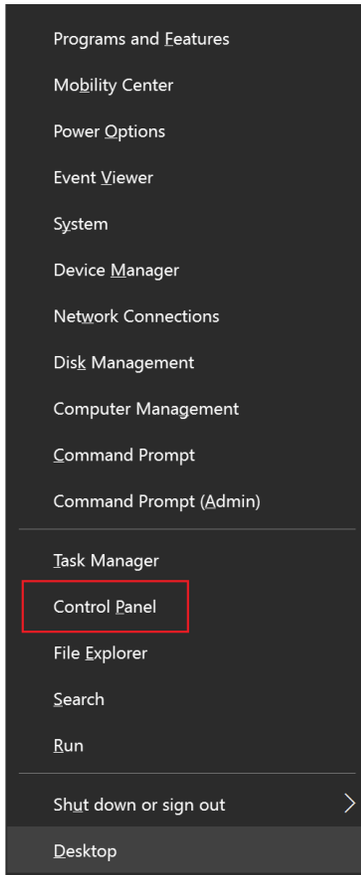


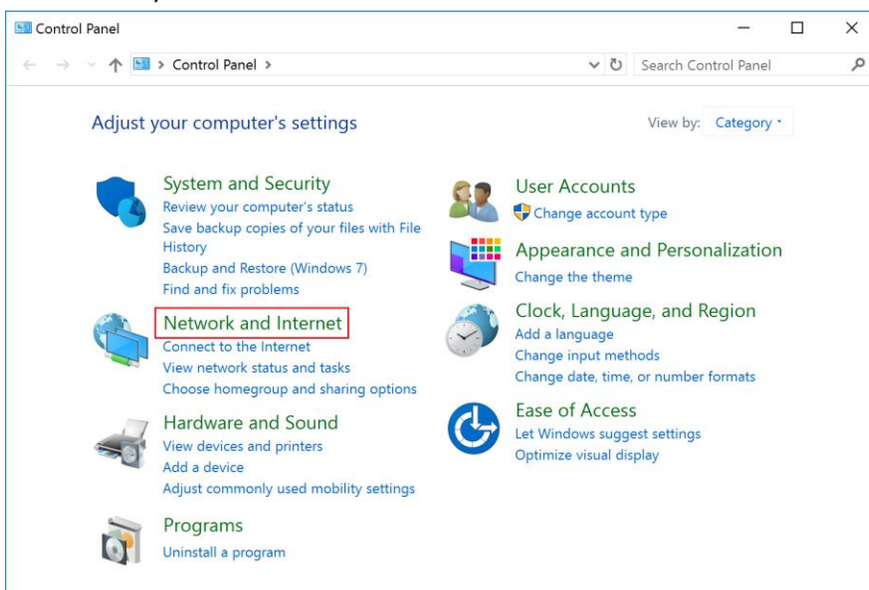
How to Connect Windows 10 to Fleming Residence WIFI

These steps apply for Windows 8 through Windows 10.

