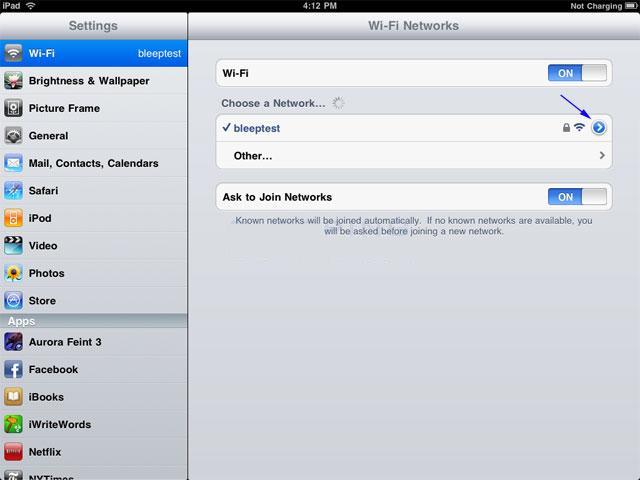
Some networks require you to use a proxy server to access the **Internet**. A **proxy server** is another computer or device that acts as an intermediary between you and the Internet by relaying your requests to a server and the servers responses back to you. Unfortunately, this type of setup requires you to specify certain settings in order for you to use the Internet properly. This section will provide information on how to configure your **iPad\iPhone** to use a proxy server.

**Step 1.** Start the**iPad.**

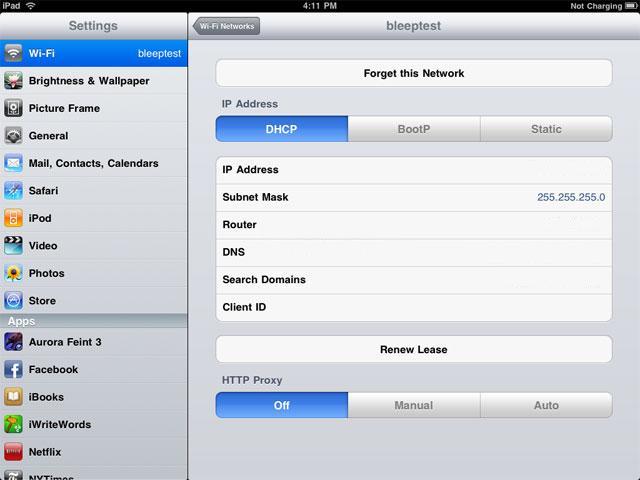
**Step 2.** Tap on the **Settings** app. When the Settings app loads, you will be at the General Settings category.

**Step 3.** Tap on the **Wi-Fi** settings category and you will be at a screen as shown below.

  
**Screen showing the iPad connected to a wireless network**

You should now tap on the "icon" to access the specific settings of the wireless connection.

**Step 4.** You will now be at the **Wi-Fi network** settings screen for the connected network.

  
**Wireless settings for a Wi-Fi network**

**Step 5.** Tap on the **Manual** button and fill in the fields under HTTP Proxy. [My Details](https://www.ibvpn.com/billing/servers.php)

   
**Screen showing the iPad connected to a wireless network**

Make sure you slide **Authentication** to **ON** and input your login credentials. Default **Port** is: port 9339

**Step 6.** When you are done setting up your**proxy server**, tap on the **Wi-Fi Networks** button and then go back to your **Home** screen to start using the iPad with these new settings.