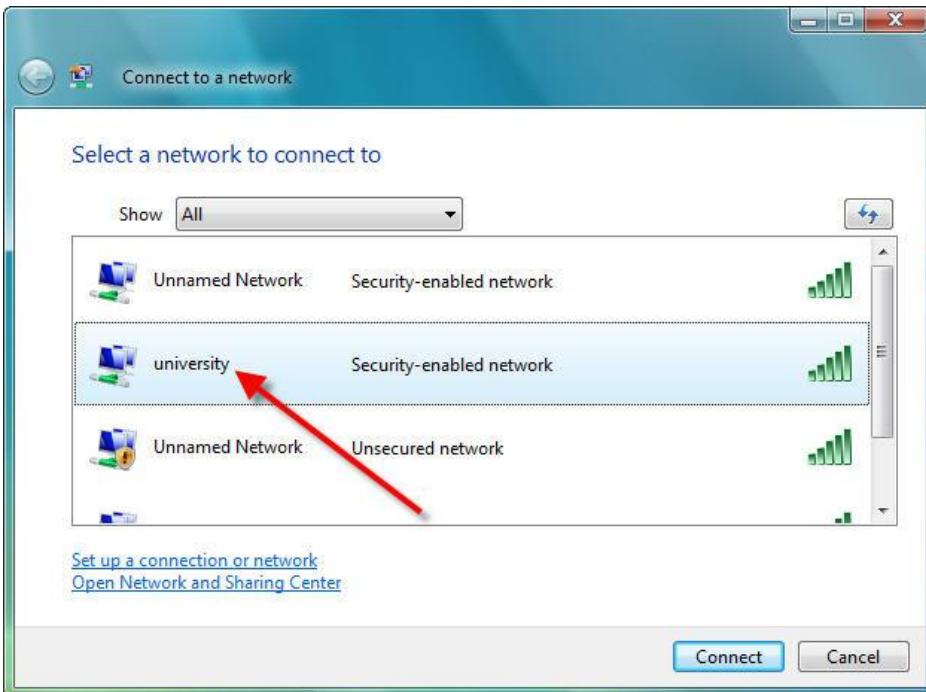
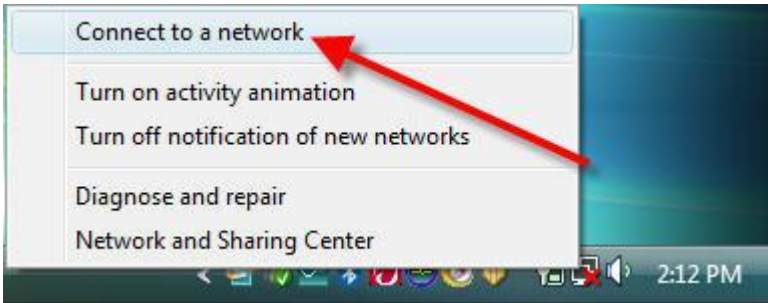


**Title:** **Wireless and Cisco NAC Setup for Windows Vista**

**Application:** Windows Vista

**Description:** Connecting to university wireless and Cisco NAC Agent.

**Date Modified:** January 3rd, 2012



1. In the lower right corner of the screen look for the Network Connection Icon

*Note:* If the Network Connection Icon is not displayed in the lower right corner, you may need to click the “<” button to display inactive icons

