

How to Enable Wired Authentication for WREN Wired Connection

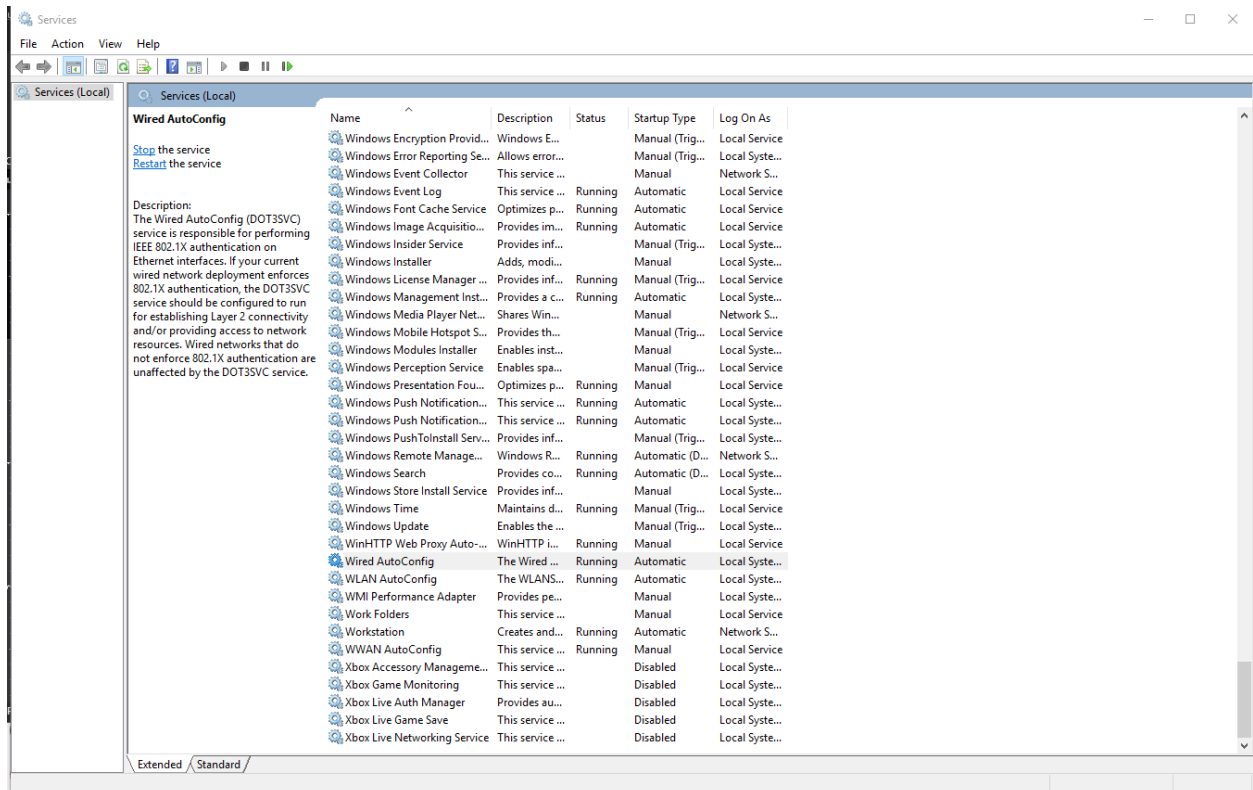
Open the “Services” application by clicking on the Window start menu on the bottom left of your screen.

Type “Services” and select the “Services Desktop App” with the Gear icon next to it.

When you are prompted with “Do you want to allow this application to make changes?”

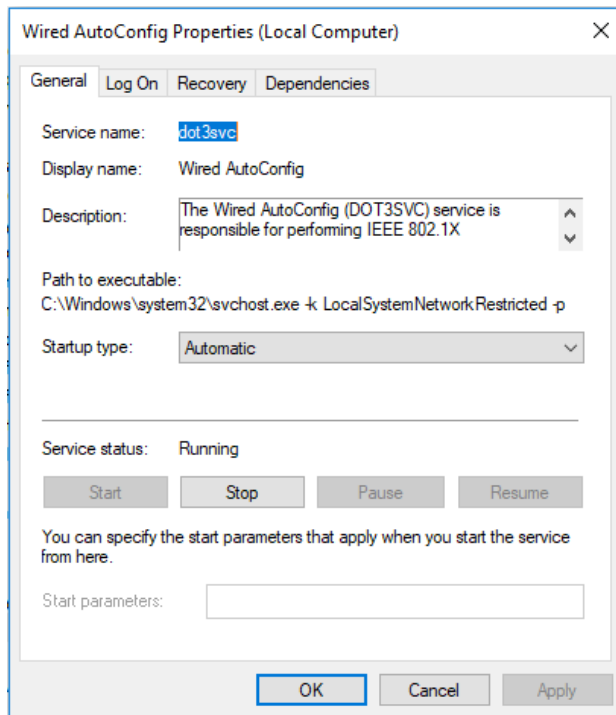
Select “Yes”

Scroll down to “Wired Auto Config”



Right click on the “Wired AutoConfig” service and select “Properties.”

Change “Startup Type” to “Automatic” and “Start” the service



Close the Services application.

