Manually Add Wireless on Windows 10

Windows 10 and Tech Wi-Fi do not get along—the underlying problem is an issue with Windows 10 itself, not our configuration. For this reason, you often have to manually add an encrypted network to Windows 10 computers in order to get internet access. Sometimes you will have been able to connect before but are no longer able to; other times you might have never been able to connect to the Wi-Fi. In this case, we will deauthenticate from or forget the NMT-ENCRYPTED-WPA-WPA2 and then reconnect to it manually.

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Forget the “old” wireless network
Before adding in the wireless network, you will probably need to make the computer forget it. This is also known as deauthenticating and can help if you have been able to connect to the Wi-Fi before but are no longer able to. Deauthenticating will clear out any old credentials or settings that the network had previously.

First, press the little wave signal near the bottom right of the screen.
This will open up a list of Wi-Fi networks and an option to go to Network settings (note that this is a different set of settings that the Network and Sharing Center settings, which will be discussed later). Click on Network settings.

This will take you to the Network settings page, which includes a list of options for managing Wi-Fi. Click on Manage known networks.
Now you can list a list of all known Wi-Fi networks. If no networks appear there, you can skip directly to manually adding the network. In this case, we will forget the NMT-ENCRYPTED-WPA-WPA2 and reconnect to it manually. Right click on it and hit Forget. Now you can re-add it, manually.
Add the “new” network

Open up the Control Panel (you can start typing *Control Panel* in the search box at the bottom of the screen and it should come up.

Click on *Control Panel*.

You will see a large number of Control Panel options. Find *Network and Sharing Center* (middle of 2nd column to the left) and click on that.
Then click *Set up a new connection or network.*

Manually connect to a wireless network.
And enter in the Wi-Fi info. The network name is *NMT-ENCrypted-WPA-WPA2*. The security type is *WPA2-Enterprise*. Click *Ok*.

When the *Successfully added* page appears, click *Change connection settings*. 
Go to *Security*. 
And click on *Settings*. 
You can now adjust the settings for the network authentication method. First, check the box labeled **Verify the server’s identity by validating the certificate**. Then check the box labeled **Connect to these servers**. In the text box, type `radiusserve.nmt.edu`. Next, scroll down in the **Trusted Root Certification Authorities**: menu until you see **Thawte Premium Server CA**, **thawte primary root CA**, and **thawte primary root CA - G3**. Check all of these checkboxes and hit **Configure** near the bottom of the page.
As an additional step, make sure that the *DigiCert Global Root CA* box is also checked.
You will see a small window appear labeled *EAP MSCHAPv2 Properties*. Make sure the *Automatically use my Windows logon name and password* box is **not** checked. Click **OK**.
Now go back to the page with an overview of the Wireless Network Properties. This time, rather than clicking Settings, click Advanced Settings.

Specify the authentication mode as *User authentication* from the drop-down menu and click *Save credentials.*
Then save their 900# and Banweb password (Wi-Fi credentials) and click OK. This may need to be done multiple times in order for the credentials to take.
If it doesn’t look like you can connect to Wi-Fi yet, click again on the little wave signal near the bottom right of the screen and find the NMT-ENCRIPTED-WPA-WPA2 network. If there is a warning about expecting to find NMT-ENCRIPTED-WPA-WPA2 in this location you can ignore it and click Connect.