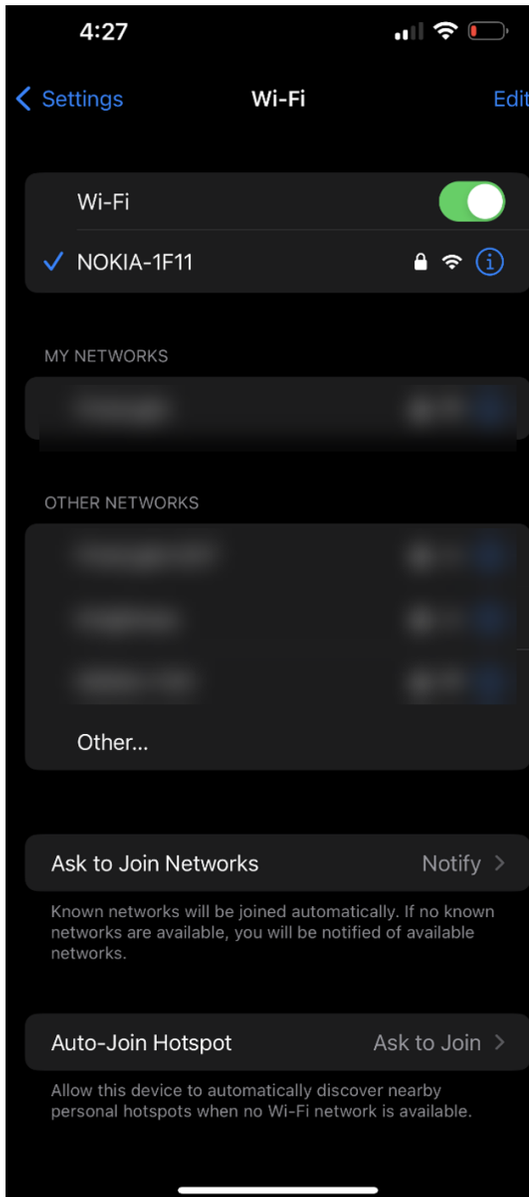


Paste the password that was automatically copied for you. If necessary, the default Wi-Fi password can be found on the sticker attached to the bottom of the device.

### Select Join



Verify that you are connected to the Nokia Beacon, then switch back to the Nokia Wi-Fi App.



Wait a few minutes for the App to discover and add the Nokia Beacon.

4:28



**Preparing your  
Beacon G6**

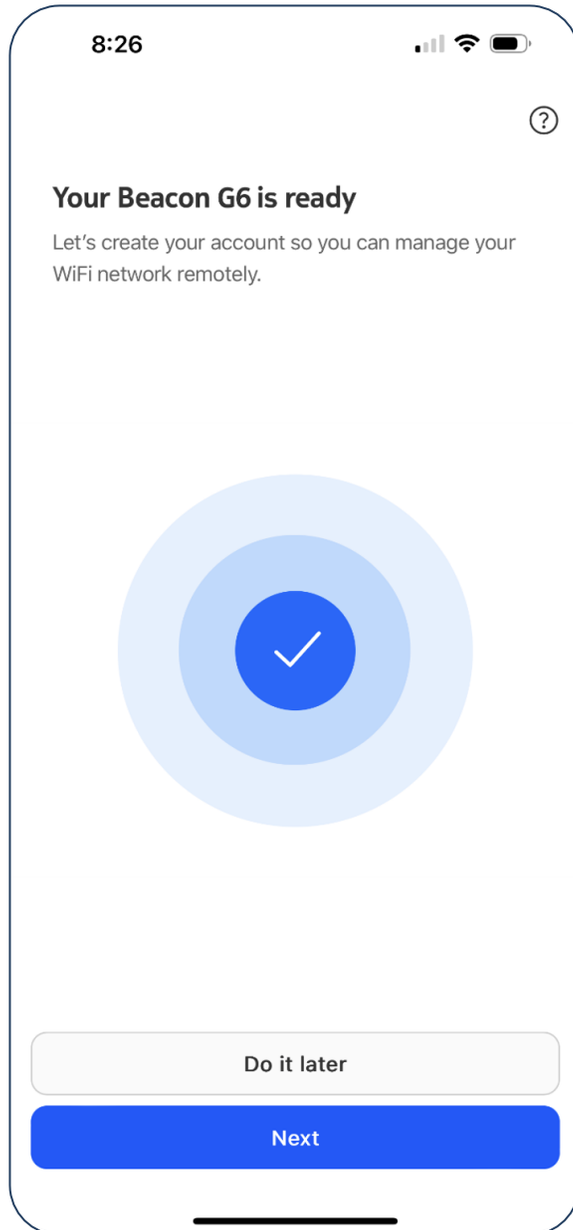
This could take a couple of  
minutes.

04:26

Remaining



Once Your Beacon G6 is ready, select “Next” to set up a we-based remote management account. This will allow you to manage your Wi-Fi network remotely.



**Howl you doin'?**  
**We are almost there!**



Enter your name to manage the account.

8:29

< ?

### Create account

With an account you can use the app to manage your network remotely.

Full Name

Frank Smith X

Sign in

Next

Enter your email address to manage and verify the account.

8:30



### What's your email?

You will be able to sign in to your account with your email address after it has been verified.

Email Address

frank.smith@example.com

Next

Create a new password that meets the requirements listed.

8:30   

< 

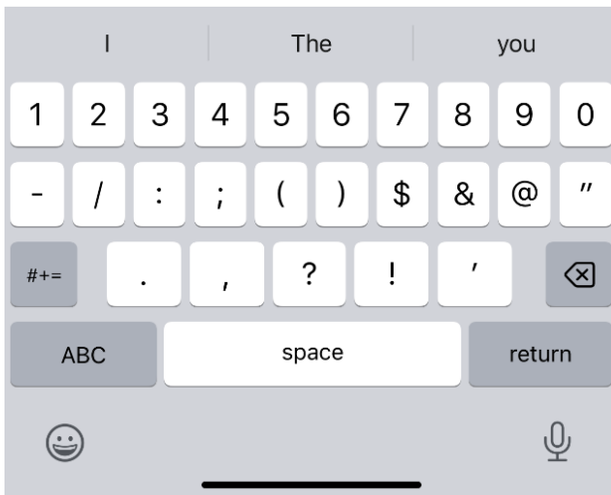
### Create a password

This is the password you will enter to sign in to the Nokia WiFi app.

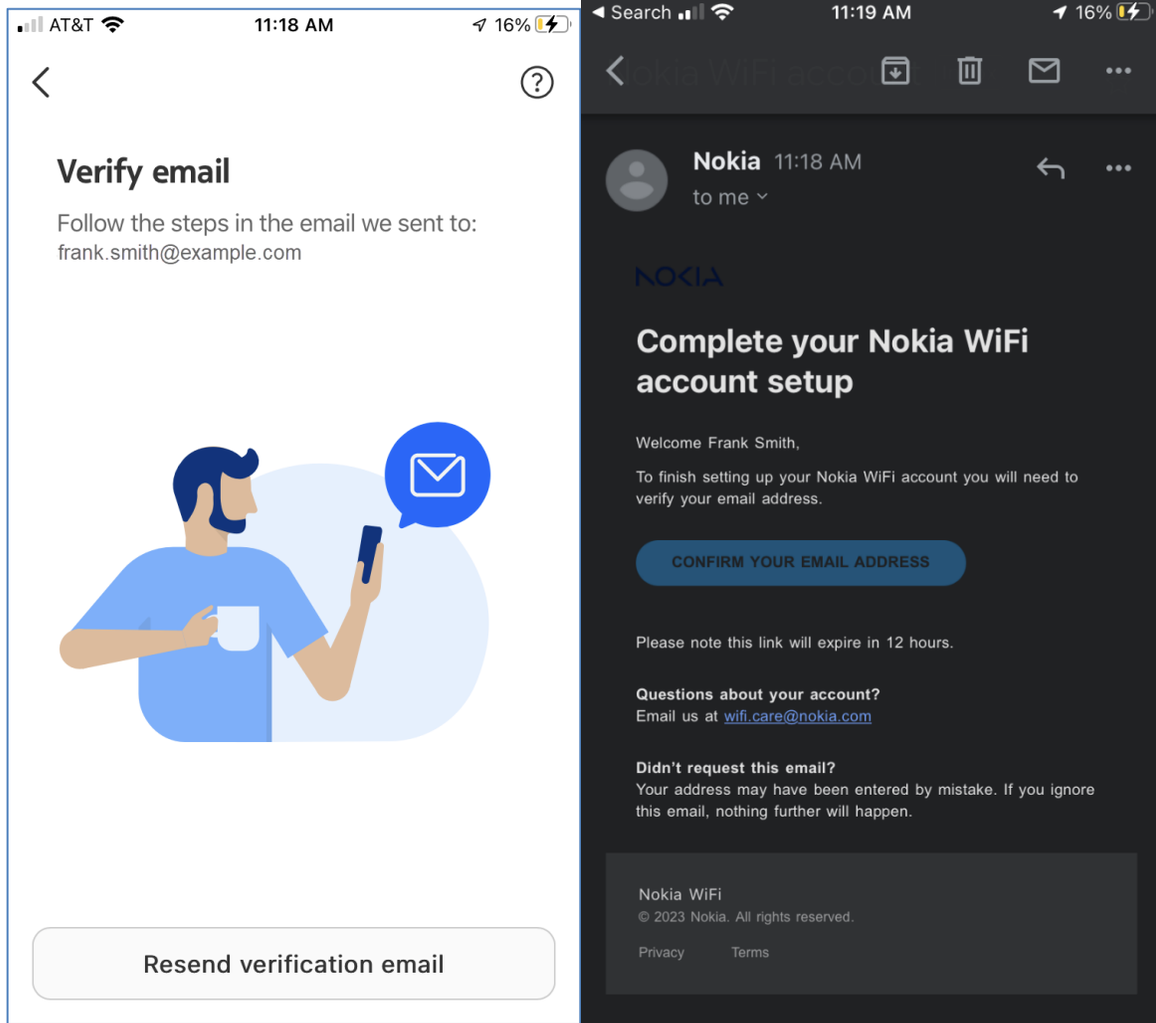
Password  

- At least 1 upper case letter
- At least 1 number
- At least 1 special character
- At least 8 characters in length

