

AIRSUCCESS USING Windows XP

How to CONNECT TO

WIRELESS Utility

Prepared by Virginia State University Technology Services

Step 1: On the bottom right tray, click on the	12) How, Io, Connect, To 100% 142 (0 0 0 7.25 AM
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 Step 4: Click Next on Wireless Networks	Network Tasks Refersh network list Refersh network list <
	Wireless Network Connection Properties General Wireless Network Advanced Connect using: Intel(R) WiFi Link 5100 AGN Configure This connection uses the following items: VMware Bridge Protocol VMware Bridge Protocol File and Printer Sharing for Microsoft Networks OoS Packet Scheduler Install Uninstall Properties Description Allows your computer to access resources on a Microsoft network. Show icon in notification area when connected Notify me when this connection has limited or no connectivity
	OK Cancel

Step 5: Click one time on AirSuccess.	Wireless Network Connection Properties
	General Witeless Networks Advanced
Step 6: Click on Properties button.	Windows to configure my wireless network settings Available networks: To connect to, disconnect from, or find out more information about wireless networks in range, click the button below. View Wireless Networks Preferred networks: Automatically connect to available networks in the order listed below: Image: Automatic informatic inform
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:
	Kanindan (advanced)
	The key is provided for me automatically
	access points are not used
	OK Caros

Step 8: From the EAP type select Protected EAP (PEAP)	AirSuccess properties
	Association Authentication Connection
Step 9: Ensure that the Authenticate as computer when computer information is available is checked.	Select this option to provide authenticated network access for wireless Ethernet networks. Enable IEEE 802.1x authentication for this network Explored EAE (PEAP)
Step 10: Click on the Properties button under EAP type.	Properties
	 Authenticate as computer when computer information is available Authenticate as guest when user or computer information is unavailable
	OK Cancel
Step 11: Ensure that the Validate server	Protected FAP Properties
certificate is unchecked	
	When connecting:
Stan 12. Ensure that the Enable East	
Boconnect button is checked	Connect to these servers:
Step 13: Click on the OK button at the bottom.	Trusted Root Certification Authorities: AAA Certificate Services AC Raiz Certicámara S.A. AC RAIZ INIE AC RAIZ FINIT-RCM ACEDICOM Root A-CERT ADVANCED ACNLB On not prompt user to authorize new servers or trusted certification authorities. Select Authentication Method:
	Secured password (EAP-MSCHAP v2) Configure Enable 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