

Prepared by Virginia State University Technology Services

## **AIRSUCCESS**

How to CONNECT TO

## USING Windows XP

## WIRELESS Utility

<b>Step 1:</b> On the bottom right tray, click on the	2 Hew, In: Connect, To
mornitor with the wireless signal to the right.	
Step 2: Click on change advanced settings. Step 3: Click on Connect under your list of Wireless Network	Wirdeset National Connection
Step 4: Click Next on Wireless Networks	Wireless Network       Advanced         Genera       Wireless Network         Mireless Network       Advanced         Connect using:       Intel(R) WiFi Link 5100 AGN         Connection uses the following items:       Configure         This connection uses the following items:       Image: Configure Configure         Wireless Networks       Image: Configure         This connection uses the following items:       Image: Configure         Image: Configure       Image: Configu
	OK Cancel

Step 5: Click one time on AirSuccess.	👍 Wireless Network Connection Properties 🛛 🕐 🗙
	General Wireless Networks Advanced
Step 6: Click on Properties button.	Windows       Notacided         Image: Construction of the c
Step 6: On the Association tab, ensure that	AirSuccess properties
Network Authentication is set to WPA2 and	Association Authentication Connection
Data Encryption is set to AES.	Network name (SSID): AirSuccess
Step 7: Click on the Authentication Tab.	Connect even if this network is not broadcasting
	This network requires a key for the following:
	Network Authentication: WPA2
	Data encryption: AES
	Network key:
	Confirm network key:
	Key index (advanced):
	Key index (advanced):
	This is a computer-to-computer (ad hoc) network; wireless access points are not used
	OK Cancel

<ul> <li>Step 8: From the EAP type select Protected EAP (PEAP)</li> <li>Step 9: Ensure that the Authenticate as computer when computer information is available is checked.</li> <li>Step 10: Click on the Properties button under EAP type.</li> </ul>	AthSuccess properties
	OK. Cancel
<ul> <li>Step 11: Ensure that the Validate server certificate is unchecked.</li> <li>Step 12: Ensure that the Enable Fast Reconnect button is checked.</li> <li>Step 13: Click on the OK button at the bottom.</li> </ul>	Protected EAP Properties         When connecting:         Validate server certificate         Connect to these servers:         Trusted Root Certification Authorities:         AAA Certificate Services         AC Raiz Certificate Services         AC Raiz Certificate Services         AC RAIZ FINHT-RCM         ACEDICOM Root         ACEDICOM Root         ACNLB         Do not prompt user to authorize new servers or trusted certification authorities.         Select Authentication Method:         Secured password (EAP-MSCHAP v2)         Configure         Pinable Fast Reconnect         Enable Quarantine checks         Disconnect if server does not present cryptobinding TLV         OK       Cancel

Step 15: Click on the OK button at the bottom.	AfrSuccess properties
Step 12: Click OK on the bottom.	Wireless Network Connection Properties