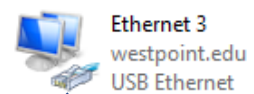
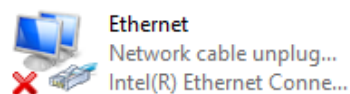
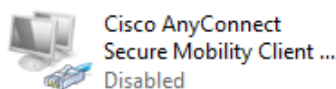
Open your “Settings” application from the Windows start menu.

Select “Network & Internet”

Select “Change adapter options”

A screen with all your network adapters will open.

Select the Ethernet adapter that is connect.

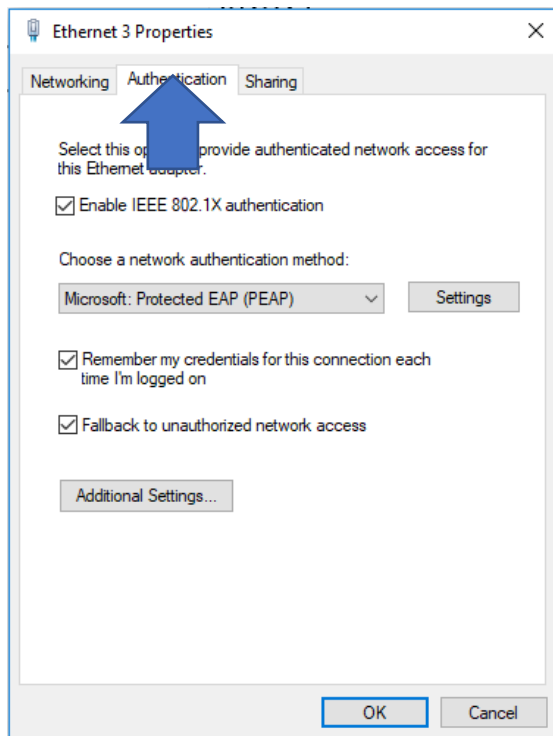


(it may say “unidentified network” until you have signed in)

Right Click on the connected adapter and select “Properties”

Select “Yes” to allow changes to your computer.

Select the “Authentication” tab of the properties pop-up.



Then check the box to “Enable IEEE 802.1X authentication” (as shown above)

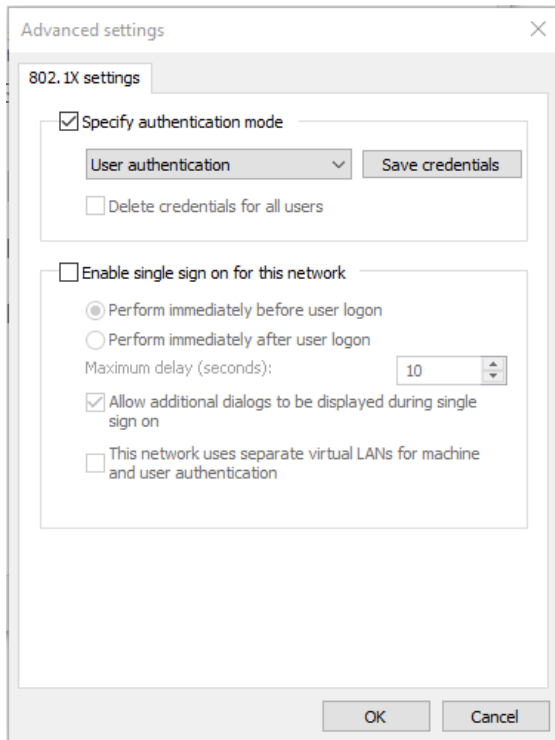
Select PEAP as the authentication method (as show above)

Click “Additional settings”

Click the box for “Specify authentication mode”

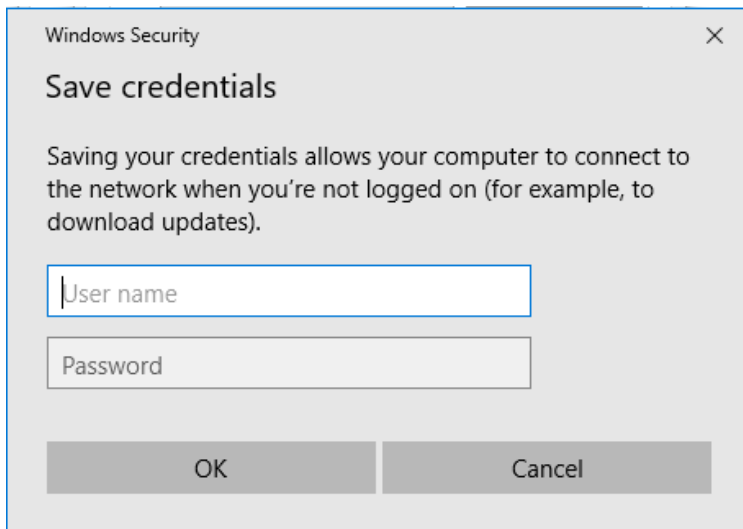
Select “User authentication” from the drop down.

Click the “Save credentials” button



You will then be prompted to enter a Username and Password.

Enter your O365 email and password



Click "OK" through all pop-up windows you have open.

You will shortly be connected to the WREN wired network.