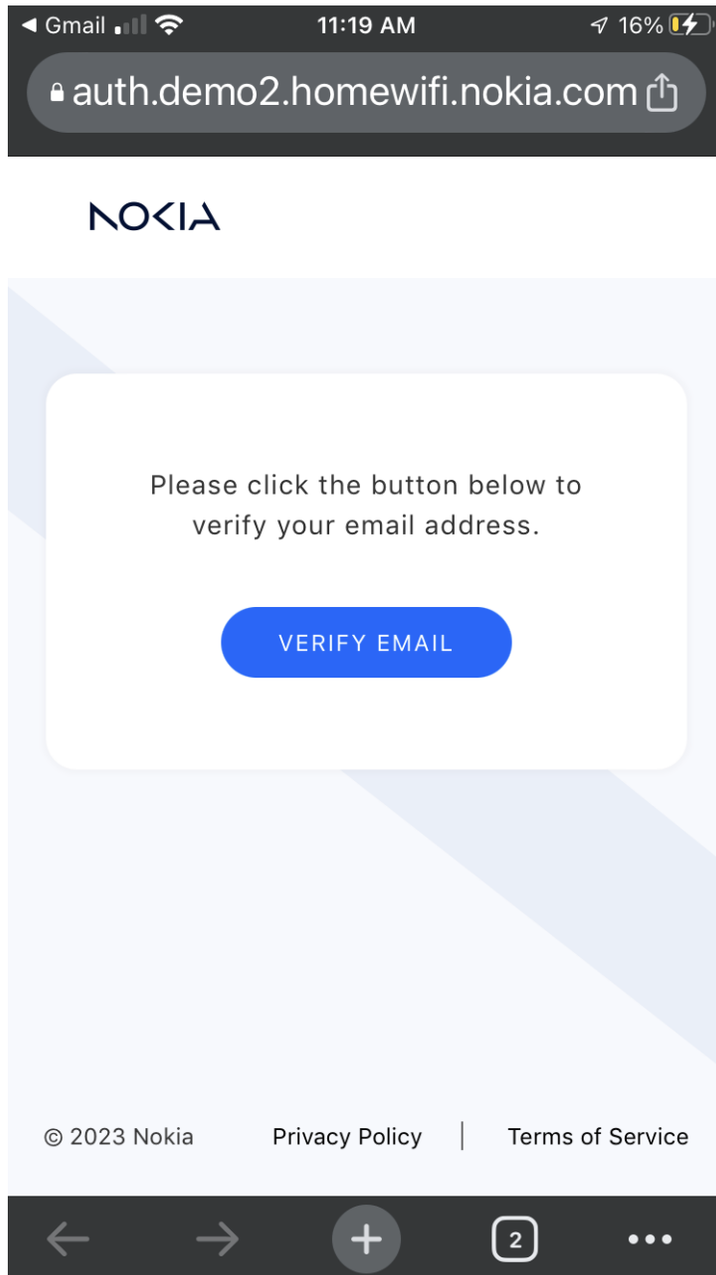
[Next](#)



You will receive an email to verify your email address. Check your email and follow the instructions.

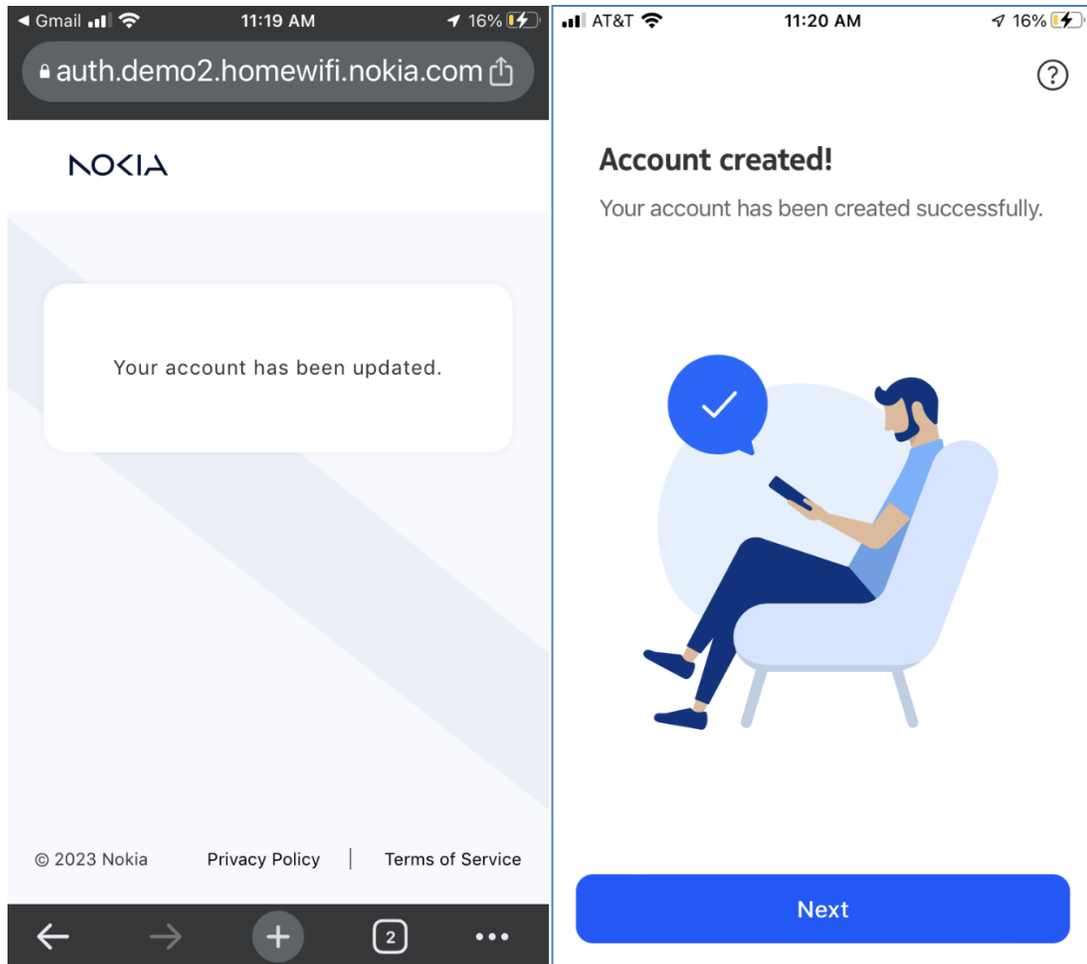


Click on the “Verify Email” button.



Once the email verification has completed you will see the “Account created!” message in the Nokia Wi-Fi- App.

Click “Next”

