

# Connecting to Wireless



We have streamlined the process of connecting to the wireless networks at SMCPs into one single network, *smcpsConnect*. Whether you are trying to connect your SMCPs-issued device or your personal phone, tablet, or computer, you can follow the instructions below in order to connect your device to the wireless.

[Apple Devices](#)

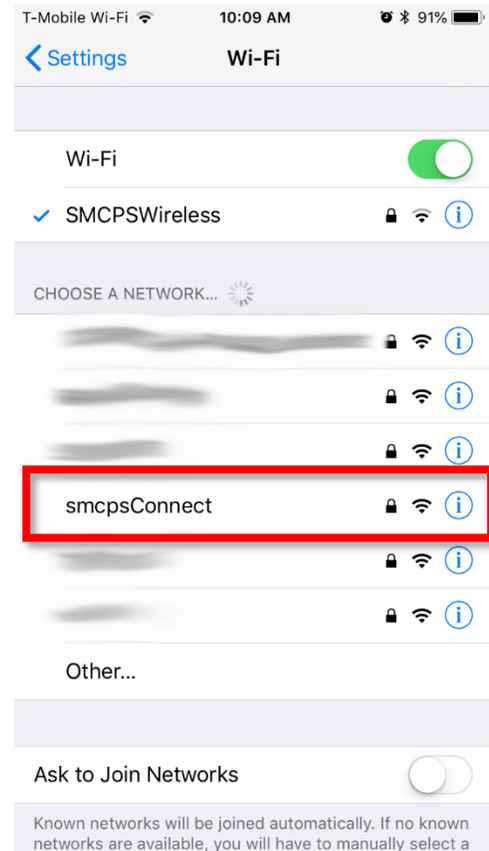
[Android Devices](#)

[Windows Computer](#)

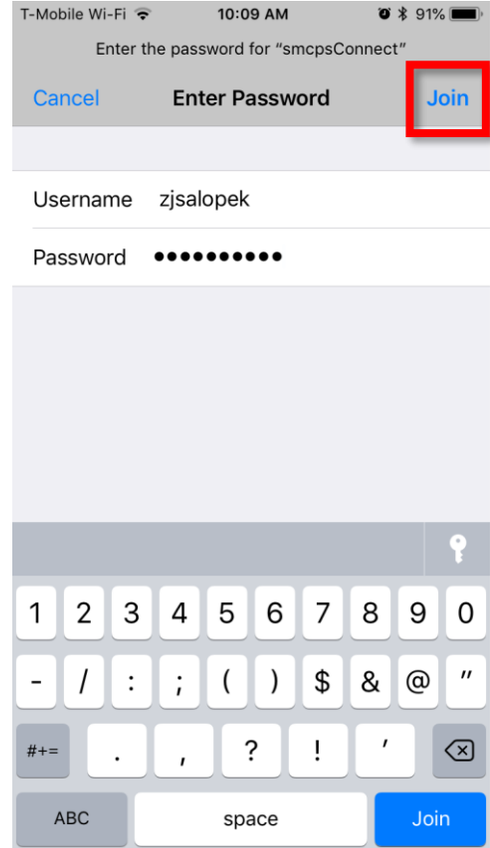
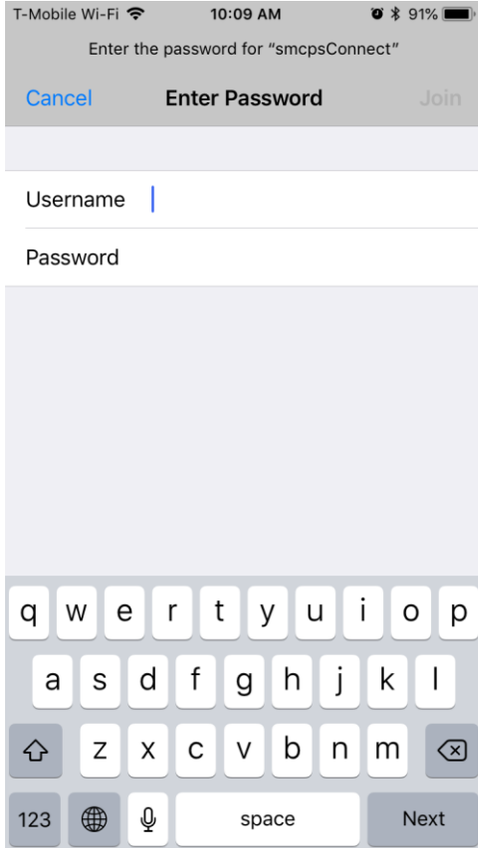
[Mac Computer](#)