2. Right-click on the Network Connection Icon and click “Connect to a network”

3. The Connect to a network window will open and should display a list of active wireless connections in the vicinity.

4. Find and click “university”

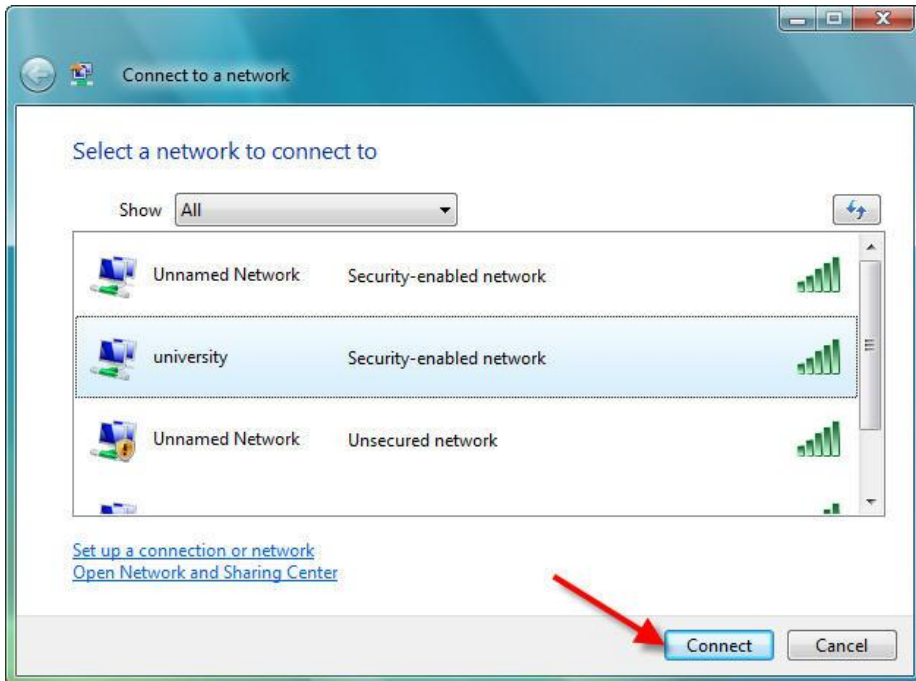
**Title:** **Wireless and Cisco NAC Setup for Windows Vista**

**Application:** Windows Vista

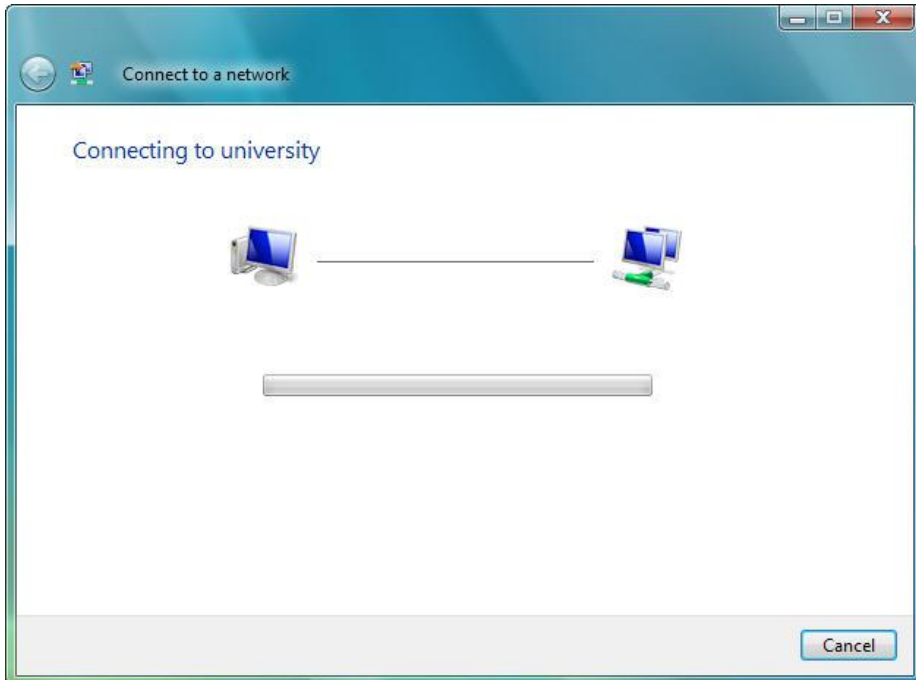
**Description:** Connecting to university wireless and Cisco NAC Agent.