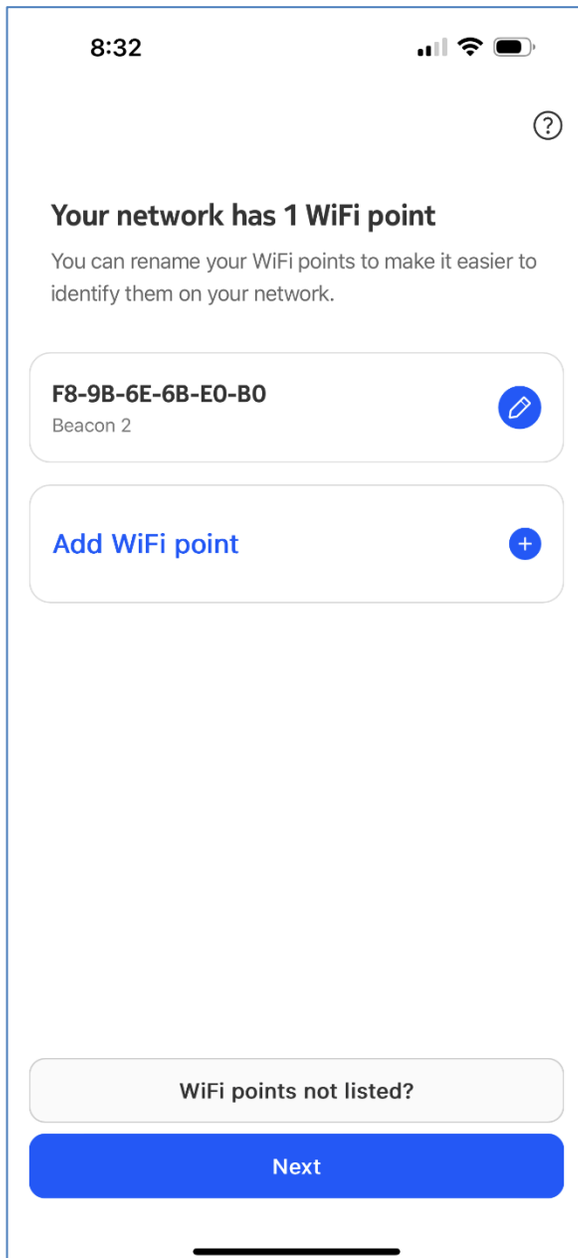


**IMPORTANT:** Make the sure the MAC in your app is the same as the Beacon you are installing.

**Reminder:** the MAC address is listed on the sticker on the bottom of the device.

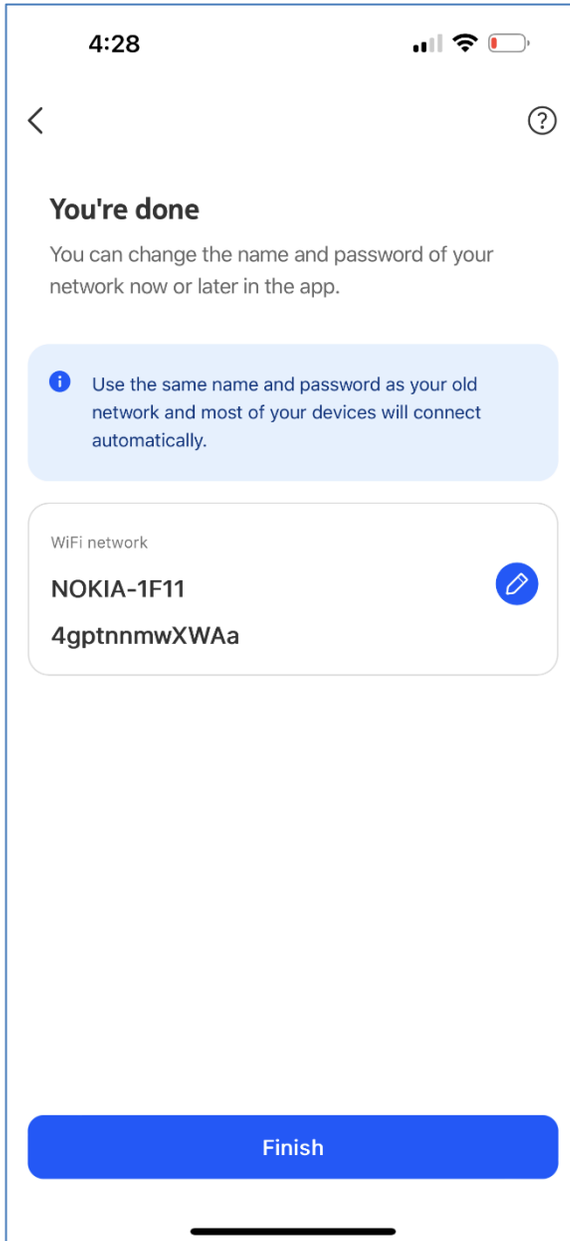
You may rename the Beacon if you choose.

Click “Next” when done.



Your Dash Internet Wi-Fi router has now been set up, registered, and is connected to the Internet!

Select “Finish”



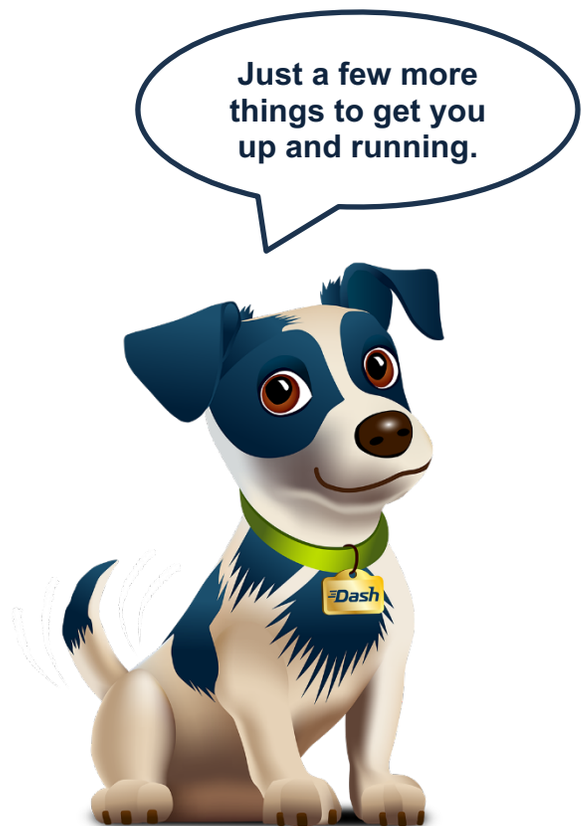
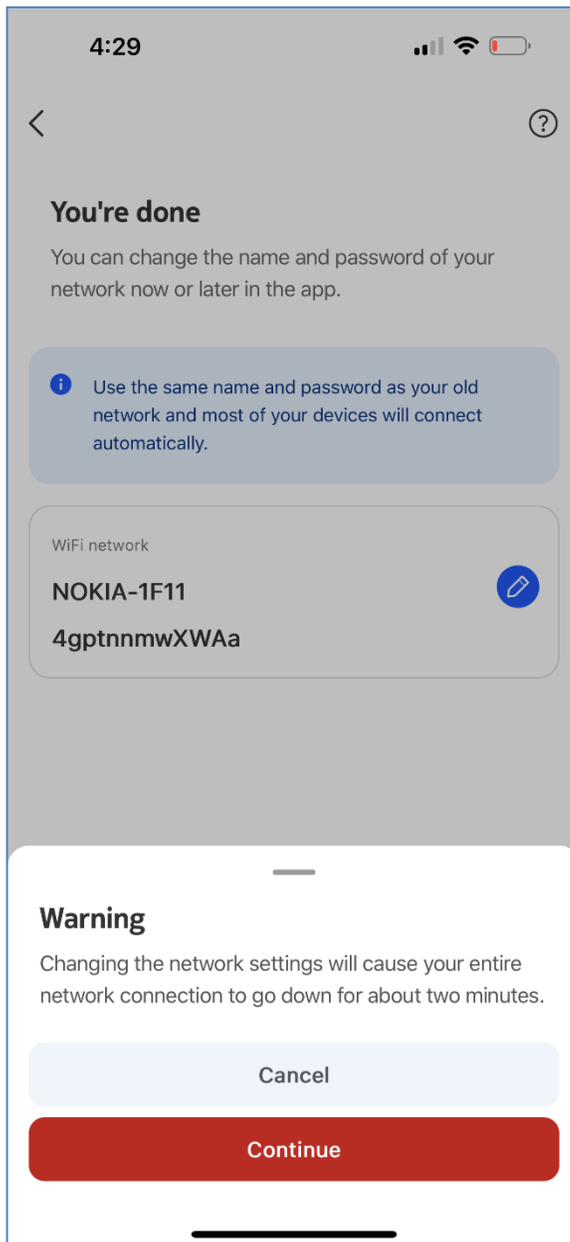
**Congratulations,  
paw-some Job! Your Wi-Fi  
router is now ready to use  
with your new Dash  
Internet Service. Keep  
Going...**



## 2.2.1 Changing the Nokia Wi-Fi Network Name and Password

You can change the Wi-Fi Network name and password by clicking on the blue circle and pencil to edit.

Select “Continue” to edit the Wi-Fi Network name and password.



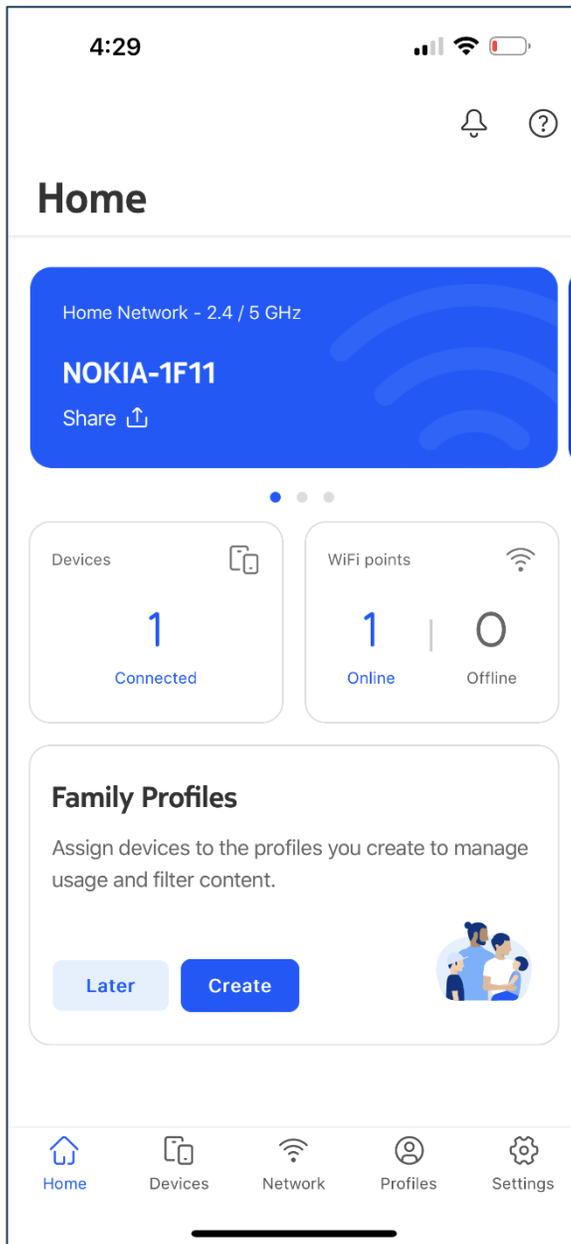
Change and edit the name and password if desired.

Make sure you create a secure password that is not easily guessed.



The screenshot shows a mobile application interface for editing a device's name and password. At the top, the time is 4:29, and there are icons for cellular signal, Wi-Fi, and battery. Below the status bar, there is a back arrow on the left, the title "Edit Name & Password" in the center, and a checkmark on the right. The form contains two input fields: "Name" with the value "NOKIA-1F11" and "Password" with the value "4gptnmwXWaa". A toggle icon for password visibility is located to the right of the password field.

Congratulations! The activation process is complete.