## Apple Devices

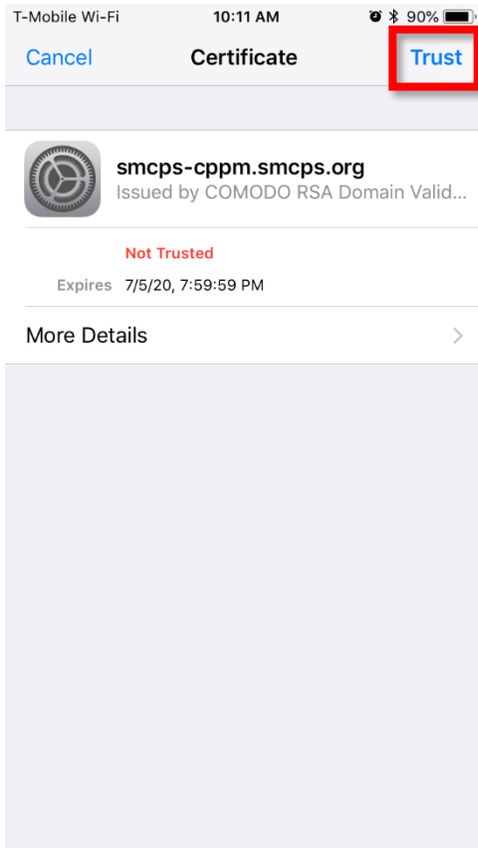
- 1) Go to the 'Settings' app on your Home Screen and select 'Wi-Fi', then choose *smcpsConnect* from the list of visible networks.



2) When prompted, enter your SMcps credentials and click 'Join'. You do not need to include '@smcps.org' at the end.

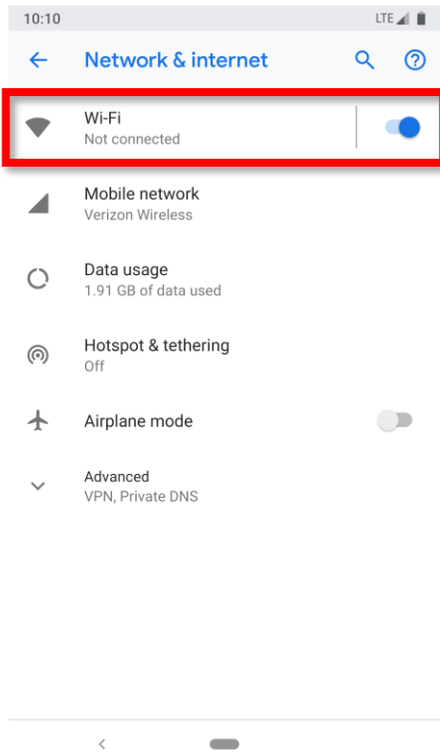


3) It will ask you to trust a certificate, make sure that it looks like the one below and say 'Trust'.

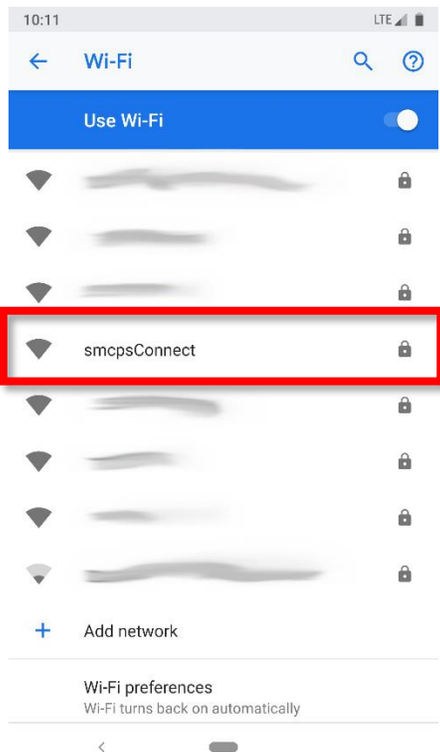


## Android Devices

1) Go into 'Settings' on your Home Screen and choose 'Network & Internet'. Once there, select 'Wi-Fi'.

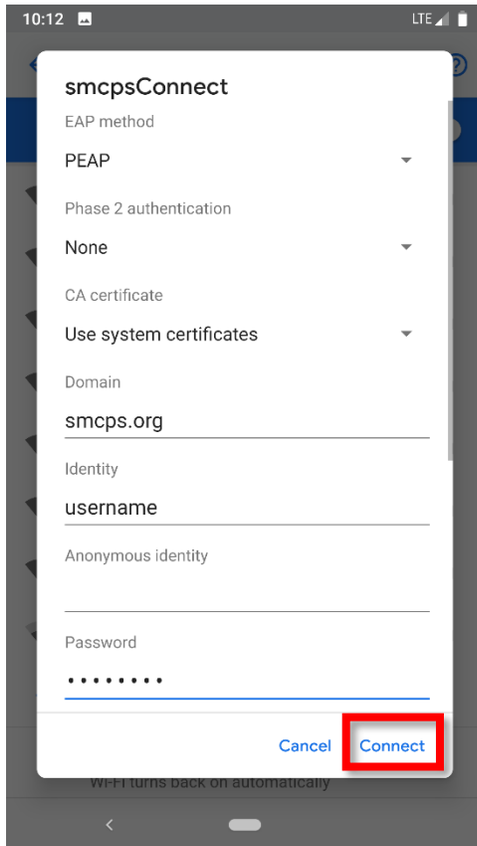


2) Choose *smcpsConnect* from the list of visible networks.

