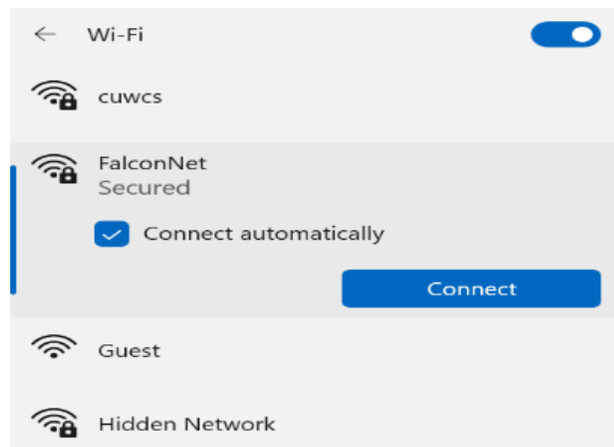
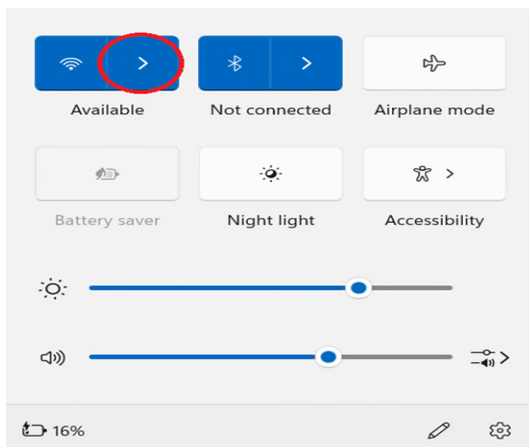


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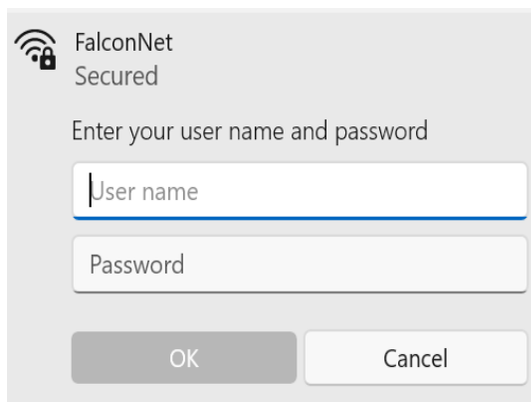
WISCONSIN & ANN ARBOR

FalconNet Network Setup on Windows 11

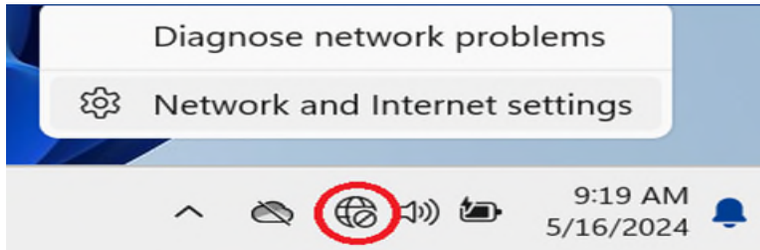
1. Select the Wi-Fi icon at the bottom-right of your screen then click the arrow to show available networks. Choose *FalconNet* and click *Connect*.



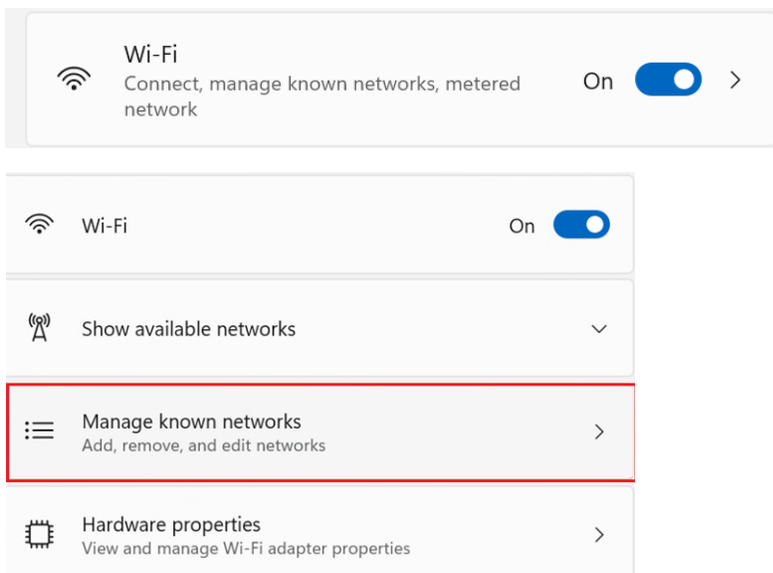
2. Enter your Concordia email (or username for faculty/staff) as well as your Portal password and click *OK*. If the message below shows up, click *Continue*.



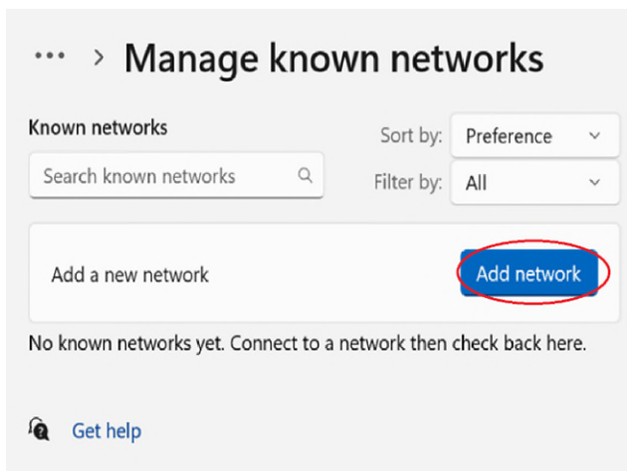
3. If it does not connect on step 2, right-click on the Wi-Fi icon circled below and choose *Network and Internet settings*.



4. Select *Wi-Fi* and then *Manage known networks*.



5. Select *Add network*.



6. Enter *FalconNet* into the Network name, and change the security type to *WPA-2 Enterprise*.

Add a new network

Network name

Security type

- Open
- WEP
- WPA2-Personal AES
- WPA2-Enterprise AES** ←
- 802.11x WEP

Save Cancel

7. Change the EAP method to *Protected EAP (PEAP)*.

Add a new network

Network name

Security type

EAP method

- Smart Card or other certificate (EAP-TLS)
- Protected EAP (PEAP)**
- EAP-SIM
- EAP-TTLS
- EAP-AKA
- EAP-AKA'
- Tunnel EAP (TEAP)

Save Cancel

8. Change the secured password to (EAP-MSCHAP v2).

EAP method

Protected EAP (PEAP) ▾

Authentication method

Smart Card or other certificate (EAP-TLS)

Secured password (EAP-MSCHAP v2)

9. Hit Save and try connecting to FalconNet again.

Secured password (EAP-MSCHAP v2) ▾

Your private identifier

Leave this unchanged to help protect your privacy.

Trusted servers

+ Add trusted server name

Trusted certificate thumbprints

+ Add trusted certificate thumbprint

Connect automatically

Connect even if this network is not broadcasting

Save Cancel