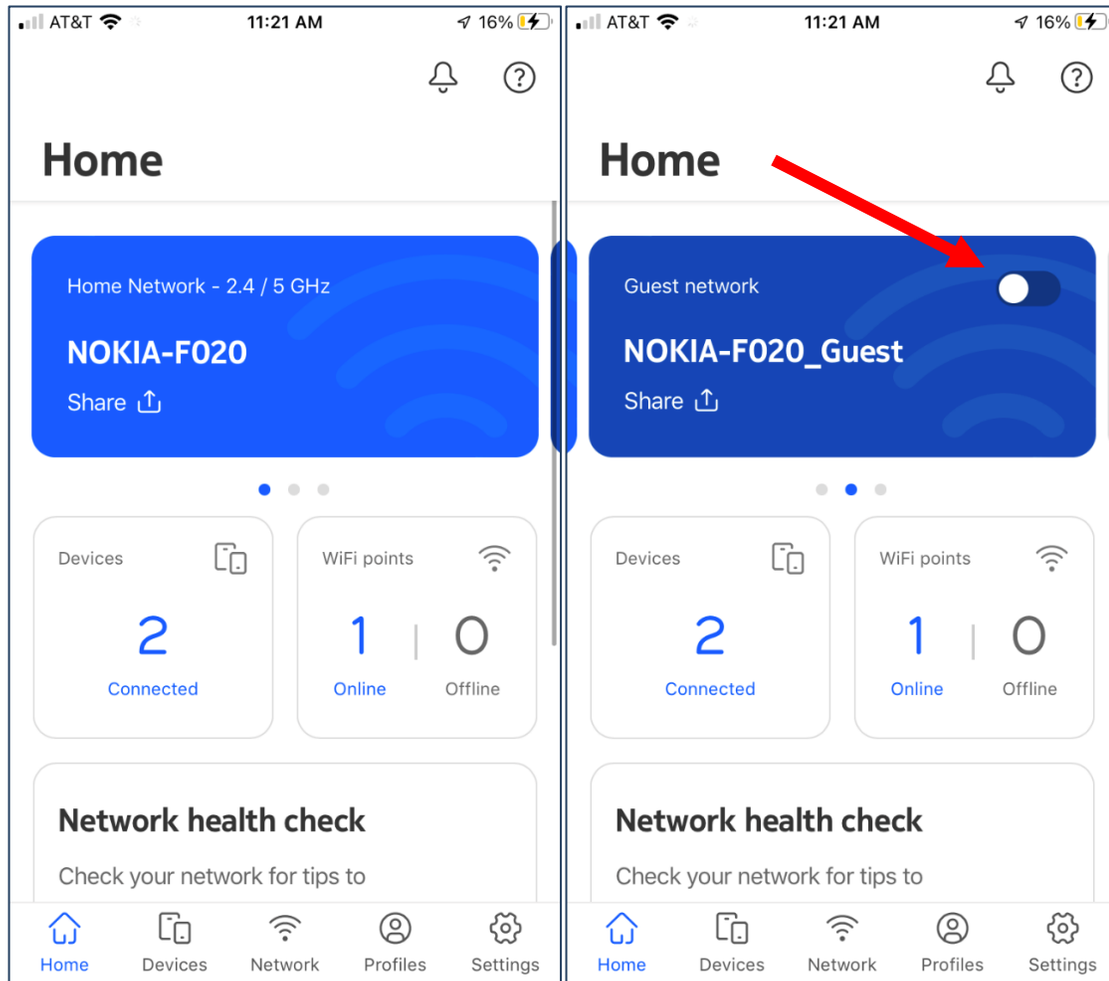
You were fur-bulous! Pup pup hooray, activation is complete! The next few sections are more advanced options than I can assist with. I'm only a dog after all, but I know you can handle it if you choose.



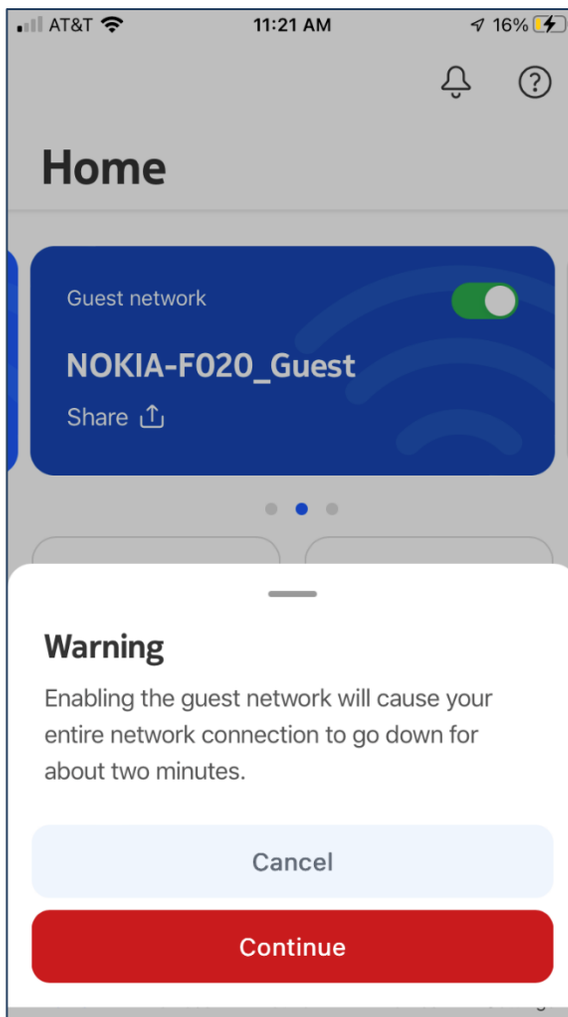
## 2.3 Configuration Options in the mobile Nokia Wi-Fi App

### 2.3.1 Enable the Guest Network

From the home screen, swipe left on the network name to find the Guest Network. Then click on the toggle in upper right-hand corner.



The app will give you a warning, letting you know that it will interrupt the network while the changes are being made. Click “Continue” to move forward.



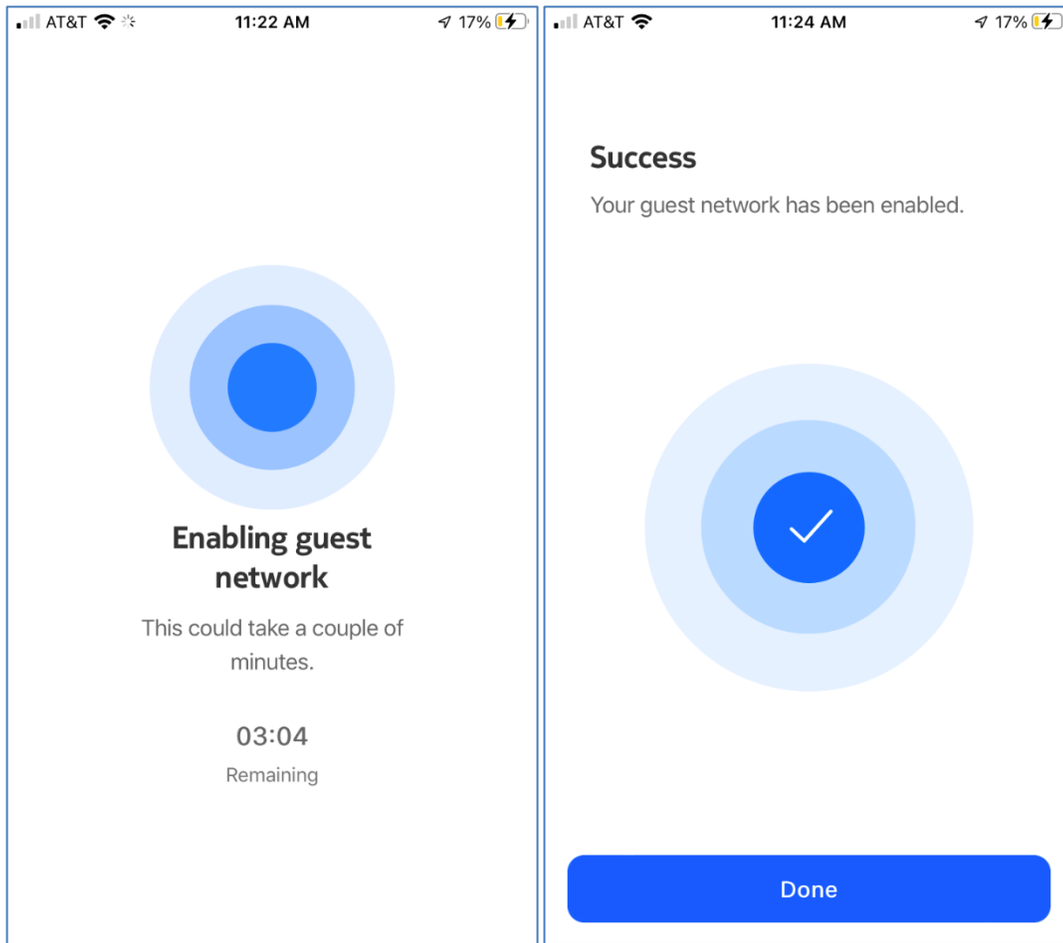
Set the name of your new guest network and click “Save.” Then, set the password and click “Save” again.

The image shows two side-by-side screenshots of a mobile application interface. Both screenshots have a status bar at the top showing 'AT&T', signal strength, Wi-Fi, the time '11:22 AM', and a battery level of '17%' with a lightning bolt icon.