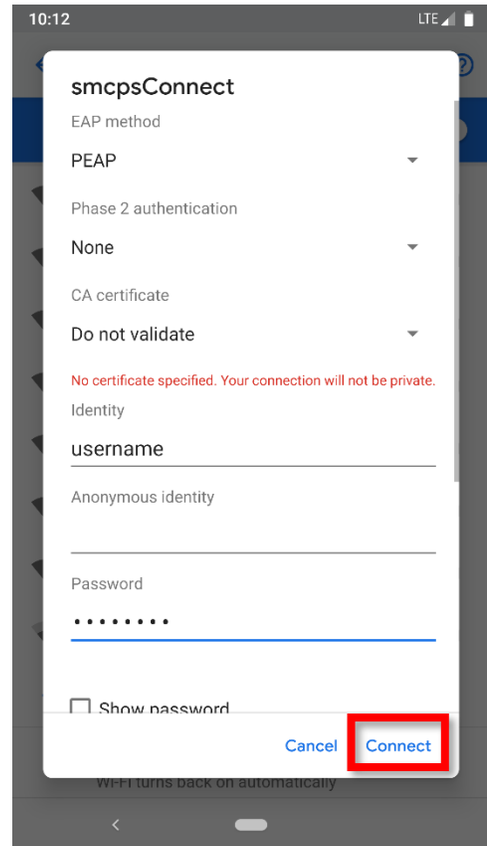


3) Fill out the next screen with the information below and click 'Connect':

- EAP method = PEAP
- Phase 2 authentication = None
- CA certificate = Use system certificates
- Domain = smcps.org
- Identity = SMCPs account username (you do not need '@smcps.org' at the end)
- Password = SMCPs account password



The screenshot shows the 'smcpsConnect' configuration dialog. The 'EAP method' is set to 'PEAP', 'Phase 2 authentication' is 'None', and 'CA certificate' is 'Use system certificates'. The 'Domain' is 'smcps.org', 'Identity' is 'username', and 'Anonymous identity' is blank. The 'Password' field is filled with dots. The 'Connect' button is highlighted with a red box.



The screenshot shows the 'smcpsConnect' configuration dialog. The 'EAP method' is 'PEAP', 'Phase 2 authentication' is 'None', and 'CA certificate' is 'Do not validate'. A red warning message reads: 'No certificate specified. Your connection will not be private.' The 'Identity' is 'username', 'Anonymous identity' is blank, and the 'Password' field is filled with dots. The 'Show password' checkbox is unchecked. The 'Connect' button is highlighted with a red box.

4) If you do not have the option to 'Use system certificates', you can also select 'Do not validate'. This means that your device will not verify the identity of our network, but it will still allow the wireless connection to be made.

## Windows Computer

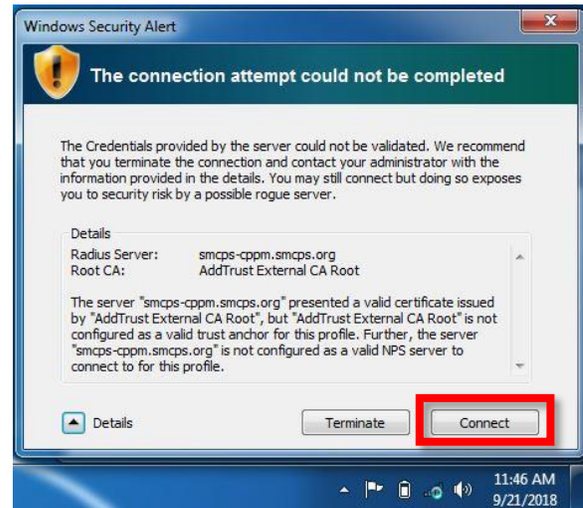
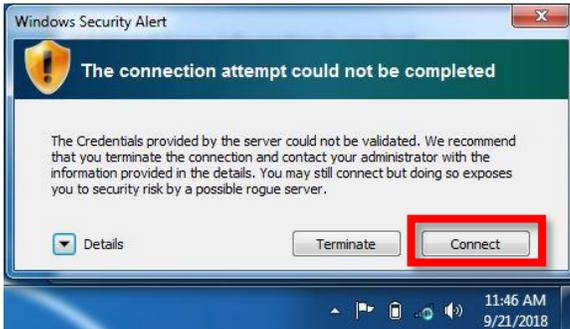
- 1) Click on the Wireless icon in the bottom-right corner of your PC and select *smcpsConnect* from the menu.