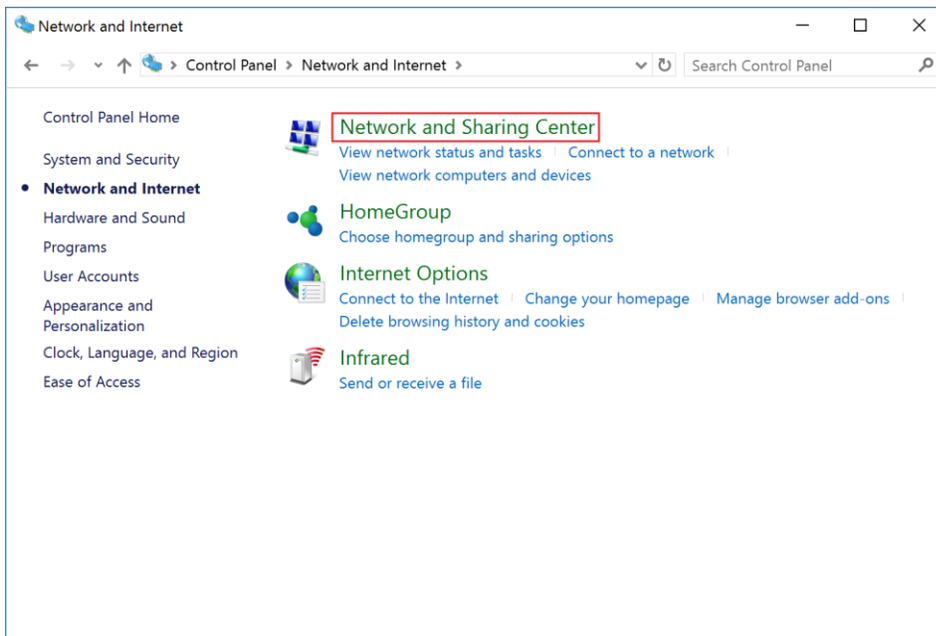
- 1) Right Click on the Start Menu and select **Control Panel**



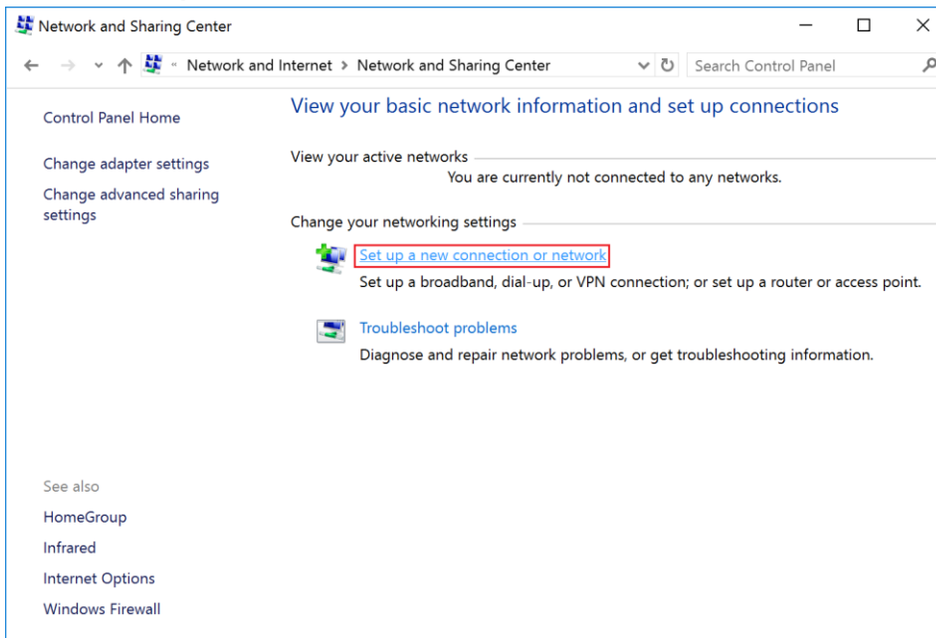
- 2) In Control Panel, click on **Network and Internet** (Network and Sharing Center if your View settings are set to icons)



