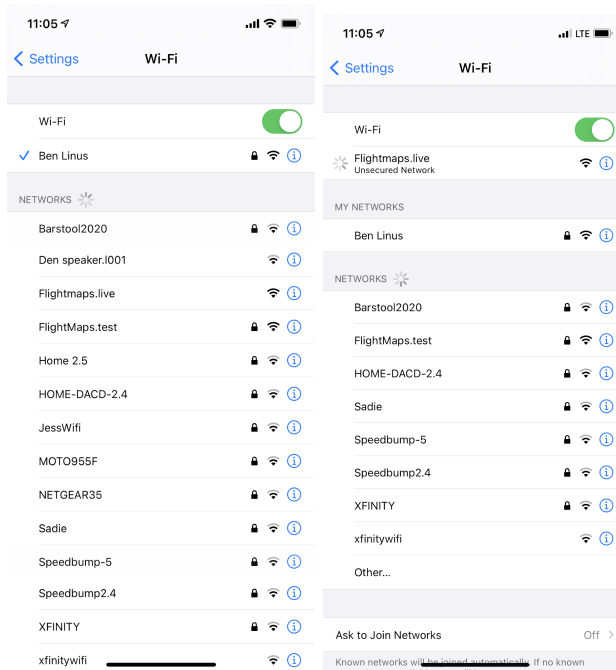


FlightMaps.live iOS setup and reset instructions

1. Gather equipment and information
 - a. Map
 - b. Power adapter
 - c. Device with wifi and internet browser ability
 - d. Wifi name (SSID) and password
2. Plug in your FlightMap.

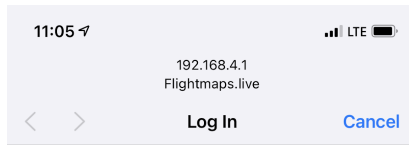


- a.
 - b. When plugged in, your map should go all red. This indicates the map is unable to connect to the data service, and has put itself in configuration mode.
3. Use your iOS device to connect to the map's wifi network.



a.

- b. Connecting to the network directs your device to the setup page.



Flightmaps.live

WiFiManager

Configure WiFi

Configure WiFi (No Scan)

Info

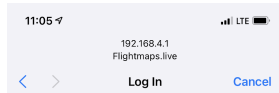
Save and Restart

Set Brightness



-
4. Connect the map to your wifi network

- On the setup page above, first set the brightness. You can reset this at any time by following the reset instructions below.
- Next, select configure wifi.



Ben Linus	100%
FlightMaps.test	100%
Sadie	48%
NETGEAR80	38%
Speedbump2.4	36%
HOME-DACD-2.4	36%
MyFi	22%

SSID
password

save

Scan

c.

- d. Select your network from the list, and it will populate below.

11:06 192.168.4.1 Flightmaps.live

< > Log In Cancel

FlightMaps.test

password

save

[Scan](#)

^ v Done

- e. _____
- f. Type the password, and click save. The map will populate within 30 seconds.
5. Reset instructions
- There is a pin hole in the computer box on the back of your FlightMap.
 - Push the button inside the hole with a pin or other small pointy object
 - The map will reset to all red lights and configuration mode.
 - If this happens by accident, simply unplug and replug in the FlightMap. The credentials are stored until you save new credentials.