

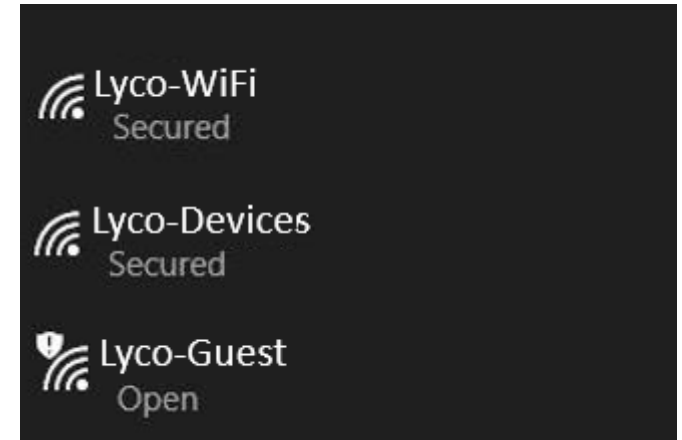


Faculty & Staff Connection Guide

Faculty/Staff

Connecting to WIFI – Windows Computer

- For Wi-Fi, choose the network named “Lyco-WiFi” in your Wi-Fi device settings and follow the on-screen prompts
- Enter your Lycoming Username and Password to connect
- Select “OK”
- You should now see a prompt verifying you are “Connected, secured”



 Microsoft

← Test@Lycoming.edu

Enter password

password

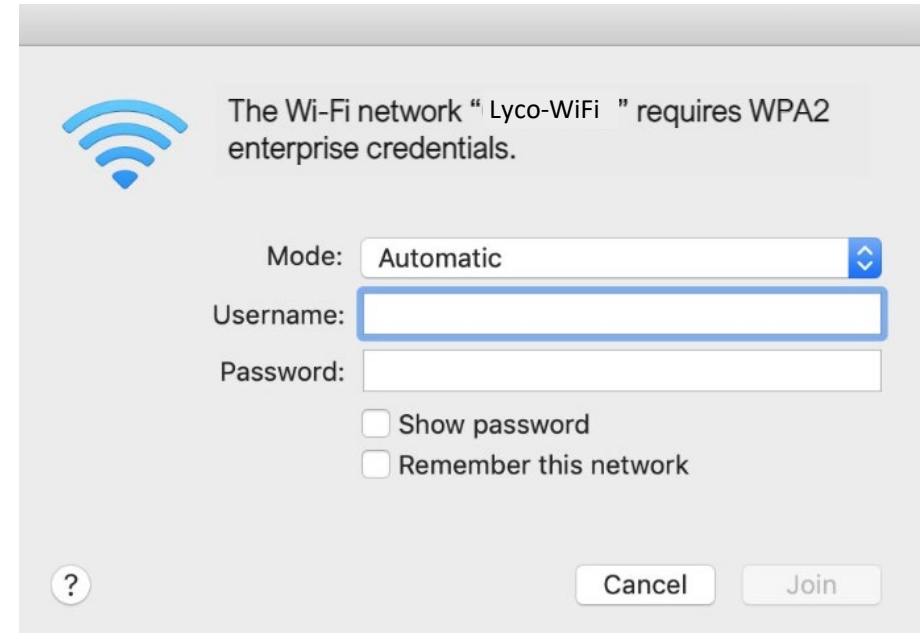
[Forgot my password](#)

