



1. Click on the Wireless icon located on the bottom right hand corner of the toolbar
2. When you click on this, it will open a window displaying networks that are currently available.
3. Click on **Open Network & Sharing Center**.
4. Click on **Setup a Connection or Network**
5. Click on **Manually Connect to a Wireless Network** and click "**Next**"
6. Enter the Network Name: **vummiv**
7. Security Type : "**No authentication (Open)**"
8. Encryption Type: "**None**"
9. Select both check boxes to '**Start this connection automatically**' and '**Connect even if the network is not broadcasting**'
10. Click **Next**
11. Close the connection wizard. If you are in range, you should now be connected



Windows Vista

1. Click on **Start**
2. Click **Connect To**
3. Choose **Setup a connection or network**
4. Select **Manually connect to a wireless network** and then click **Next**
5. In the 'Network Name' field, enter **vummiv**
6. Under 'Security Type', choose No **authentication (open)**
7. Select both check boxes to 'Start this connection automatically' and 'Connect even if the network is not broadcasting'
8. After receiving the "Successfully added vummiv" message, click **Connect To**
9. Click on **vummiv** and the machine should now be able to access the wireless network.



1. Right-click the Wireless Connection icon in the lower right corner of the screen.
2. Choose **View Available Wireless Networks**
3. Click **Change Advanced Settings** in the lower left area of the page.

4. On the 'Wireless Networks' tab, click **Add...**

5. Type **vummiv** in the SSID textbox.

For "Data encryption" choose **Disabled** and for "Network Authentication" choose **Open**. Check the checkbox to connect even if the network is not broadcasting.
Click **OK**

6. Click **OK**, and close the network properties windows.

7. You should now be able to access the wireless network.

iPhone iPod touch iPad

1. Click on the Settings icon

2. Click on the Wi-Fi icon and make sure that Wi-Fi is set to the "ON" position

3. On the Wi-Fi page, under the section "Choose a Network", select **Other**

4. Under the "Name" field, type **vummiv**

5. Under the "Security" field, select **None**

6. Click **Join**

Mac OS X

1. Click on the WiFi icon located in the top corner of the screen

2. Make sure that Airport is set to **On**

3. Click on **Join Other Network**

4. Under the Preferred Network box, type **vummiv** and click **Join**



1. Update AirPort software to the latest version, available at:
<http://www.apple.com/support/airport/>
2. Go to Apple Menu -> Airport
3. Check **Allow selection of closed networks box**. You may need to expand "Settings" option
4. Under "Choose network" select **Other...**
5. Type **vummiv** for the Network Name. Leave password field blank
6. Click **OK**
7. Quit Airport or (after doing the above setup the first time)
 - A. Go to Airport on the Control Strip
 - B. Select **Other...**
 - C. Type 'Vandy' for the Network Name. Leave password field blank
 - D. Click **OK**

NOTE: If Airport is switched from the closed network to another wireless network (closed or open) it "dumps" the current settings. Steps A-D (or 1-6) will have to be repeated each time you connect back to Vandy's main wireless network.