- 2) When prompted, enter your SMCPs credentials, you do not need '@smcps.org' at the end.



- 3) You will see a message saying that the connection could not complete because the certificate is not validated. Click on 'Details' to see that the name of the Radius Server matches ours, it should be smcps-cppm.smcps.org. If that checks out, then click on 'Connect' to proceed with the wireless authentication.

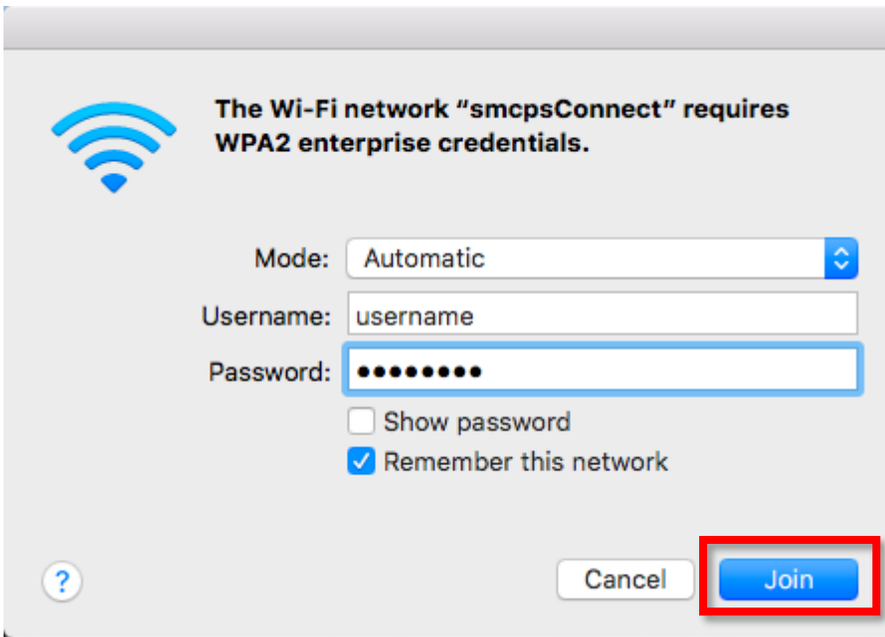


## Mac Computer

- 1) Click on the Wireless icon in the top-right corner of your Mac and select *smcpsConnect* from the dropdown menu.



2) Enter your SMCPs user credentials and click 'Join'.



The Wi-Fi network "smcpsConnect" requires WPA2 enterprise credentials.

Mode: Automatic

Username: username

Password: ●●●●●●

Show password

Remember this network

Cancel Join

3) When prompted to trust the certificate, say 'Continue' to proceed.



Verify Certificate

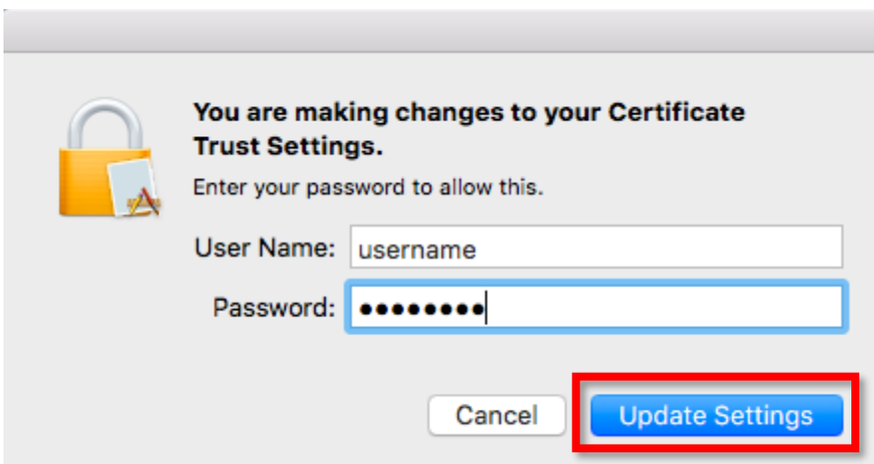
Authenticating to network "smcpsConnect"

Before authenticating to server "smcps-cppm.smcps.org", you should examine the server's certificate to ensure that it is appropriate for this network.

To view the certificate, click 'Show Certificate'.

Show Certificate Cancel Continue

4) The last step will ask you to authorize the changes on the Mac, enter your SMCPs credentials and click 'Update Settings' to allow the changes to apply and save.



You are making changes to your Certificate Trust Settings.

Enter your password to allow this.

User Name: username

Password: ●●●●●●

Cancel Update Settings