

Normally, wireless internet connections can be easily shared using ICS (Windows' own Internet Connection Sharing), or by making an Ad-hoc network connection. While you can use a Wi-Fi router for connecting an [Android](#) or [Symbian](#) phone to the internet, your router might not be able to support too many devices. In such a case, one can create a Wi-Fi hotspot with the help of applications like [MaryFi](#). However, MaryFi is restricted to merely creating a Wi-Fi hotspot, and does not provide options to use a firewall for securing the network.

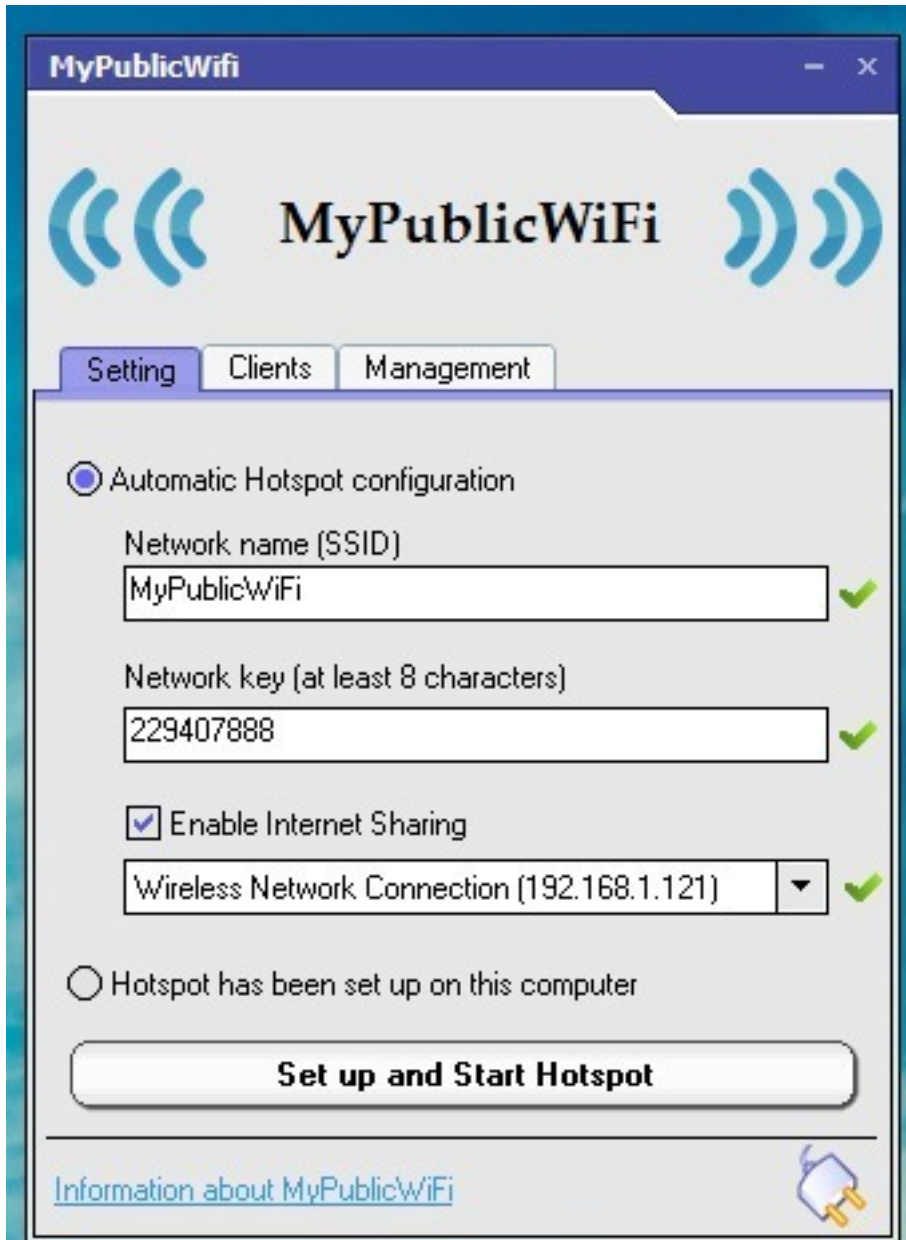
MyPublicWiFi

is an application for creating a free Wi-Fi hotspot that turns your computer into a wireless router with Firewall and URL tracking functionality. This can be useful for setting up a secure Wireless Access Point, with MyPublicWiFi's firewall protection to restrict user access to specific servers. Using the firewall, you can also restrict certain types of services, which you may not want the shared users to access.