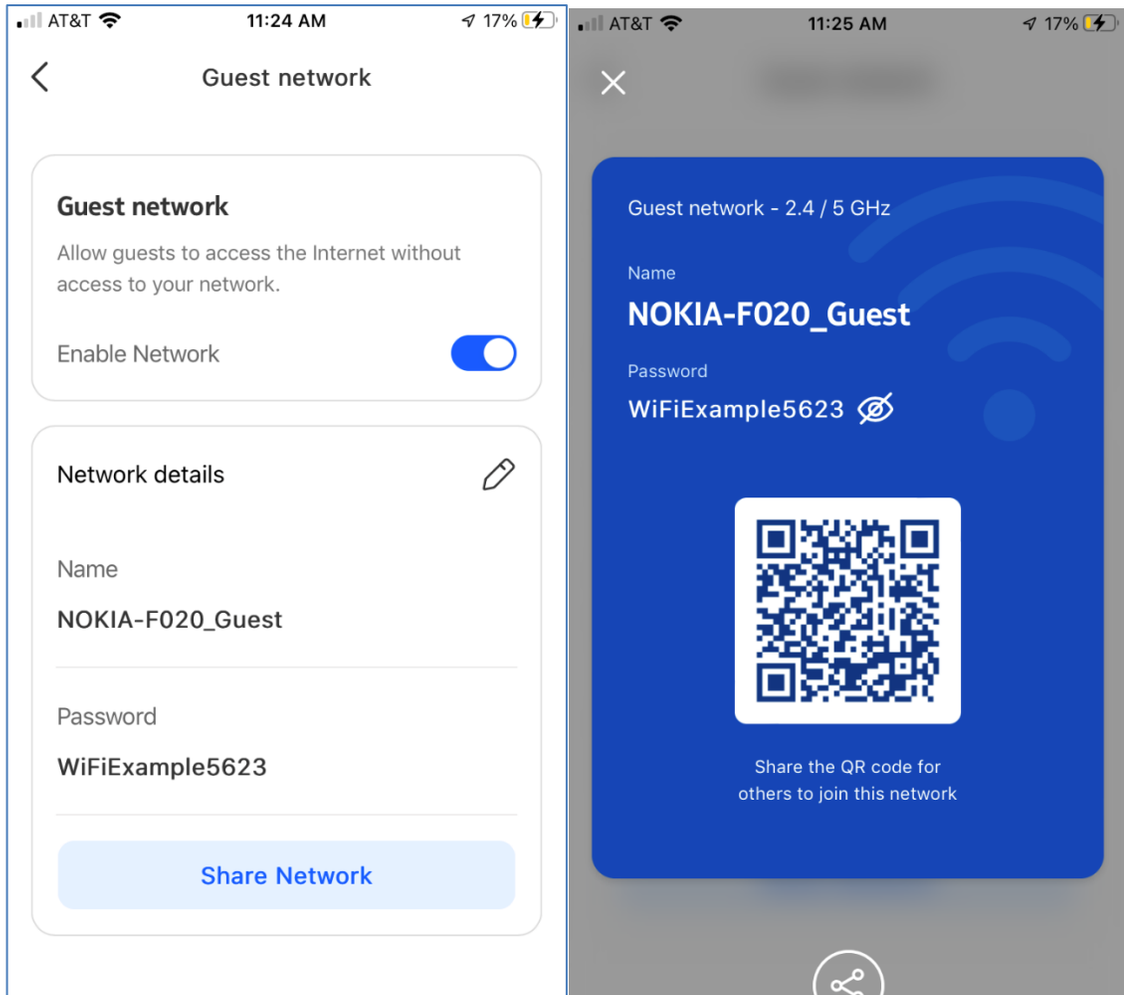
The left screenshot is titled 'Name your guest network'. It features a back arrow on the left and a title. Below the title is a text input field labeled 'Name' containing the text 'NOKIA-F020\_Guest'. Underneath the input field is a note: 'Maximum 32 characters. Numbers, letters and special characters are allowed.' At the bottom of the screen is a large blue button labeled 'Save'.

The right screenshot is titled 'Create a password'. It features a back arrow on the left and a title. Below the title is a text input field labeled 'Password' containing the text 'WiFiExample5623'. To the right of the input field is an eye icon. Below the input field is a note: 'Minimum 8 characters.' At the bottom of the screen is a large blue button labeled 'Save'.

The network will begin to enable. When complete, you will see a “Success” screen. Click “Done” to finish.

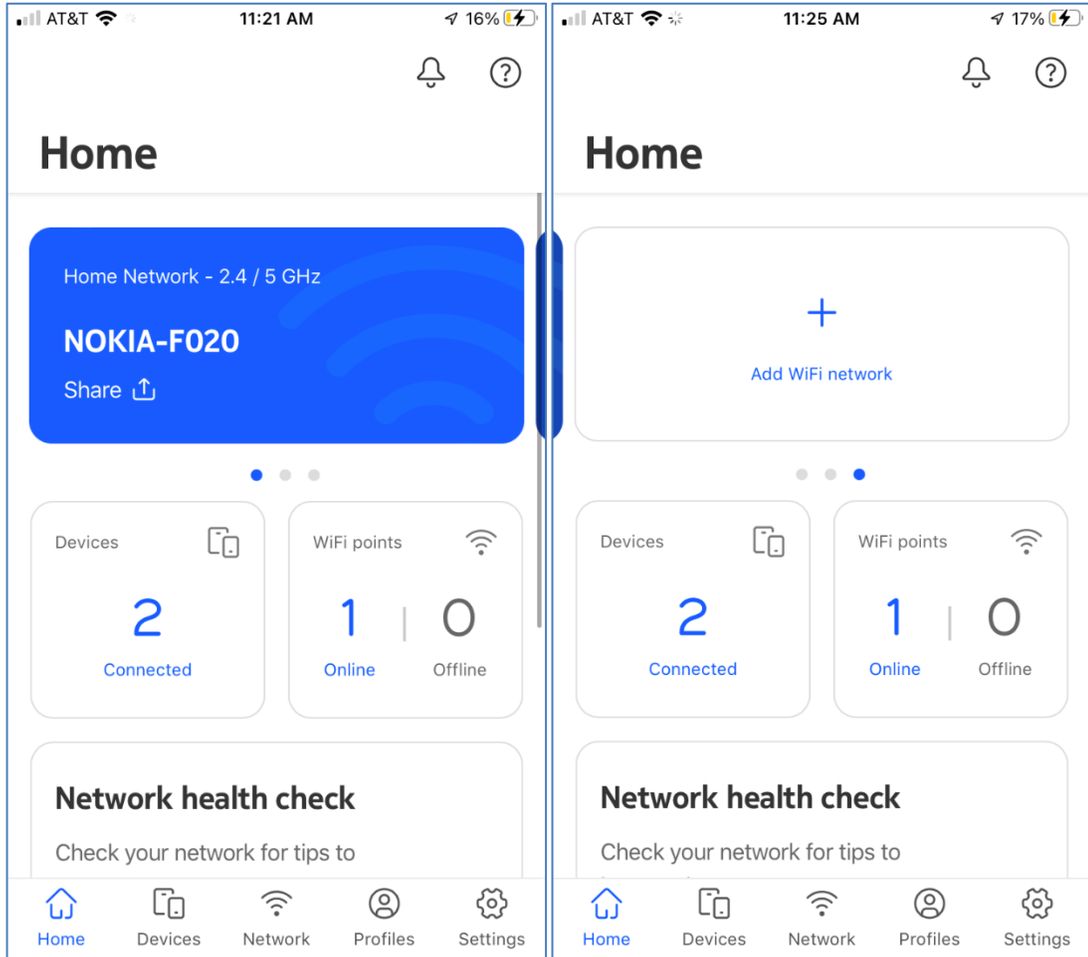


The App will return to the Guest network screen which will show you the Name and Password. You can click on the “Save” button to get a QR code for easily sharing the network information with others.



### 2.3.2 Add a Wi-Fi Network

To add a new Wi-Fi Network from the home screen, swipe left on the network name until you get to the “Add Wi-Fi Network” option and click on it.

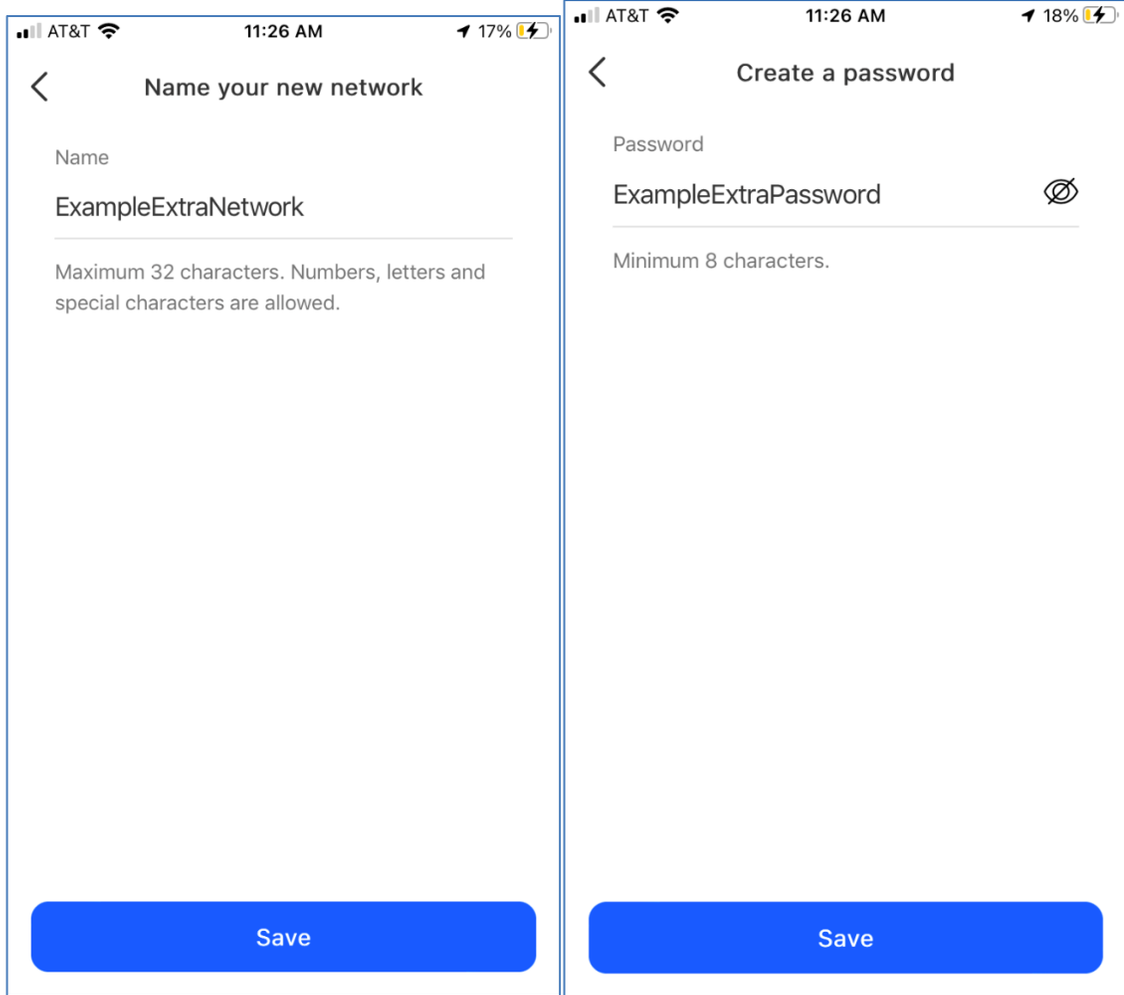


Select 2.4 Ghz, 5 Ghz, or Multi-band and click "Next."