**Date Modified:** January 3rd, 2012

5. Click Connect



6. This window will appear and may be displayed for several seconds.



**Title:** **Wireless and Cisco NAC Setup for Windows Vista**

**Application:** Windows Vista

**Description:** Connecting to university wireless and Cisco NAC Agent.

**Date Modified:** January 3rd, 2012

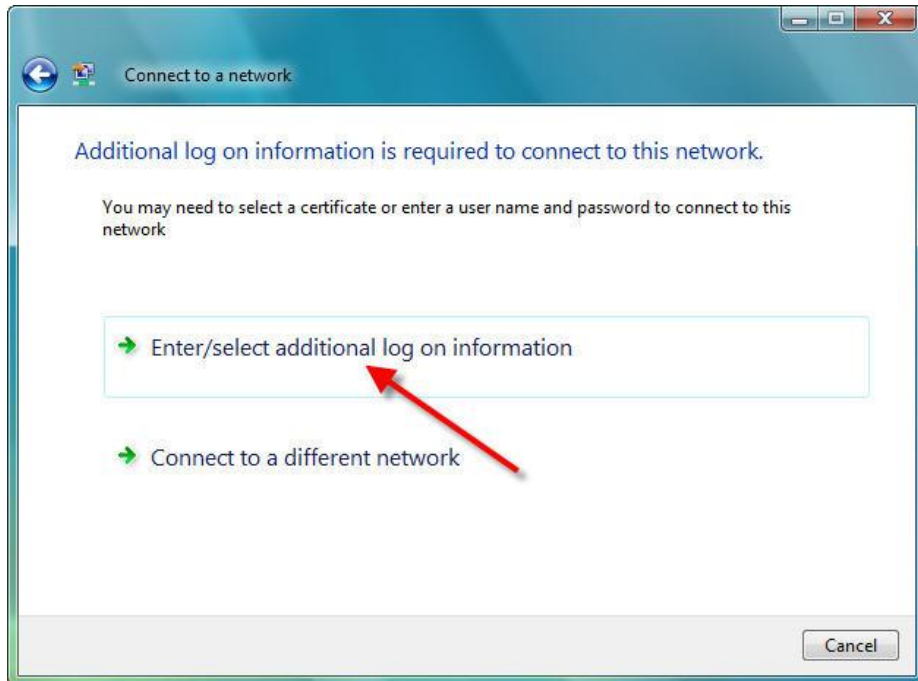
7. Click “Enter/select additional log on information”

8. Enter your University Username and Password

9. Leave the “Logon domain:” blank

10. Click OK

NOTE: There is a possibility that you will have to repeat Steps 7 – 10 and enter your credentials again. If this happens more than 3 times please restart your computer and try this document again.