Sign in

Connecting to WIFI – Apple Computer

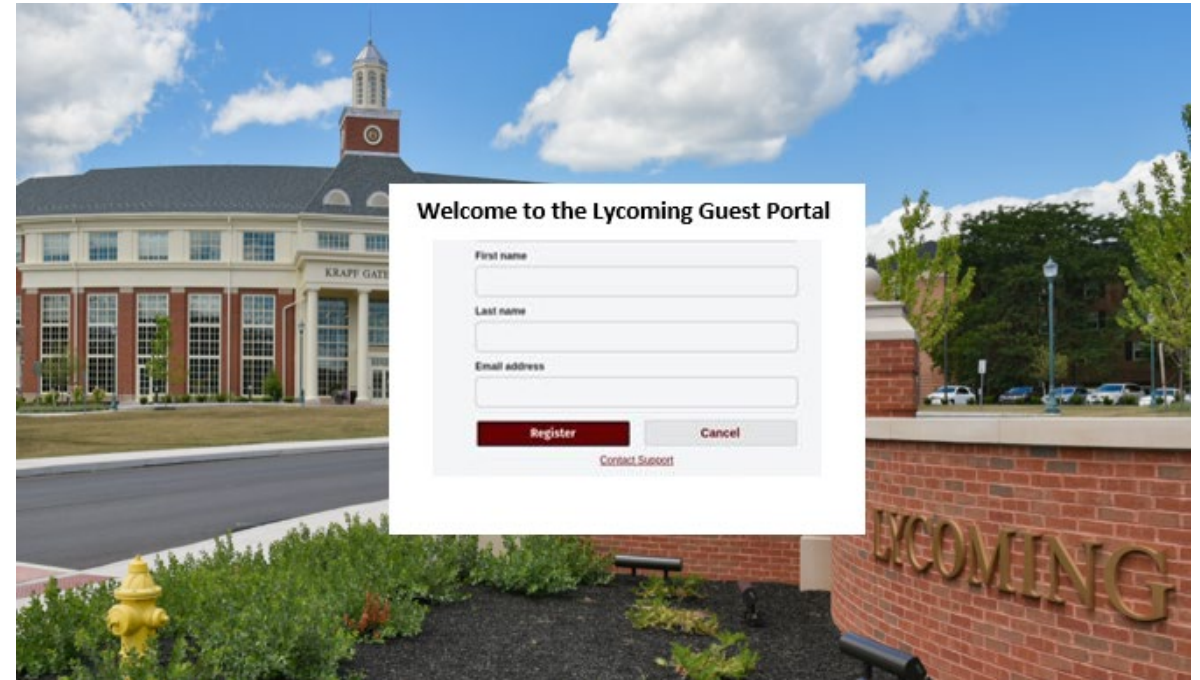
- For Wi-Fi, choose the network named “Lyco-WiFi” in your Wi-Fi device settings and follow the on-screen prompts
- Enter your Lycoming Username and Password to connect, mode should be set to “Automatic”
- Select “Join”

*Apple Mobile devices will follow the same process as above – when presented with a certificate the user should select “Trust” for the first-time logging into the network



Lycoming Guest

- Lycoming guests - connect to the Lyco-Guest network
- Once connected, users will open a web browser and will be directed to a Sign In Portal
- Register for Guest Account and accept policy
- Guest account will be active for 72 hours with speeds of 10 Mbps/10 Mbps
- After a guest account expires, users will need to create a new account