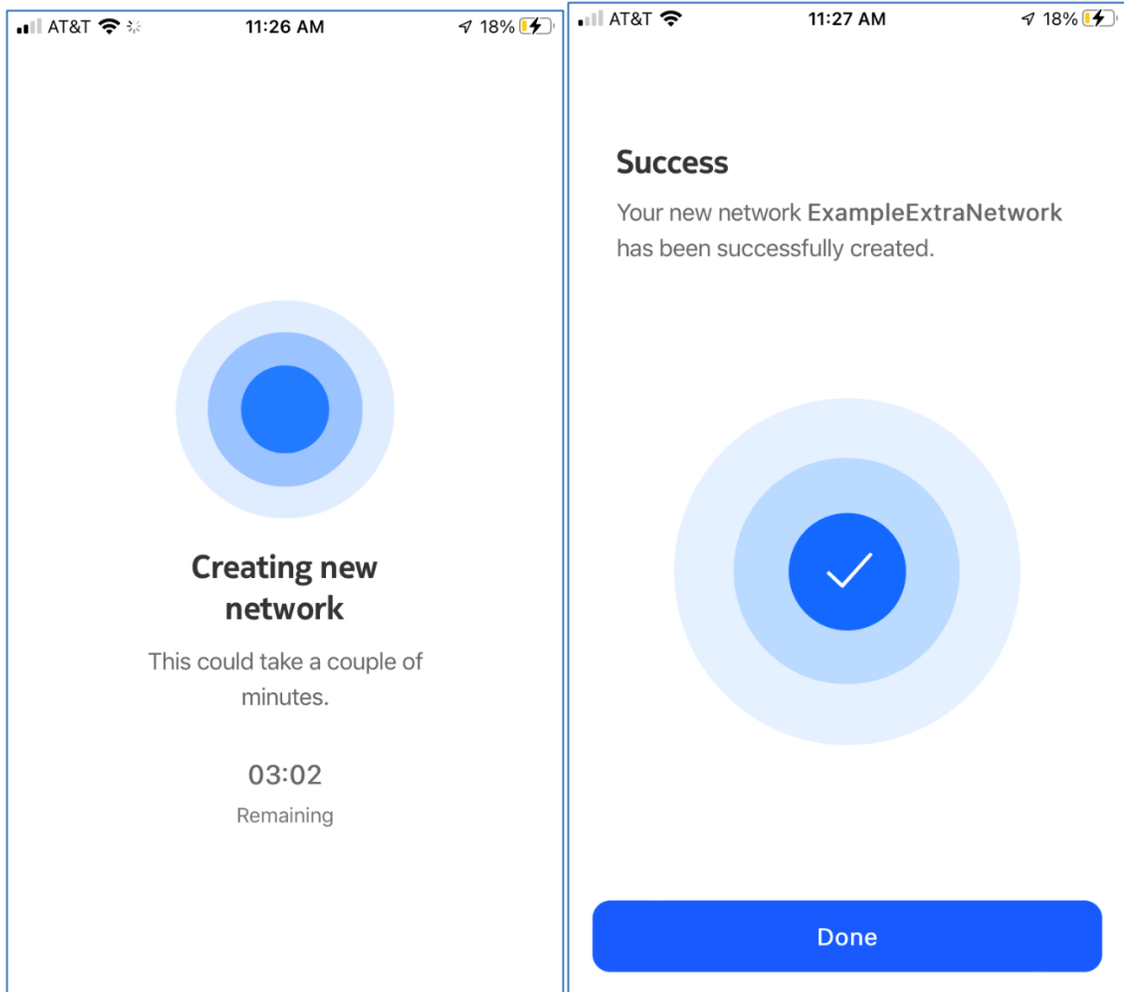
**Note:** Generally, you would pick multi-band for the largest compatibility with your wireless clients

The screenshot shows an iPhone interface for adding a new network. At the top, the status bar displays 'AT&T', signal strength, Wi-Fi, the time '11:25 AM', and a battery level of '17%'. Below the status bar is a navigation bar with a back arrow on the left and a help icon on the right. The main heading is 'Add new network'. Below this is a sub-heading: 'Please select a preferred network type from the options below.' There are three radio button options: 'Multi-band' (which is selected and highlighted with a light blue background), '2.4 GHz', and '5 GHz'. At the bottom of the screen is a large blue button labeled 'Next'.

Set the name for the new Network and then click “Save.” Then set the password and save again.

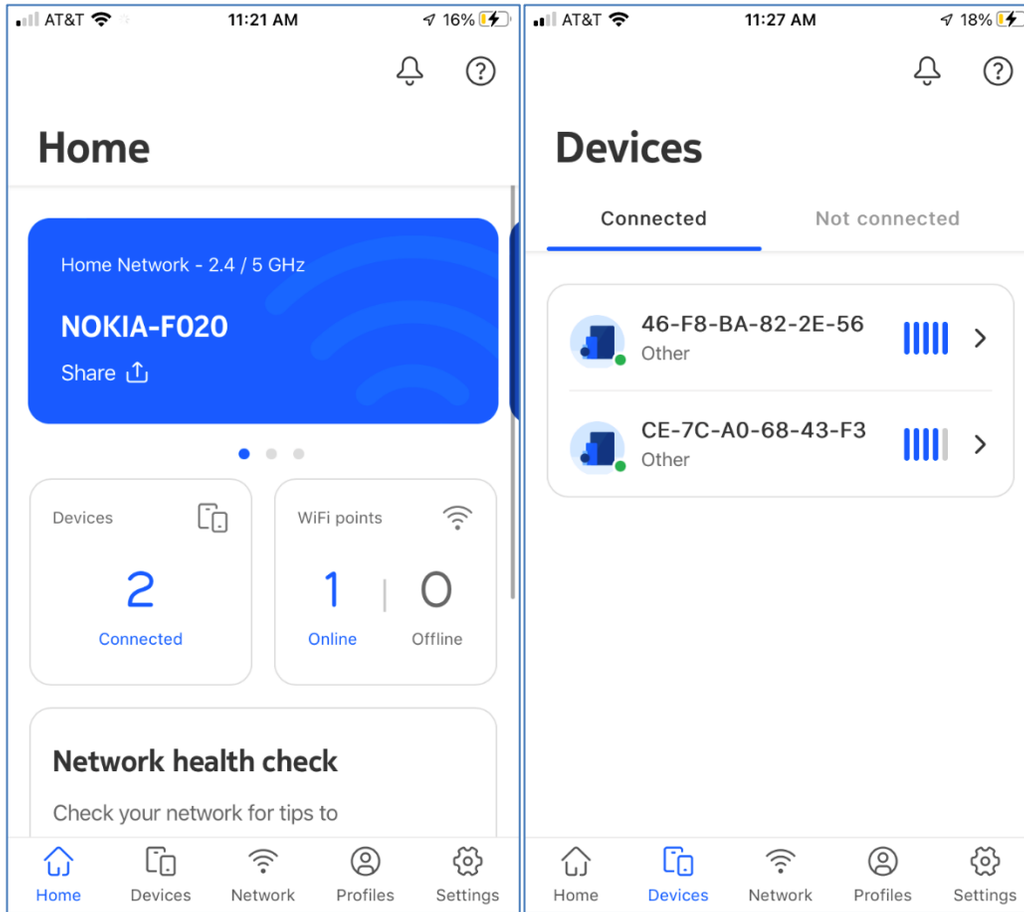


The network will be created, and you will see a success screen when complete. Click “Done” to continue.

