

Open the Charms Bar and choose Settings



Choose Control Panel



Choose Network and Internet



Choose Network and Sharing Center



Choose Set up a new connection or network

Set Up a Connection or Network			×
Choose a connection option			
'			7
Set up a broadband or dial-up connection to the Internet.			
Set up a new network Set up a new router or access point.			
Manually connect to a wireless network Connect to a hidden network or create a new wireless profile.			
Connect to a workplace Set up a dial-up or VPN connection to your workplace.			
	<u>N</u> ext	Cano	el
	-	-	-

Choose Manually connect to a wireless network

Manually conne Enter information	ct to a wireless network for the wireless network you want to add	
N <u>e</u> twork name:	UNT	
Security type:	WPA2-Enterprise 🗸	
Encryption type:	AES 🗸	
Se <u>c</u> urity Key:	<u>H</u> ide characters	
✓ S <u>t</u> art this connect ☐ C <u>o</u> nnect even if Warning: If you	tion automatically the network is not broadcasting select this option, your computer's privacy might be at risk.	
	Next	Cancel

Enter the information as shown above and click **Next** 

Close

Choose Change connection settings

UNT W	ireless Network Properties
Connection Security	
Name:	UNT
SSID:	UNT
Network type:	Access point
Network availability:	All users
Connect automoti	ally when this potyact is is spece
	carry when this network is in range:
	eless networks while connected to this network
	he network is not broadcasting its name (SSID)
	OK Cancel

Click on the Security tab

UNT Wi	reless Network Properties
Connection Security	
Security type:	WPA2-Enterprise V
Encryption type:	AES 🗸
Choose a network aut	hentication method:
Microsoft: Protected	EAP (PEAP) V Settings
I Remember my creating time I'm logged on	dentials for this connection each
Advanced settings	
	OK Cancel

Click on the Settings button

Protected EAP Properties
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
Baltimore CyberTrust Root
Class 3 Public Primary Certification Authority
Microsoft Root Authority
Microsoft Root Certificate Authority
< >
No <u>ti</u> fications before connecting:
Tell user if the server's identity can't be verified $\checkmark$
Select Authentication Method:
Secured password (EAP-MSCHAP v2)  V Configure
✓ Enable Fast Reconnect
Enforce Network Access Protection
Disconnect if server does not present cryptobinding TLV
Enable Identity Privacy
OK Cased
OK Caricer

Check AddTrust External CA Root and then click the Configure button



Uncheck the checkbox and click  $\mathbf{O}\mathbf{K}$ 

Protected EAP Properties	×
When connecting:	
$\checkmark$ Verify the server's identity by validating the certificate	
Connect to these servers (examples:srv1;srv2;.*\.srv3\.com):	
Trucked Deet Configuration Authorities	
Irusted Root Certification Authorities:	1
AddTrust External CA Root	
Class 2 Public Primary Contification Authority	
Equifax Secure Certificate Authority	
GTE CyberTrust Global Root	
Microsoft Root Authority	
Microsoft Root Certificate Authority	
< >	
Notifications before connecting:	1
Tell user if the server's identity can't be verified $\qquad \lor$	
Select Authentication Method:	
Secured password (EAP-MSCHAP v2)	
	•
Enable Fast Reconnect     Sefere Network Assess Destation	
Disconnect if conver does not access trutchinding TV	
Disconnect if server does not present cryptobinding TLV	
Enable Identity Privacy	
OK Cancel	

Click the **OK** button

UNT W	ireless Network Properties
Connection Security	
Security type:	WPA2-Enterprise V
Encryption type:	AES 🗸
Choose a network au	thentication method:
	dentials for this connection each
time I'm logged or	
Advanced settings	3
	OK Cancel

Uncheck the Remember my credentials box then click the Advanced settings button

Advanced settings		×
802.1X settings	802.11 settings	
✓ Specify a	thentication mode:	
User aut	entication Y Save gredentials	
Delete	credentials for all users	
Enable <u>s</u> ir	Je sign on for this network	
Perfo	n immediately b <u>e</u> fore user logon	
Perfo	n immediately a <u>f</u> ter user logon	
<u>M</u> aximum	delay (seconds):	
Allow sign o	dditional dialogs to be displayed during single	
This n and u	twork uses separate <u>v</u> irtual LANs for machine er authentication	
		-
	OK Capce	1
	Child	

Check Specify authentication mode and select User authentication in the dropdown menu, then click Save credentials

Save credentials Saving your credentials allows your computer to connect to the network when you're not logged on (for example, to download updates).
euid0123
OK Cancel

Enter your EUID and your password then click OK

Advanced settings
802.1X settings 802.11 settings
✓ Specify authentication mode:
User authentication V Save gredentials
Delete credentials for all users
Enable sign on for this network
Perform immediately before user logon
Perform immediately after user logon
Maximum delay (seconds): 10
Allow additional dialogs to be displayed during single sign on
This network uses separate virtual LANs for machine and user authentication
OK Cancel

Click **OK** 

UNT Wi	reless Network Properties
Connection Security	
Security type:	WPA2-Enterprise V
Encryption type:	AES 🗸
Ch <u>o</u> ose a network aut	hentication method:
Microsoft: Protected	EAP (PEAP) ∨ <u>S</u> ettings
<u>Ad</u> vanced settings	
	OK Cancel

Click **OK** 



Click Close

You are now configured for UNT!