

How to Connect To

AIRSUCCESS

USING Windows 7

WIRELESS Utility

Prepared by Virginia State University Technology Services



Step 5: Click on Add.	Control Panel + Network and Datemet + Manage Wireless Networks
	Manage wireless networks that use (Wireless Network Connection)
	Windows tries to connect to these networks in the order listed below.
	Add Adapter properties Profile types Network and Sharing Center 🕑
	0 items
Step 6: Click on Manually create a	
network profile.	e 💭 📲 Manually connect to a wireless network
-	t How do you want to add a network?
	State Manually contra a network profile
	Manually create a network profile This creates a new network profile or locates an existing network and saves
	a profile for the network on your computer. You need to know the network name (SSID) and security key (if applicable).
	Create an ad hoc network This creates a temporary network for sharing files or an Internet connection
	Cancel
Step 7: For the Network name,	
enter AirSuccess.	Manually connect to a wireless network
Chief Anducess.	Enter information for the wireless network you want to add
	Network name:
Step 8: For the Security type,	
select WPA2-Enterprise from the	
dropdown box.	Encryption type:
	Security Key:
Step 9: For the Encryption type	☑ Start this connection automatically ☐ Connect even if the network is not broadcasting
select AES.	Warning: If you select this option, your computer's privacy might be at risk.
SCICUL AES.	
	Net Cance
Step 10: Click the Next button.	

Step 13: From the Choose a network authentication method dropdown, select Microsoft: Protected EAP (PEAP).	AirSuccess Wireless Network Properties
Step 14: Click on the box for Remember my credentials for this connection each time I'm logged on.	Securty type: WPA2-Enterprise Encryption type: AES
Step 15: Click on the Settings button for Choose a network authentication method.	Choose a network authentication method: Microsoft: Protected EAP (PEAP) Settings Remember my credentials for this connection each time I'm logged on Advanced settings OK Cancel

Step 16: Uncheck the Validate	Protected EAP Properties
server certificate checkbox.	When connecting:
	Validate server certificate
Step 17: Ensure that the Enable Fast Reconnect is checked.	Connect to these servers:
	Trusted Root Certification Authorities:
	Class 3 Public Primary Certification Authority Entrust.net Secure Server Certification Authority Equifax Secure Certificate Authority GlobalSign Root CA GTE CyberTrust Global Root http://www.valicert.com/ Microsoft Root Authority Microsoft Root Authority Microsoft Root Authority Microsoft Root Authority Do not prompt user to authorize new servers or trusted certification authorities.
	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