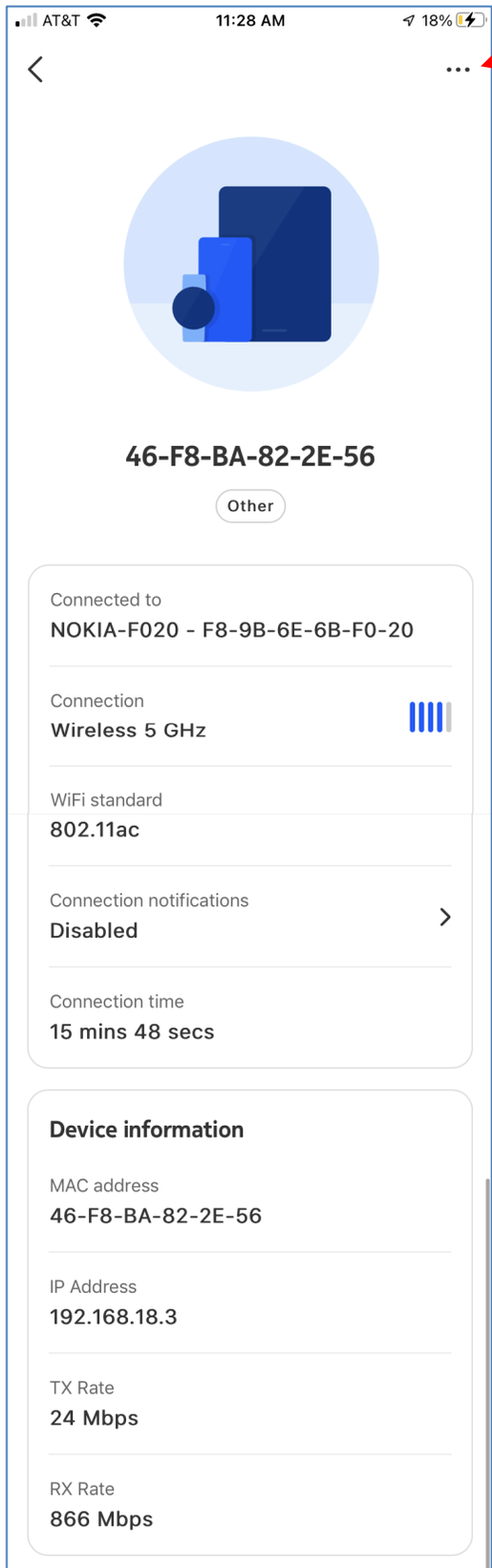


### 2.3.3 Viewing and Editing a Device

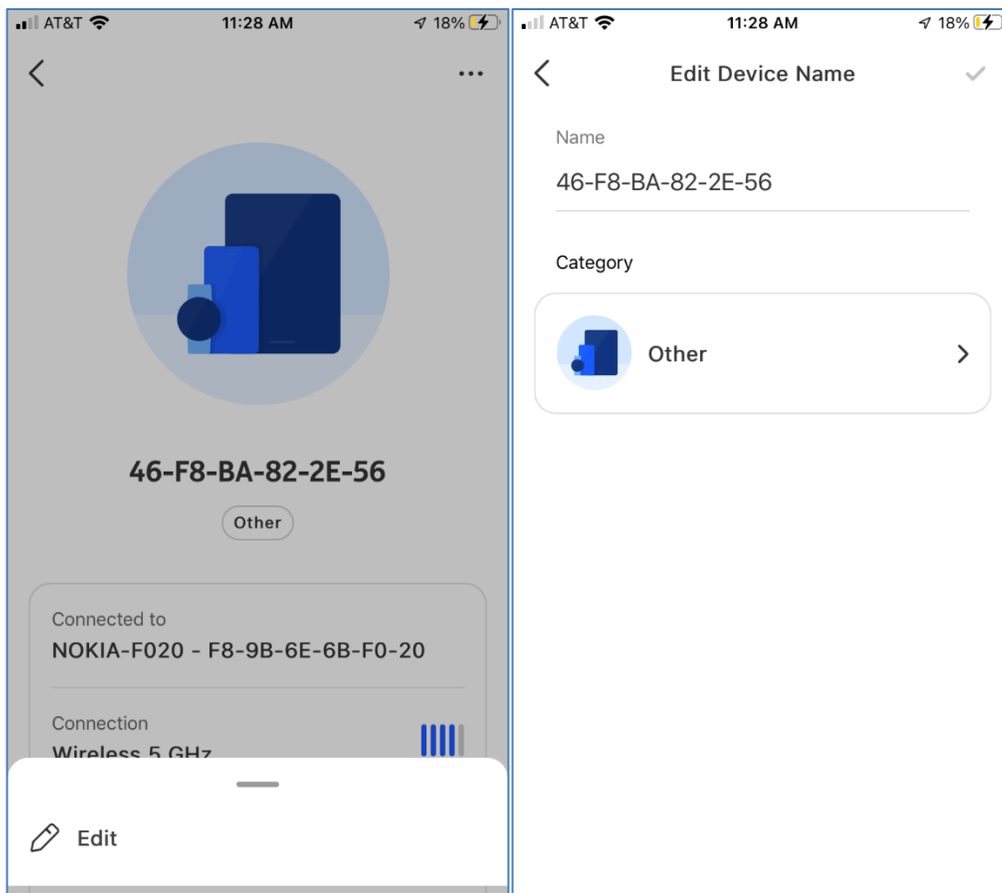
From the home screen, click on the “Devices” button on the bottom icon menu. This will bring up a list of connected and not connected devices. Select the device you want to edit or get more information on.



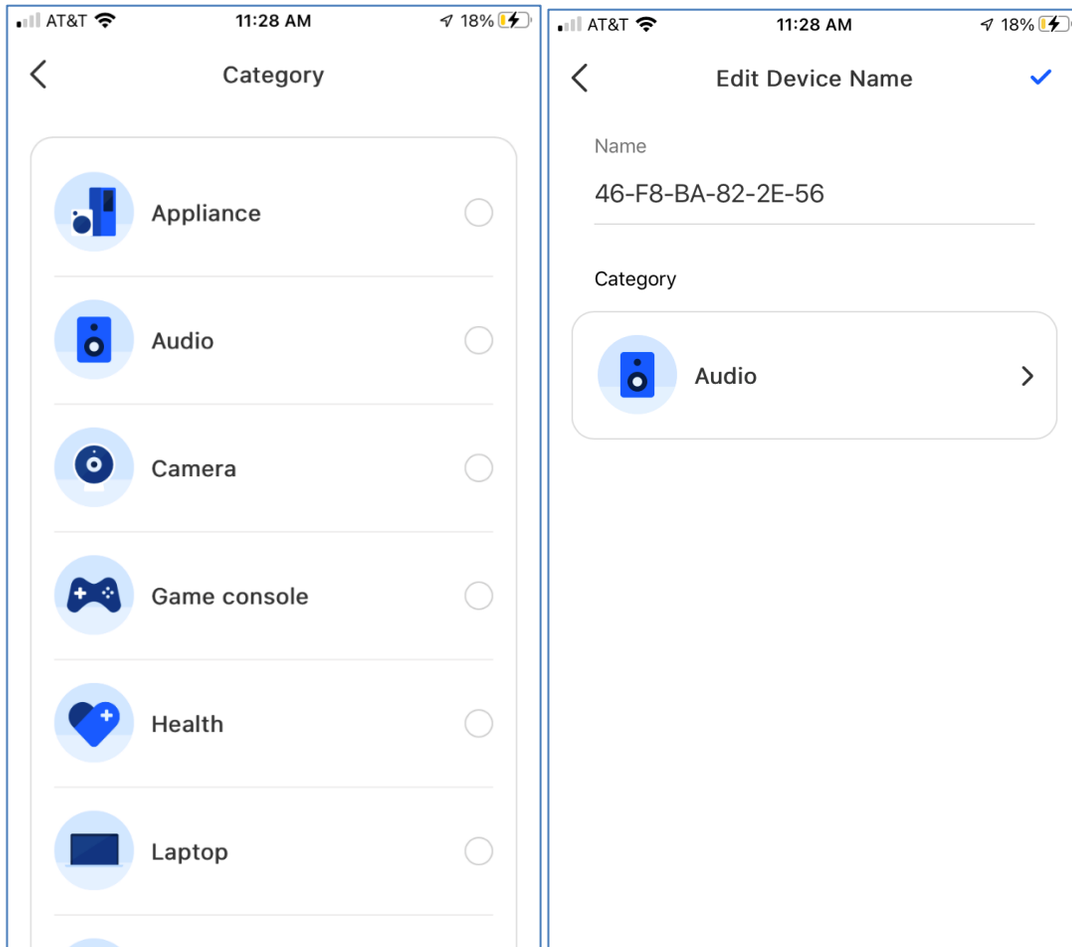
The device screen will show you the device information as well as t how the device is connected to the network. To edit the device information, click the 3 dots in the upper right corner.



This will bring up an option to Edit, click on it. This will bring up the ability to rename the device and set the device category. Click on the Name or the Category to edit.