How to Connect Windows 10 to Fleming Residence WIFI

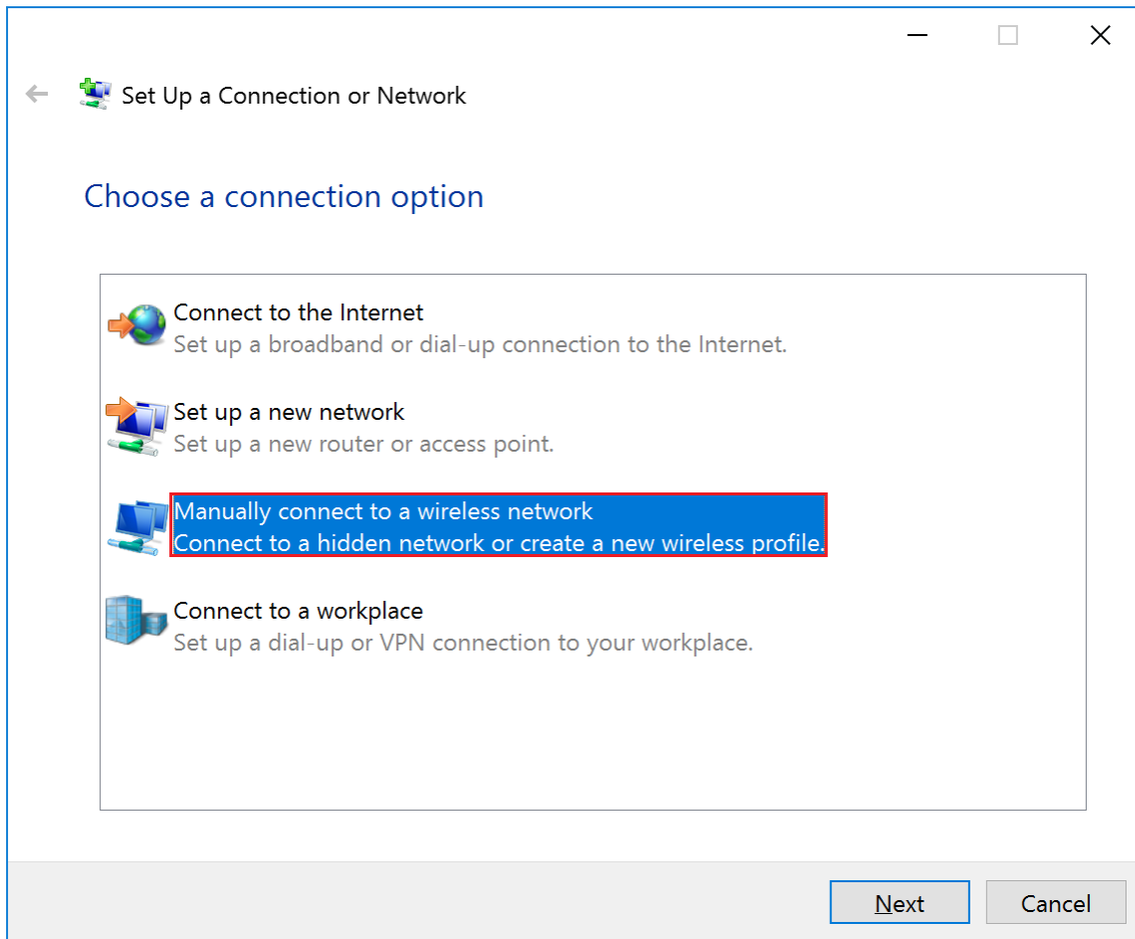


3) Click on **Set up a new connection or network**



How to Connect Windows 10 to Fleming Residence WIFI

- 4) In the Setup a Connection or Network window, select **Manually connect to a wireless network** and click Next.



How to Connect Windows 10 to Staff WIFI

5) Enter the following information shown in the fields below. Press Next when complete.

Manually connect to a wireless network

Enter information for the wireless network you want to add

Network name: Fleming Residence

Security type: WPA2-Enterprise

Encryption type: AES

Security Key: Hide characters

Start this connection automatically

Connect even if the network is not broadcasting

Warning: If you select this option, your computer's privacy might be at risk.

Next Cancel

6) You will be given a prompt that the network has been successfully added. Click **Change connection settings**. Next, click the **Security** in the Wireless Network Properties window, and then **Settings**.