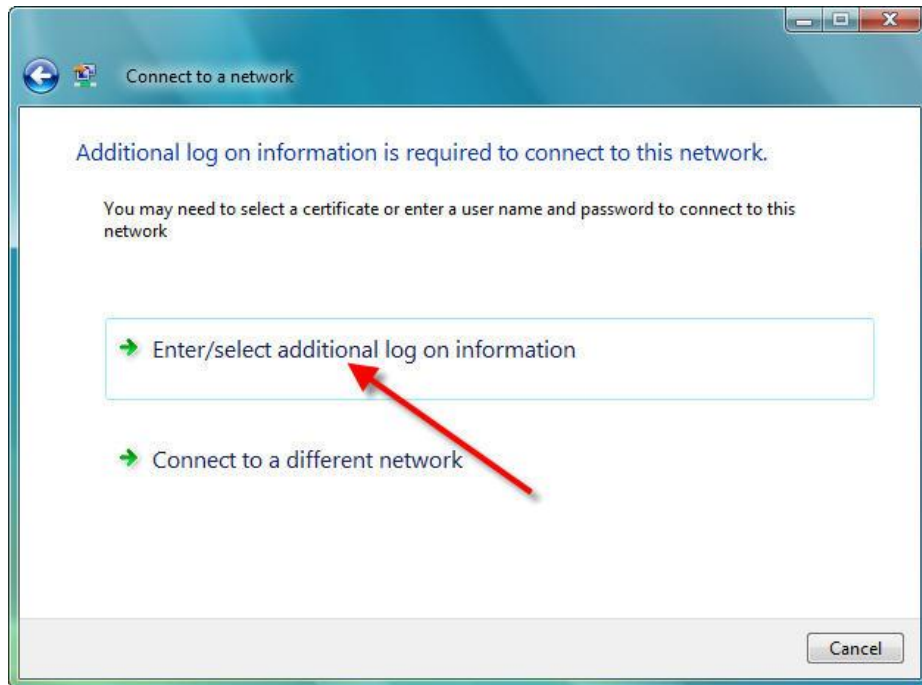


**Title:** **Wireless and Cisco NAC Setup for Windows Vista**

**Application:** Windows Vista

**Description:** Connecting to university wireless and Cisco NAC Agent.

**Date Modified:** January 3rd, 2012



11. Click “Enter/select additional log on information”



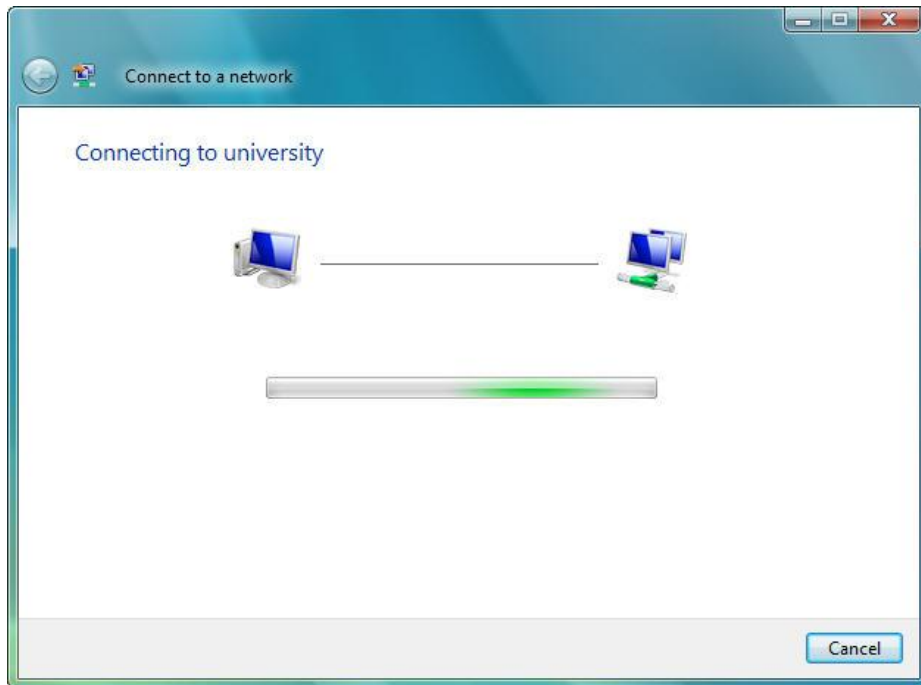
12. Click OK to accept the Server Certificate.

**Title:** **Wireless and Cisco NAC Setup for Windows Vista**

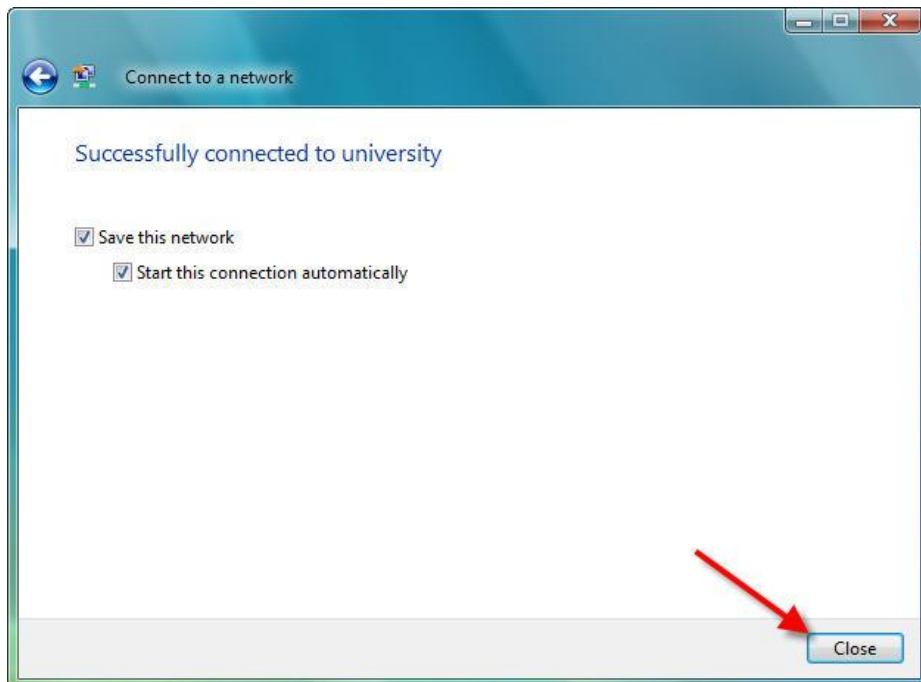
**Application:** Windows Vista

**Description:** Connecting to university wireless and Cisco NAC Agent.

**Date Modified:** January 3rd, 2012



13. This window will appear and may be displayed for several seconds.



14. On the “Connect to a network” screen, follow the instructions below:

Check the option for “Save this network”

Check the option for “Start this connection automatically”