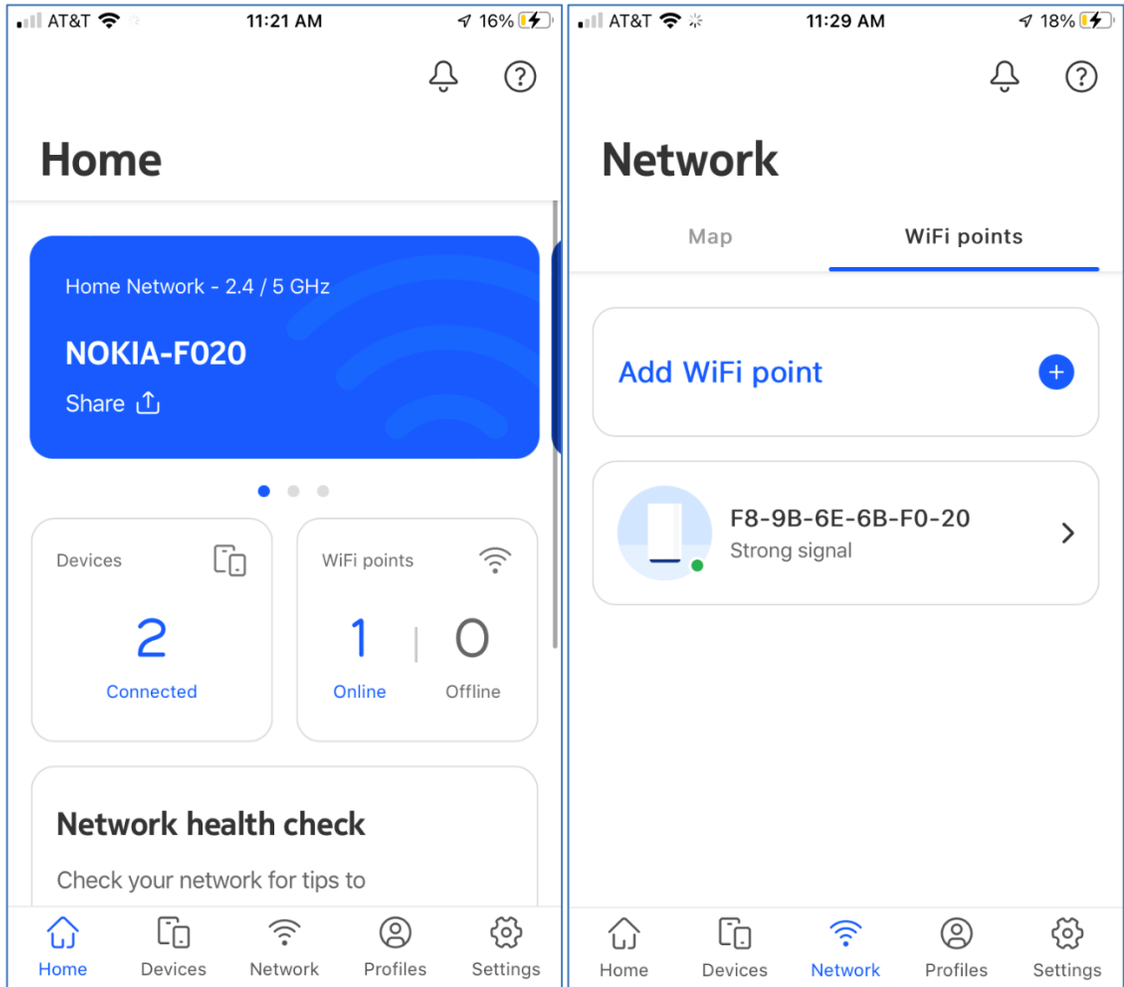


The Category option has some predefined options as well as Custom to enter in your own device category. When done editing the device, if changes have been made, a blue check mark will be present in the upper right corner. Click on it to save your changes.

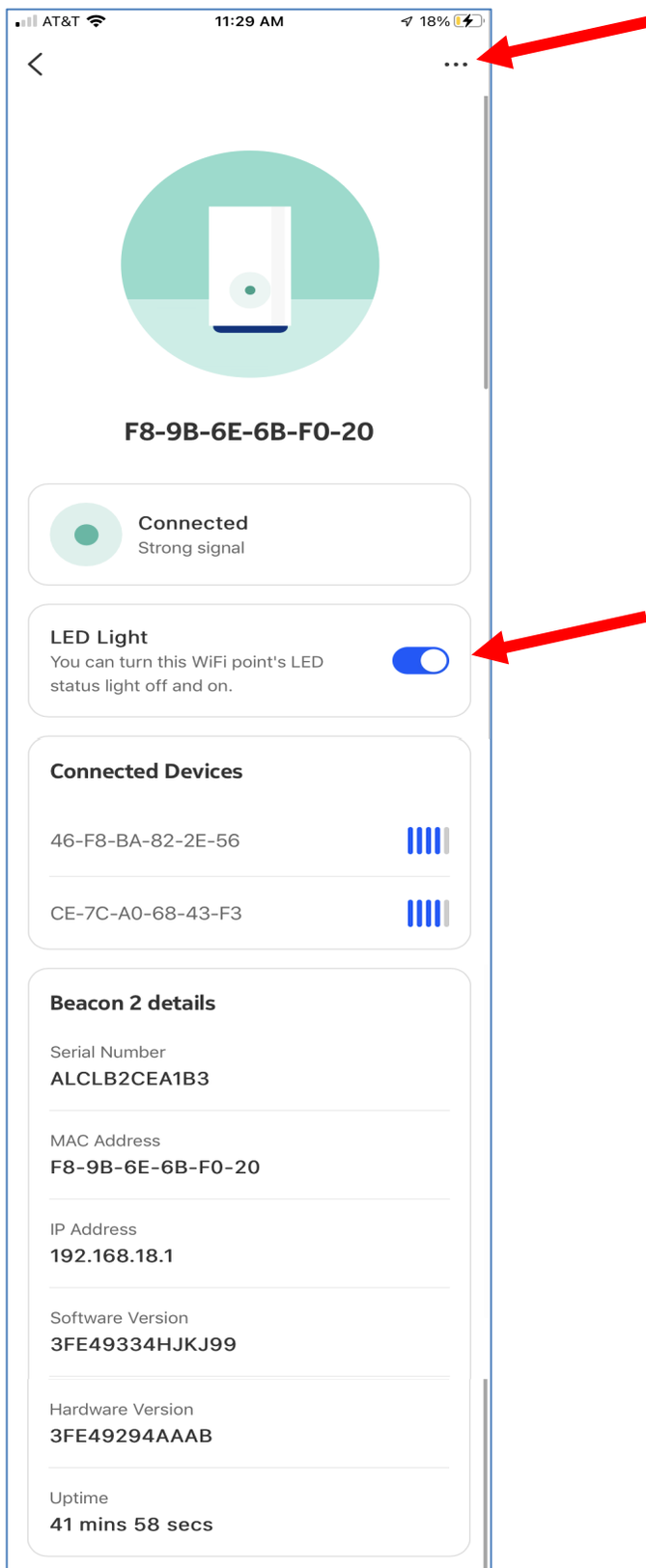


### 2.3.4 Viewing/Editing/Rebooting a Wi-Fi Point

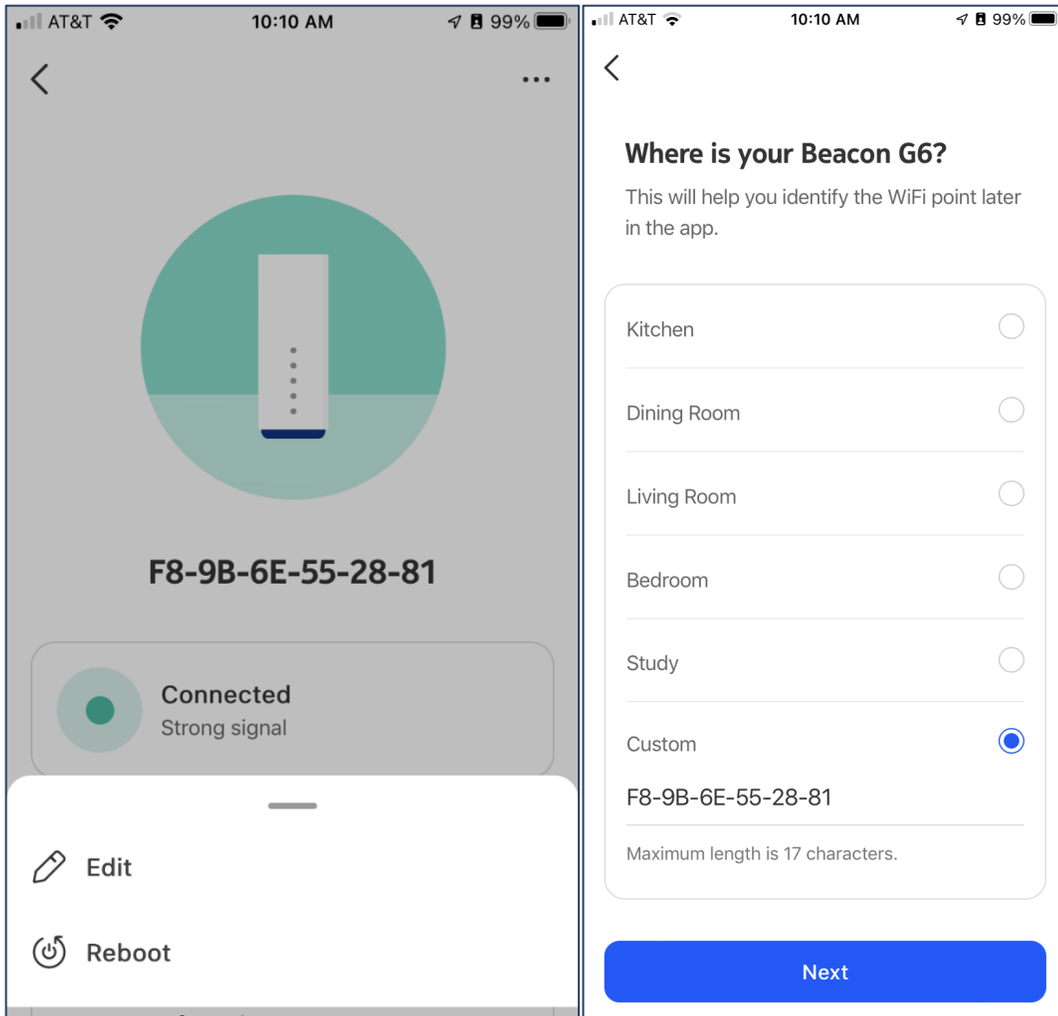
From the home screen, click on the “Wi-Fi points” button. This will bring up a list of Wi-Fi points in your network, either as a map or a list. Select the Wi-Fi point you want to edit or get more information on.



This will bring up the information about the Wi-Fi point and allow you to enable or disable the LED light. To change the name or reboot the Wi-Fi point, click on the 3 dots in the upper right corner. To change the LED, toggle the LED Light option on or off.



After clicking on the 3 dots, you can choose to edit or reboot the Wi-Fi Point. When you click on “Edit” you will be given the option to select predefined locations or set a customer location. When done click the “Next” button.



**Now you are an expert at managing your wireless router. If you need additional assistance, please call the Dash Internet support line at 833-336-7327. One of my humans will be happy to assist you.**