Configuring CUWireless for Windows 7

In order to connect to CUWireless, click on your wireless connection icon, and view your available wireless.

Not connected	*, -
Connections are available	
100.000	
Andrew Marcold Consultant	-
Read 100	-
	- 4
4214888	-
CUWireless	.eff
Connect automatically	onnect
CLIWIFI	tat 🗉
Open Network and Sharing C	enter

Enter in your credentials with the following format.

Windows Securit	У		×
Network Author Please enter use	entication r credentials		
	blue\NETID		
	•••••		
		OK Cancel	

It will prompt you that the connection attempt could not be completed, to which you click on the "connect" button.



After this, you should be connected to CUWireless. If you are still unable to connect, use the next steps in this document.

Advanced Configuring of CUWireless for Windows 7

- 1. Click on START Button.
- 2. Click on "Control Panel."
- 3. In Category view, click on "Network and Internet." (or if viewed by icons, click on "Network and Sharing Center")
- 4. Click on "Network and Sharing Center."

5. Click on "Manage Wireless Networks."



6. Click on "ADD."



7. Click on "Manually create a network profile."



- 8. In the Network Name field, type 'CUWireless'.
- 9. The Security Type is WPA2-Enterprise.
- 10. Leave all other settings on this screen as default *(use below as reference)*.

Manually cor ألك	nnect to a wireles	network		_ 🗆 🗙
🌀 🔬 Manu	ally connect to a	vireless network		
Enter info	ormation for the w	ireless network you want to add		
N <u>e</u> twork r	name:	CUWireless		
Security ty	ype:	WPA2-Enterprise		
Encryption	n type:	AES		
Se <u>c</u> urity K	iey:		📕 <u>H</u> ide characters	
I▼ Sta	art this connection	automatically		
C C	onnect even if the r	etwork is not broadcasting		
W	arning: If you selec	this option, your computer's privacy	might be at risk.	
			Next	ancel

11. Click Next.

12. Click on "Change connection settings" button.

Manually connect to a wireless network ألته	
🕜 📶 Manually connect to a wireless network	
Successfully added CUWireless	
Change connection settings Open the connection properties so that I can change the settings.	
	Close

13. Click on "Security" tab.



- 15. Within the Trusted Root Certification Authorities list, check "GlobalSign Root CA".
- 16. Click on Configure.

Protected EAP Properties	×
When connecting:	
Validate server certificate	
Connect to these servers:	
Trusted <u>R</u> oot Certification Authorities:	
Equifax Secure Global eBusiness CA-1	
Generic Root Trust CA	
GeoTrust Global CA	
GlobalSign Root CA	
Go Daddy Class 2 Certification Authority	
GTE CyberTrust Global Root	
nttp://www.valicert.com/	
Do not grompt user to authorize new servers or trusted servicination authorities	
certification automoss.	
Select Authentication Method:	
Secured password (EAP-MSCHAP v2)	1
Fnable East Reconnect	_
Enforce Network Access Protection	
Disconnect if server does not present cryptobinding TLV	
Enable Identity Privacy	
OK Cancel	
	_

If your computer is not joined to the Blue domain (using your netid and Blue password to log on), or your are logging on with a local account, uncheck "automatically use my windows logon name and password".

EAP MSCHAPv2 Properties
When connecting:
Automatically use my Windows logon name and password (and domain if any).
OK Cancel

With this information, you should be able to manually configure your wireless settings to allow you to connect to CUWireless.

If you have any other issues, please contact the service desk team at 1111.