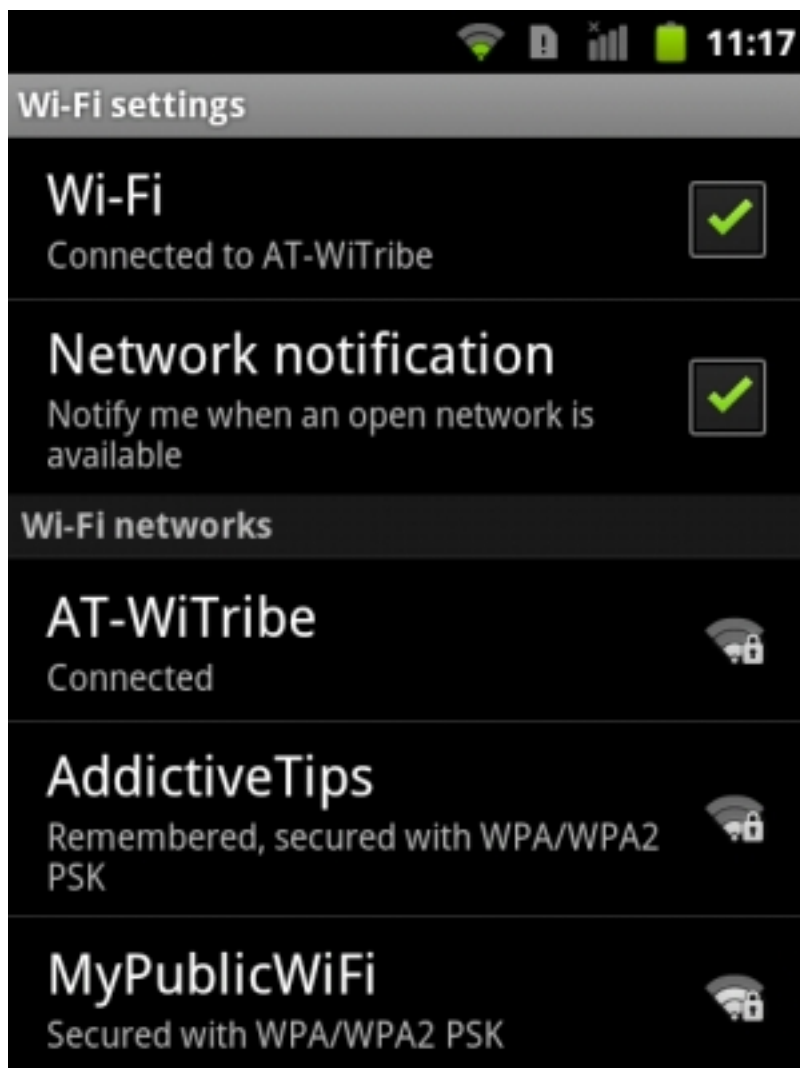
To get started, enable ICS (Internet Connection Sharing), for which you can see instructions [here](#)

Once done, launch MyPublicWiFi, enter a name and network key for your hotspot, select your wireless adapter from the drop down box, and click

Setup and Start Hotspot



Fill this out: Available WiFi hotspot. The last page generated the WiFi PC and the WiFi devices



the way, once you get the app installed, you can go into the settings system state where you can enable



[MyPublicWiFi Works on Windows 7 and Windows Server 2008.](#)

Related Articles:

1. [Turn PC Into Virtual WiFi Hotspot With WiFi HotSpot Creator](#)
2. [MaryFi Software Router Turns Windows 7 Computer Into WiFi Hotspot](#)
3. [Make Your PC A Wifi Hotspot With MHotSpot](#)

[Read more](#)