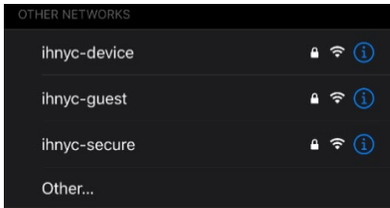


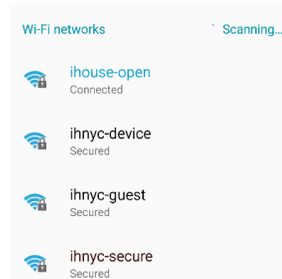
# Wi-Fi Connectivity via iOS and Android OS

## Connecting to ihnyc-secure

1. Choose ihnyc-secure in list of available Wi-Fi networks

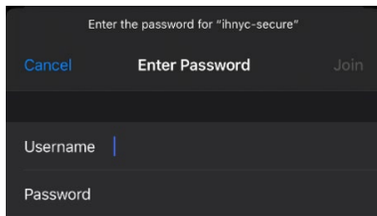


Apple iOS

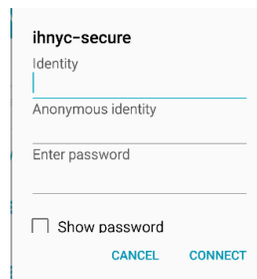


Android OS

2. Enter in credentials to login

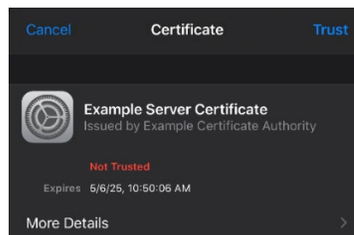


Apple iOS

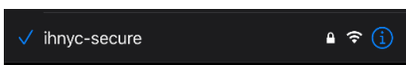


Android OS

- a. For iOS,
    - i. Enter in your username as first name, period, last name (example: john.doe)
    - ii. Enter your entry ID as your password
  - b. For Android OS,
    - i. Enter your identity as first name, period, last name (example: john.doe). Leave the Anonymous identity blank and all the other fields on their default values.
    - ii. Enter your entry ID as your password
3. On iOS , a certificate window will appear and choose Trust to continue.



4. Once your access has been authorized, the Wi-Fi network will show as Connected.



Apple iOS



Android OS

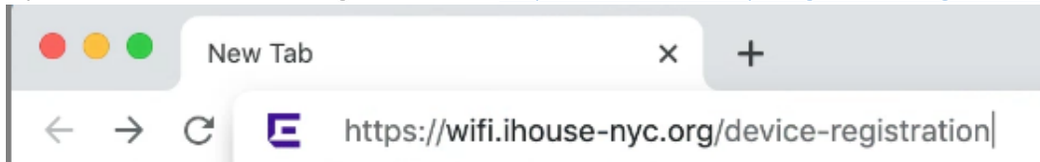


# Wi-Fi Connectivity via iOS and Android OS

## Connecting to ihnyc-device

You must register your device through the device registration portal before it can be joined on the ihnyc-device network. The portal is accessible only after connecting successfully to the ihnyc-secure Wi-Fi network on another device.

1. Open the web browser and go to the site <https://wifi.ihouse-nyc.org/device-registration>



2. On the registration portal, enter in the same username and password used for accessing ihnyc-secure.

A screenshot of a web portal titled "Status - Login". Below the title is the heading "Login to manage registered devices". There are two input fields: "USERNAME" and "PASSWORD". The "PASSWORD" field has a "SHOW" button next to it. At the bottom is a large "Login" button.

- a. Enter in your username as first name, period, last name (example: john.doe)
- b. Enter your entry ID as your password



## Wi-Fi Connectivity via iOS and Android OS

3. A list of currently registered devices under your account will appear. To register a new device to be used on ihnyc-device, choose Register another device

Your registered devices

OS Type <b>Windows OS</b> Computer name [REDACTED] MAC [REDACTED] Registered on 2020-06-10 15:38:14	<a href="#">Unregister</a> <a href="#">Declare as lost or stolen</a>
OS Type <b>Mac OS X or macOS</b> Computer name [REDACTED] MAC [REDACTED] Registered on 2020-06-09 17:56:53	<a href="#">Unregister</a> <a href="#">Declare as lost or stolen</a>
OS Type <b>iOS</b> Computer name [REDACTED] MAC [REDACTED] Registered on 2020-06-09 17:11:41	<a href="#">Unregister</a> <a href="#">Declare as lost or stolen</a>

[Register another device](#)

[Logout](#)

4. Enter in the Device MAC address, a unique 12 character identifier, typically found in the network settings of your device, or sometimes printed on the outside of your device. Click Register to accept.

Registration

DEVICE MAC ADDRESS

[Register](#)

[Return to device list](#)

[Logout](#)

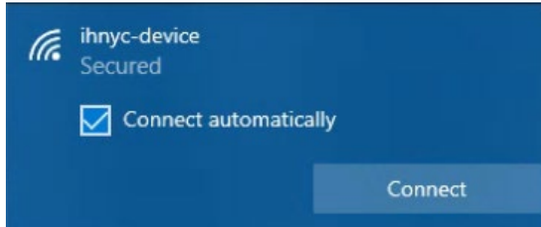
5. Once registered , a confirmation message will appear and your device will be show in the list of registered devices.

Status - Network Access

The MAC address [REDACTED] has been successfully registered.

## Wi-Fi Connectivity via iOS and Android OS

- After you have successfully registered your device, you can now connect to the ihnyc-device Wi-Fi Network. Choose the ihnyc-device Wi-Fi network from the list of available networks.

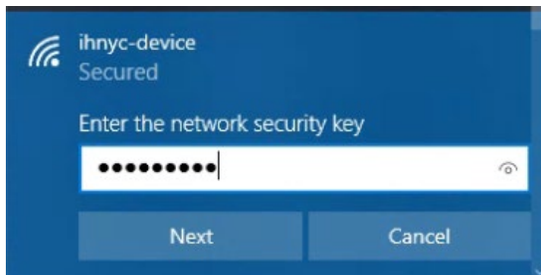


Windows OS



Mac OS

- Enter in the password for the ihnyc-device network.

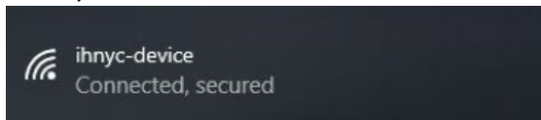


Windows OS



Mac OS

- Once your access has been authorized, the Wi-Fi network will show as connected



Windows OS



Mac OS

In addition to registering devices on your account, you can also unregister a device from your account by choosing the Unregister button next to the device that you want to unregister. A confirmation message will appear and choose Unregister to finish removing the device from your account.