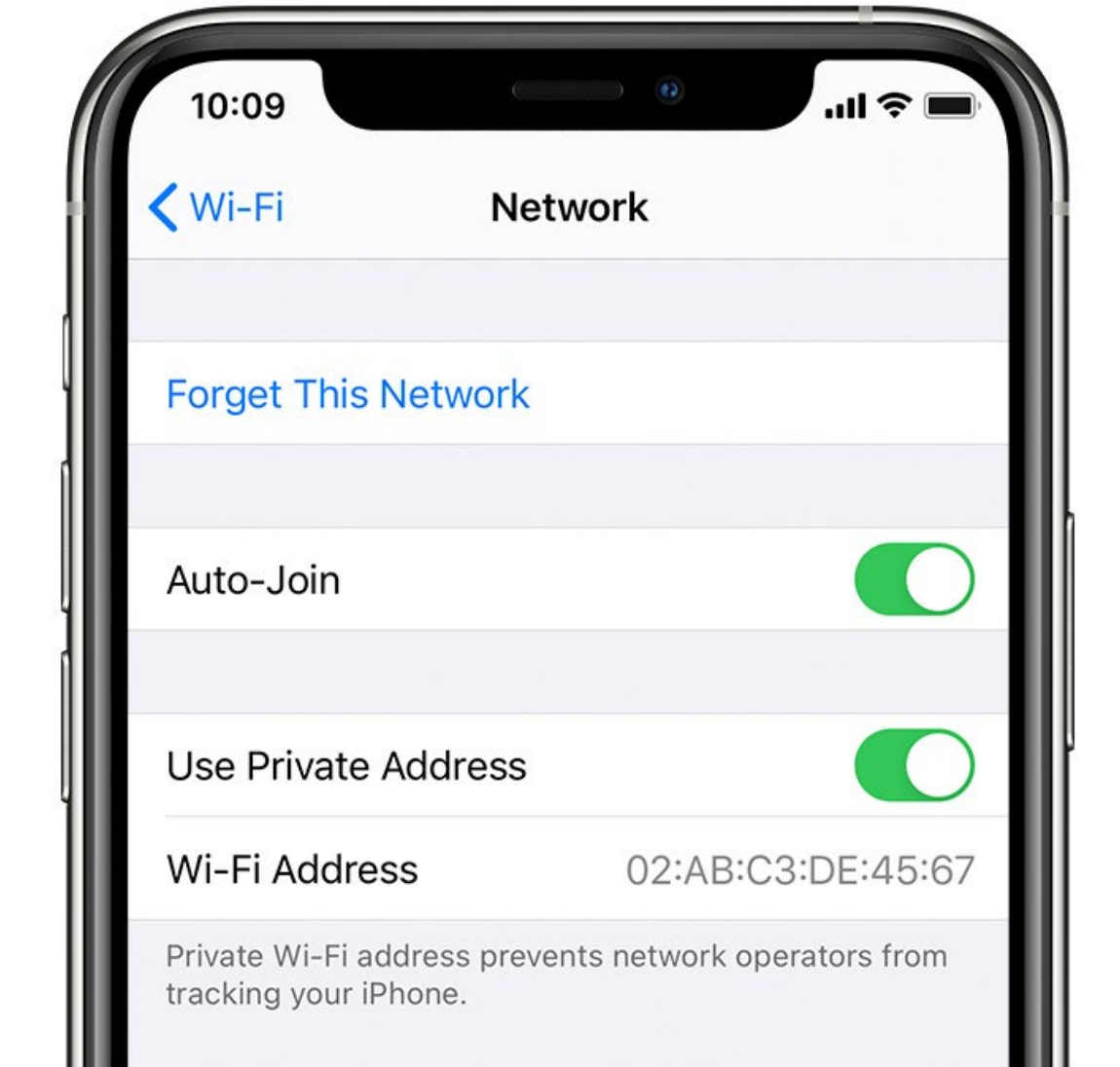
Apple

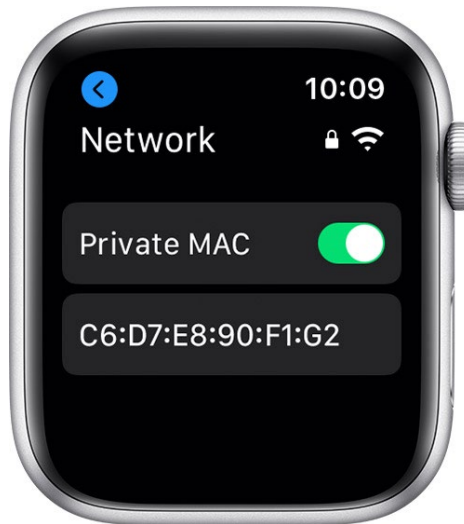
Turning off MAC Randomization/Private Addresses



iPhone, iPad, or iPod touch – iOS 14

1. Open the Settings app, then tap Wi-Fi.
2. Tap the information button next to a network.
3. Tap Use Private Address to off position. If your device joined the network without using a private address, a privacy warning explains why.
4. The new setting is used the next time your device joins the network. If you want to use it immediately, turn Wi-Fi off and back on in Control Center or Settings, then join the network.





Apple Watch Turning off MAC Randomization/Private Addresses



Apple Watch OS 7

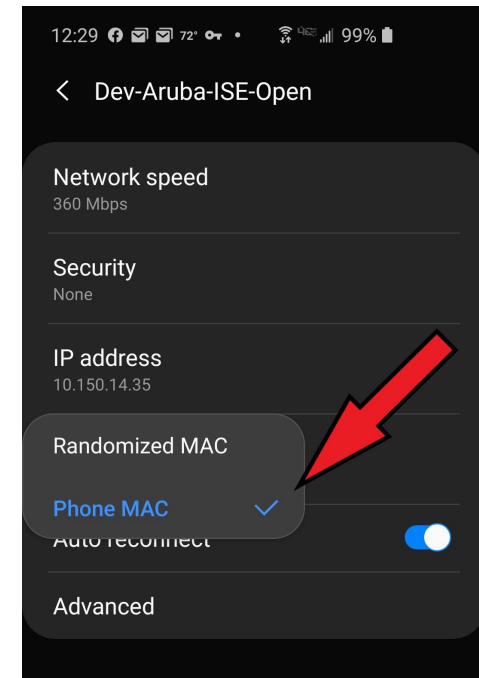
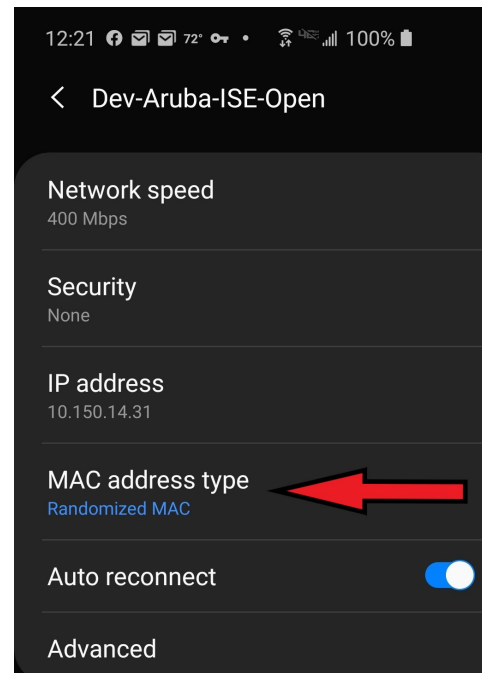
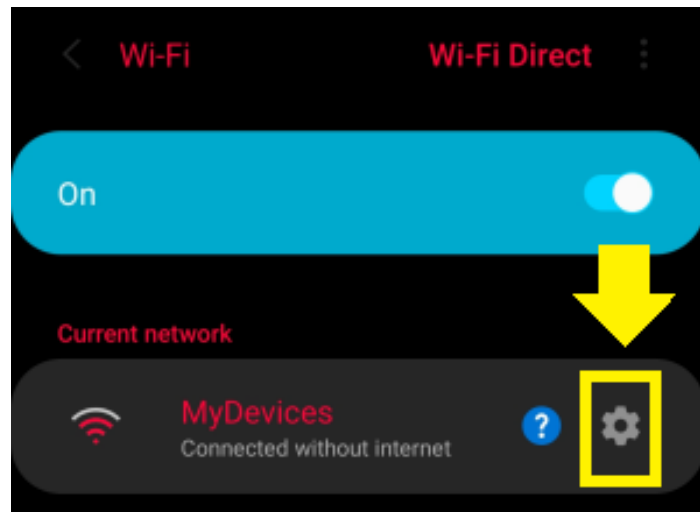
1. Open the Settings app, then tap Wi-Fi.
2. Tap the name of the network you joined. If you haven't joined the network yet, swipe left on its name and tap more
3. Tap Private MAC to off position
4. The new setting is used the next time your Apple Watch joins the network. If you want to use it immediately, turn Wi-Fi off and back on in Control Center or Settings, then join the network.

