

How to check who is using your home WiFi 'temple'

To find out if anyone is using the Wifi temple of your home, your hostel, ... or not is not too difficult work after reading this article.

Have you ever wondered if someone is **using your Wi-Fi 'temple'** ? You will find the answer after reading the following tutorial.

Even if your Wi-Fi has a password, it is not enough to prevent neighbors or strangers from accessing the Internet connection. Sometimes you feel like **websites, videos or file transfers are too slow** compared to the past, you should be suspicious of **Wi-Fi theft** by others, because there are too many users. will affect more or less the Internet connection speed.

Instructions to check who is using Wifi Pagoda and disconnect

Check the indicator light on the Router

Wifi routers often have signal lights to indicate when a device is using wireless networks.

Therefore, one way to check if your Wifi is being used by someone else is to turn off your wireless devices and see if the signal light on the router continues to blink. .

However, this can also cause problems if you have multiple devices connected to WiFi, and checking this way will not give too much information for you. Therefore, you may need the solutions below.

Check the list of Wifi users and handle Wi-Fi users with Who Is On My WiFi

To solve this problem, use a free software for **Windows** called ' **Who Is On My WiFi** ' (abbreviated as **WIOMW**) and follow the steps as follows:

Step 1 : Install **Who Is On My WiFi** software.

Step 2 : Open the **WIOMW** app and follow the instructions to let your computer start scanning for wireless networks around you. In addition, you can set the range of space you want to scan arbitrarily.

Block	Description	Mac Address	Last Computer Name	Last IP Address	Connected	Known/Unknown	Remove
<input type="checkbox"/>	My PC	48:5B:39:D0:0C:41	COZ-PC.TA...	192.168.00...	YES	KNOWN	<input type="checkbox"/>
<input type="checkbox"/>		00:25:22:C2:35:D2		192.168.00...	YES	KNOWN	<input type="checkbox"/>
<input type="checkbox"/>	Router	00:1D:D0:CC:C3:C1		192.168.00...	YES	KNOWN	<input type="checkbox"/>
<input type="checkbox"/>	Chromecast	B0:EE:45:69:10:A1		192.168.00...	YES	KNOWN	<input type="checkbox"/>
<input type="checkbox"/>		04:46:65:9A:BE:47		192.168.00...	NO	KNOWN	<input type="checkbox"/>
<input type="checkbox"/>	Mom Phone	90:18:7C:21:7D:DE		192.168.00...	YES	KNOWN	<input type="checkbox"/>
<input type="checkbox"/>	Note 3	F0:27:65:E1:11:6B		192.168.00...	NO	KNOWN	<input type="checkbox"/>
<input type="checkbox"/>	Living Roo...	00:1D:09:79:E3:35		192.168.00...	YES	KNOWN	<input type="checkbox"/>
<input type="checkbox"/>	Note 8	A8:06:00:C4:EE:E9		192.168.00...	NO	KNOWN	<input type="checkbox"/>
<input type="checkbox"/>	TYPE IN N...	00:19:9D:16:1D:84		192.168.00...	NO	UNKNOWN	<input type="checkbox"/>

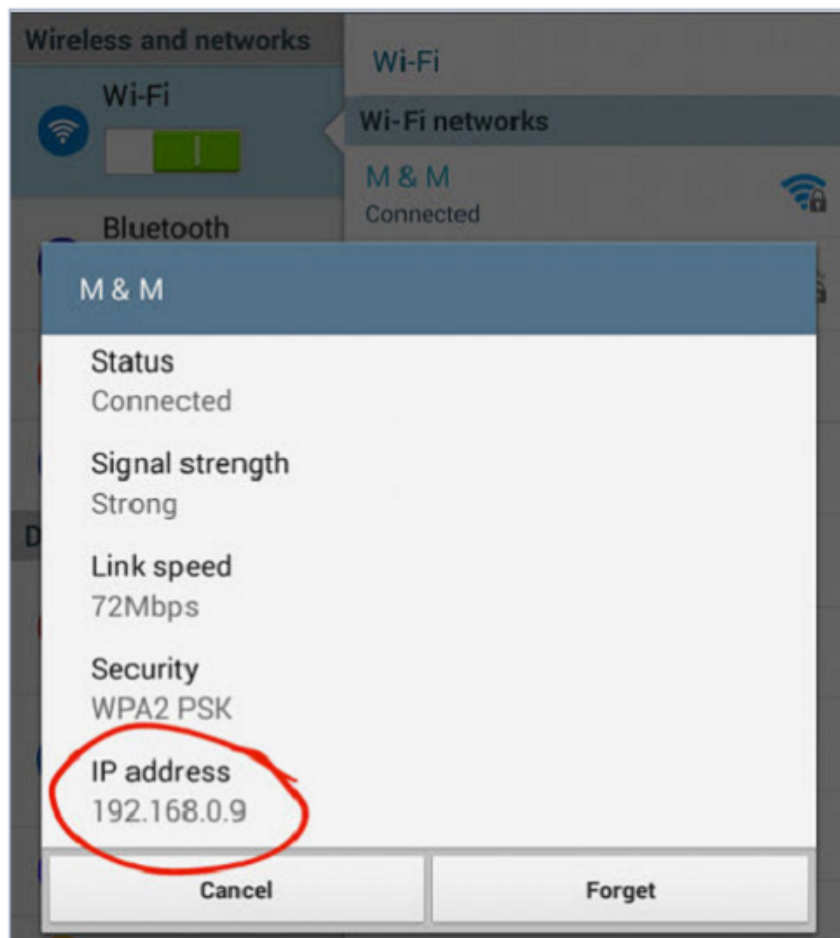
List of devices currently connected to your WiFi

After scanning you will see a list of IP addresses appear in the work window. Each device will be assigned to 2 important parameters router / switch / modem by **MAC Address** (MAC address) and **IP Address** (IP address).

Step 3 : Find out which devices are connected to your network

If you have multiple connected devices (as shown above), you should label them for easy identification. To do that, click on the device you want to label in the **Description** column, type a name and click **Save** in the right corner to finish.

If you are familiar with the equipment, you should look for **local IP** and / or **MAC address** , you can refer to them in the labeling. For example, on an Android device, tap an existing Wi-Fi connection to display local IP



WiFi connection details are displayed on an Android device

Step 4 (optional): If you discover someone sneaking on your home WiFi, it's best to **change your password** . To do so, log into the router's administration page and follow the instructions. If you use a modem / router from your ISP, the process is a bit complicated. In case you can not log in, please contact your ISP to help you recover your password.

Note: some devices are wired to your Internet, so it won't automatically support WiFi, so it will show up in the list with the word **NO** in the **Connected** column .

Conclude

Thus, to find out if anyone is using the Wifi temple of your home, your accommodation, . or not is not too difficult work after reading this article. The detection effect will be higher when the scale of your Wifi is narrow - That is, the Wifi network has few devices.

By that time filtering out the IP address, Mac Address of the strange machine will be much easier. Good luck!

You finished reading the article "**How to check who is using your home WiFi 'temple'**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

