## Connecting to cs\_secure using Windows XP

1. Right click the wireless network icon in the task bar and choose **View Available Wireless Networks** 



2. Highlight the **cs-secure** network and click the **Connect** button If **Validating identity** is displayed you must configure this wireless connection, Click **Change advanced settings**.



3. Click the Wireless Networks tab

Make sure Use Windows to configure my wireless network settings is checked Highlight cs-secure, click the Properties button

		TOUNDERS DE	Ivanced	
<b>₽</b> Us	e Windows	to configure m	y wireless netw	ork settings
Ava	iable netwo	rks:		
Too	connect to, o	disconnect from why works in ran	n, or find out m	ore information aton below.
			View W	reless Networks
-	cs_secue	(Automatic)		Move up Move down
		Bemove	Properti	et
	Add I			

4. Make sure **Network Authentication** is set to **WPA2** Make sure **Data Encryption** is set to **AES.** 

his network	requires a key f	ior the following:	
Network Authentication: Data encryption:		AES	
Confirm netwo	ork key:		
ey index (ad	Ivanced):		

 Click the Authentication tab
For EAP type: select Protected EAP (PEAP) Click the Properties button

<u> </u>	IEEE 802.1x auth	entication for this network	
EAP <u>t</u> ype:	Protected EAP	(PEAP)	es 🛛
Authen	ticate as <u>c</u> ompute	r when computer information is av	ailabl
Authen	iticate as <u>c</u> ompute iticate as guest wł lable	r when computer information is av	ailabl

6. Under Select Authentication Method: select Secured password (EAP-MSCHAPv2) Click Configure . . .

Protected EAP Properties 🛛 🔹 🔀
When connecting:
Validate server certificate
Connect to these servers:
Trusted Root Certification Authorities:
Belgacom E-Trust Primary CA
C&W HKT SecureNet CA Class A
C&W HKT SecureNet CA Class B
C&W HKT SecureNet CA Root
C&W HKT SecureNet CA SGC Root
CA 1
Certiposte Classe A Personne
Do not grompt user to authorize new servers or trusted certification authorities.
Select Authentication Method:
Secured password (EAP-MSCHAP v2)
Enable Fast Reconnect
Enable Quarantine checks
Disconnect if server does not present cryptobinding <u>T</u> LV
OK Cancel

- 7. Make sure the check box: Automatically use my Windows login name and password (and domain, if any) is un-checked Click OK. Click OK again to save everything
- 8. Click **OK** to validate the Server Certificate.



alidate Server Certificate	
The Root Certification Authority for the server's certificate is: Equifax Secure Certificate Authority If this is the correct certificate, click OK to connect and you will not see this message again. Click CANCEL to drop connection.	~
	Y
View Server Certific	ate
OK Cancel	

9. Sign in using your CS dept. **username** and **password** Leave the **Logon Domain:** blank

Enter Cre	dentials	×
P		
User name:		
Password:	-	
Logon domain:		
Save this use	r name and password for	future use
(	ок с	ancel

10. You should now be able to connect to cs\_secure and browse web pages.