Staff Wireless Network Properties

Connection Security

Security type: WPA2-Enterprise

Encryption type: AES

Choose a network authentication method:

Microsoft: Protected EAP (PEAP) Settings

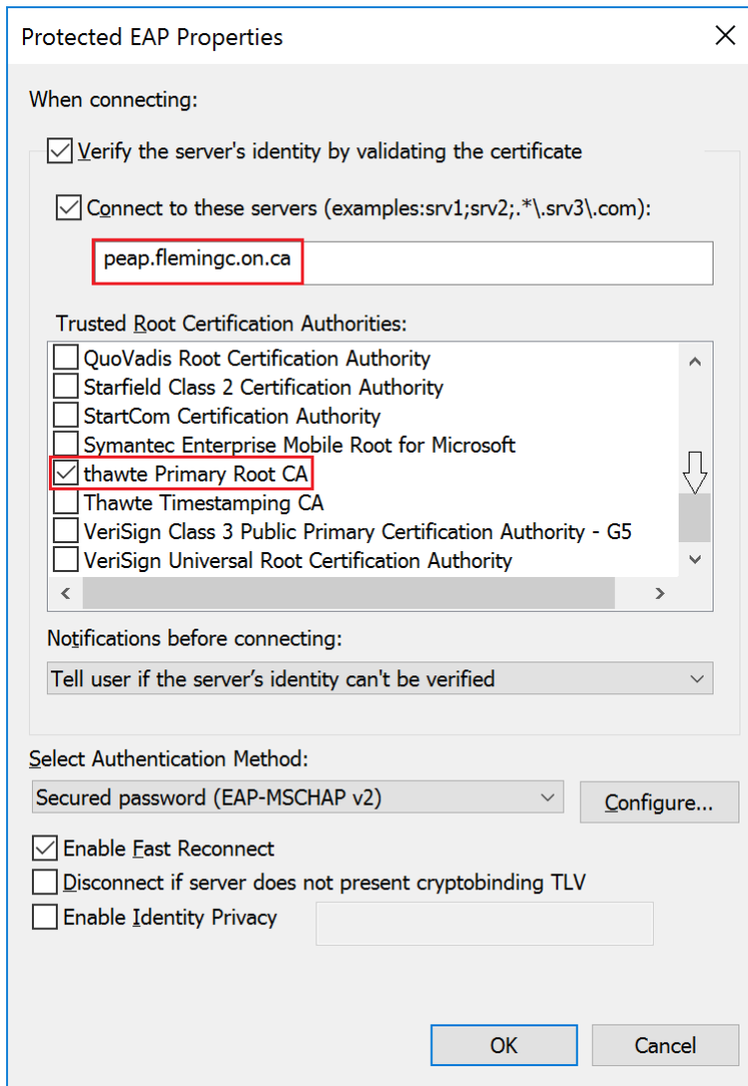
Remember my credentials for this connection each time I'm logged on

Advanced settings

OK Cancel

How to Connect Windows 10 to Fleming Residence WIFI

- 7) Click **Connect to these servers** box, and type in the following information shown below. In the **Trusted Root Certification Authorities** box, scroll down and check off **thawte Primary Root CA**.



The screenshot shows the 'Protected EAP Properties' dialog box. Under the 'When connecting:' section, the 'Verify the server's identity by validating the certificate' checkbox is checked. Below it, the 'Connect to these servers (examples: srv1; srv2; *.*\srv3\com):' checkbox is also checked, and the text 'peap.flemingc.on.ca' is entered in the adjacent text box. In the 'Trusted Root Certification Authorities:' list, the 'thawte Primary Root CA' entry is selected with a checkmark. The 'Notifications before connecting:' dropdown is set to 'Tell user if the server's identity can't be verified'. Under 'Select Authentication Method:', 'Secured password (EAP-MSCHAP v2)' is selected, and the 'Configure...' button is visible. At the bottom, the 'Enable Fast Reconnect' checkbox is checked, while 'Disconnect if server does not present cryptobinding TLV' and 'Enable Identity Privacy' are unchecked. 'OK' and 'Cancel' buttons are at the bottom right.

- 8) Press **OK** in the Protected EAP Properties window.
- 9) Click the Wireless Icon in the system tray (should be next to the clock in the bottom right hand corner)
- 10) Select the Fleming Residence network and enter your Fleming username and password when prompted.