Right-click on the network icon

Select Open Network and Sharing Center



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3:35 PM

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 \Box

Select Set up a new connection or network



1. Select Manually connect to a wireless network 2. Click Next

| t un a new network | | | |
|--|---|---|---|
| t up a new router or access point | | | |
| anually connect to a wireless net onnect to a hidden network or cr onnect to a workplace t up a dial-up or VPN connectior | work eate a new wireless n to your workplace | profile. 1 | |
| | | | |
| | anually connect to a wireless net onnect to a hidden network or cro onnect to a workplace t up a dial-up or VPN connectior | anually connect to a wireless network onnect to a hidden network or create a new wireless onnect to a workplace t up a dial-up or VPN connection to your workplace | anually connect to a wireless network onnect to a hidden network or create a new wireless profile. |

1. In the network name field type Wnet 2. Select WPA2-Enterprise from the Security type menu 3. Select AES from the Encryption type menu 4. Check the box for Start this connection automatically 5. Click Next

| Network name: | Wnet | | |
|-------------------|--------------------------------|--------------------------------------|--|
| Security type: | WPA2-Enterprise | ~ 2 | |
| Encryption type: | AES | ~ 3 | |
| Security Key: | | Hide characters | |
| Start this conner | ction automatically | a | |
| Warning: If you | select this option, your compu | 9 ter's privacy might be at risk. | |
| | | | |

Select Change connection settings



Click the Security tab

| Connection Security | |
|-----------------------|---|
| Name: | Wnet |
| SSID: | Wnet |
| Network type: | Access point |
| Network availability: | All users |
| Connect automati | cally when this network is in range eless networks while connected to this |
| Connect even if t | he network is not broadcasting its name ection settings |
| Configure | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | OK Cancel |

1. Ensure Microsoft: Protected EAP (PEAP) is selected from the drop down menu 2. Click settings



Uncheck the Validate server certificate check box Ensure Secured password (EAP-MSCHAP v2) is

selected from the drop down menu 3. Click the configure button

| Protected EAP Properties | \times |
|--|----------|
| When connecting: | |
| Connect to these servers (examples:srv1;srv2;. *\.srv3\.com): | |
| Trusted Root Certification Authorities: AddTrust External CA Root Baltimore CyberTrust Root Certum CA Certum Trusted Network CA Class 3 Public Primary Certification Authority COMODO RSA Certification Authority DigiCert Assured ID Root CA | |
| Notifications before connecting: Tell user if the server name or root certificate isn't specified | |
| Select Authentication Method: Secured password (EAP-MSCHAP v2) Configure. Enable Fast Reconnect Disconnect if server does not present cryptobinding TLV Enable Identity Privacy | |
| OK Cancel | |

Uncheck the Automatically use my Windows logon name and password (and domain if any) check box and press OK



Select OK

| Protected EAP Properties X | | | |
|---|--|--|--|
| When connecting: | | | |
| Verify the server's identity by validating the certificate | | | |
| Connect to these servers (examples:srv1;srv2;.*\.srv3\.com): | | | |
| | | | |
| Trusted Root Certification Authorities: | | | |
| AddTrust External CA Root | | | |
| | | | |
| Certum Trusted Network CA | | | |
| Class 3 Public Primary Certification Authority | | | |
| COMODO RSA Certification Authority | | | |
| DigiCert Assured ID Root CA 🗸 🗸 | | | |
| < > | | | |
| Notifications before connecting: | | | |
| Tell user if the server name or root certificate isn't specified $\qquad \qquad \lor$ | | | |
| Select Authentication Method: | | | |
| Secured password (EAP-MSCHAP v2) V Configure | | | |
| Enable Fast Reconnect Disconnect if server does not present cryptobinding TLV Enable Identity Privacy | | | |
| OK Cancel | | | |

Choose Advanced Settings

| Wnet Wireless Network | Properties | × | |
|--|---------------------|-----------|--|
| Connection Security | | | |
| | | | |
| Security type: | WPA2-Enterprise | \sim | |
| Encryption type: | AES | ~ | |
| | | | |
| | | | |
| Choose a network aut | hentication method: | | |
| Microsoft: Protected | EAP (PEAP) 🗸 🗸 | Settings | |
| Remember my credentials for this connection each | | | |
| time 1 m logged on | | | |
| | | / | |
| | | | |
| | | | |
| Advanced settings | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | (| DK Cancel | |

1. Check the box that says Specify authentication mode 2. Select User authentication from the drop down menu 3. Press OK



Press OK



Press Close



When connecting to Wnet, you will get a prompt for your username and password. Your username is your NetID. These are the same credentials that you use to log into Portal

| Windows Security | × |
|------------------|--------|
| Sign in | |
| User name | |
| Password | |
| Domain: | |
| 0// | |
| OK | Cancel |
| | |

And You're Done!