

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 Internet + Manage Wireless Networks ++ Source Manage Wireless Network P
	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
	300
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 searches and 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
	Concel
Step 7: For the Network name.	
enter AirSuccess	Manually connect to a wireless network
	Enter information for the wireless network you want to add
	Network name:
Step 8: For the Security type,	
select WPA2-Enterprise from the	Security type: WPA2-Enterprise V
dropdown box.	
	security Ney:
Step 9: For the Encryption type	Start this connection automatically Connect even if the network is not broadcasting
soloct AES	Warning: If you select this option, your computer's privacy might be at risk.
SCICUL AES.	
	Net Carel
Step 10: Click the Next button.	

Step 11: Click on Change connection settings.	Manually connect to a wireless network
	Successfully added AirSuccess
	Change connection settings Open the connection properties so that I can change the settings.
	Close
Step 12: Select the Security tab.	AirSuccess Wireless Network Properties
	Connection Security
	Name: AirSuccess SSID: AirSuccess Network type: Access point Network availability: All users Image: Connect automatically when this network is in range Image: Connect to a more preferred network if available Image: Connect even if the network is not broadcasting its name (SSID)

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 Tm 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 III Do not prompt user to authorize new servers or trusted certification authorities.
	Select Authentication Method:
	Configure Conf