Turning off MAC Randomization/Private Addresses



Android v10 and Above:

1. From the home screen, swipe down from the top of the screen
2. Press and hold the Wi-Fi icon until network list opens
3. Confirm device is connected to our SSID
4. Tap the Settings Icon (typically looks like a gear)
5. Tap Privacy
6. In the MAC Address Type, select Phone MAC



Android v10 and Above:



Android v10 and Above:

1. From the home screen, swipe down from the top of the screen
2. Press and hold the Wi-Fi icon until network list opens
3. Confirm device is connected to **lyco-WiFi** SSID
4. Enter the following when prompted:

EAP method
PEAP

Phase 2 authentication
MSCHAPV2

CA Certificate
Use system certificates

Online Certificate Status
Do not validate

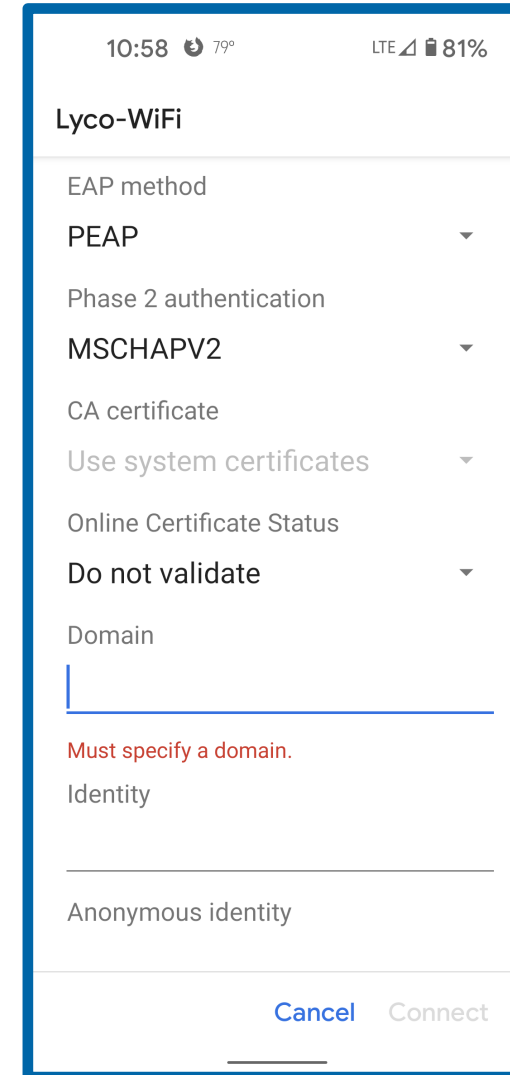
Domain
aaa01-lycoming.apogee.us

Identity
<user name> (first part of your Lycoming.edu email address)

Anonymous Identity
Leave this blank

Password
School password for your email account

Connect



10:58 79° LTE 81%

Lyco-WiFi

EAP method
PEAP

Phase 2 authentication
MSCHAPV2

CA certificate
Use system certificates

Online Certificate Status
Do not validate

Domain
aaa01-lycoming.apogee.us

Identity
<user name> (first part of your Lycoming.edu email address)

Anonymous identity
Leave this blank

Must specify a domain.

Cancel Connect