

How to Connect To AIRSUCCESS ON AN APPLE COMPUTER

Prepared by Virginia State University Technology Services

Document Overview

Contained within this document are the step by step instructions for connecting to VSU's AirSuccess.

AirSuccess is one of three portals to VSU's wireless network. It is for use by students, faculty and staff who are using personally owned equipment.

Revision	Contributors	Date
1.0 – First Draft	Art Fridrich	March 2011
1.1 – Final	Art Fridrich	April 2011

Step 1: Select System Preferences on your	
Menu Bar.	
Step 2: Select Network from System	System Preferences
Preferences.	Show All Q
Treferences.	
	Appearance Desktop & Dock Exposé & Language & Security Spotlight Screen Saver Spaces
	Hardware
	💿 💻 🎙 📖 🗍 🔲 🖶 🔕
	CDs & DVDs Denine Energy Keyboard Mouse Trackpad Print & Fax Sound Saver
	Internet & Wireless
	Mobilitie Network Bluckooth Sharing
	System
	Accounts Date & Time Parental Software Speech Startup Disk Time Machine Universal
	Controls Update Access
	Other 🎭
	Growl
	Network
Step 3: Select Advanced from the Network	C Show All
panel.	Location: Automatic 🛟
	Ethernet Connected Ethernet is currently active and has the IP
	FireWire Not Connected You Connected You Connected
	AirPort Configure IPv4: Using DHCP
	IP Address: 10.5.41.108
	Subnet Mask: 255.255.252.0 Router: 10.5.40.1
	DNS Server: 150.174.192.21, 150.174.192.53, 15
	Search Domains: vsu.edu
	Advanced
	+ - *-
	Click the lock to prevent further changes.
Step 4: Select AirSuccess within the	Network
Preferred Networks.	Chow All
Preferred Networks.	AirPort Becaries Automatic
	AirPort TCP/IP DNS WINS AppleTalk 802.1X Proxies Ethernet
	Preferred Networks: Network Name Security
	Hidden_Realm WPA2 Personal VSLL Winness None
	GYM1 None AirSuccess WPA2 Enterprise
	+ - z
	 Remember any network this computer has joined Disconnect from wireless networks when logging out
	Require Administrator password to control AirPort
	AirPort ID: 00:11:24:9c:85:b6
	(?) (Cancel) (OK)

Step 5: Click on the TCP/IP Tab.	O Network Image: Show All Q
Step 6: Select Using DHCP from the Configure IPv4 dropdown box Step 7: Select Automatically from the Configure IPv6 dropdown box	AirPort AirPort TCP/IP DNS WINS AppleTalk 802.1X Proxies Ethernet Configure IPv4: Using DHCP IPv4 Address: 150.174.82.81 Renew DHCP Lease Subnet Mask: 255.255.254.0 DHCP Client ID: Router: 150.174.82.1 (If required) Configure IPv6: Automatically Router: IPv6 Address: Prefix Length:
	? Cancel OK
Step 8: Select the 802.1x tab.	Network Show All
Step 9: Enter your network User Name and Password.	AirPort AirPort TCP/IP DNS WINS AppleTalk 802.1X Proxies Ethernet User Profiles User Name: bhurley
Step 10: Verify that AirSuccess has been selected from the Wireless Network dropdown box.	✓ Untitled Password: Wireless Network: AirSuccess ■ Authentication: Enable Protocol ■ FEAP □ TTLS □ LEAP MO5
Step 11: Click the checkbox for PEAP for Authentication.	* - Configure ? Cancel OK
Step 12: Select the Ethernet tab.	Network
Step 13: Select Automatically from the Configure dropdown box.	AirPort AirPort TCP/IP DNS WINS AppleTalk 802.1X Proxies Ethernet Ethernet ID: 00:11:24:9c:85:b6 Configure: Automatically
Step 14: Select OK.	MTU: Standard (1500) 🗘
	() Cancel OK