15. Click Close

16. Launch Internet Explorer



**Title:** **Wireless and Cisco NAC Setup for Windows Vista**

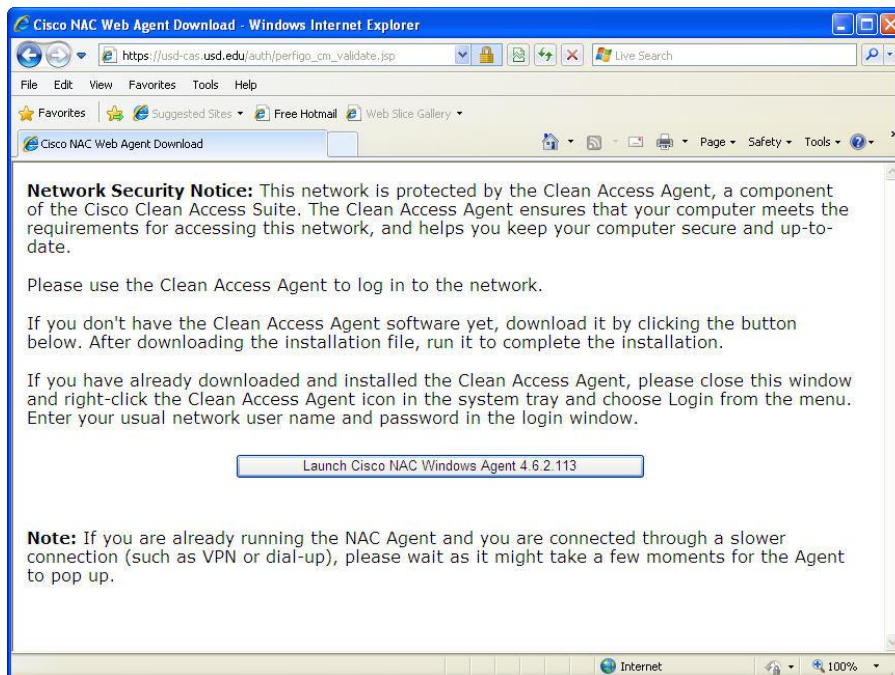
**Application:** Windows Vista

**Description:** Connecting to university wireless and Cisco NAC Agent.

**Date Modified:** January 3rd, 2012



17. Log on to the network via the web page provided.



18. Click “Launch Cisco NAC Windows Agent X.X.X.XXX”

**Title:** **Wireless and Cisco NAC Setup for Windows Vista**

**Application:** Windows Vista

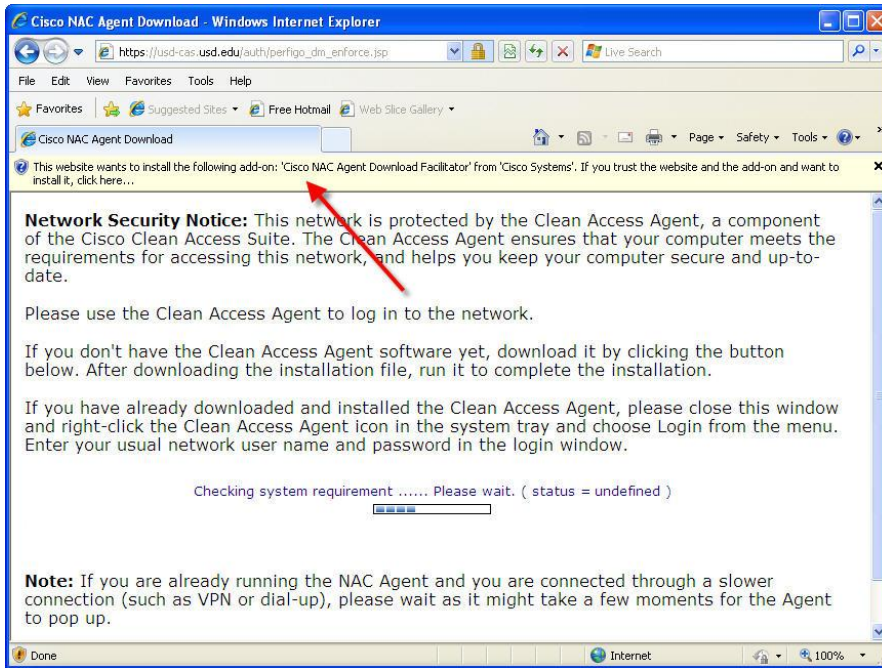
**Description:** Connecting to university wireless and Cisco NAC Agent.

**Date Modified:** January 3rd, 2012

19. If prompted, click on the yellow information bar as shown in the picture.

20. Click Run or Install add-on

21. If prompted, click Run



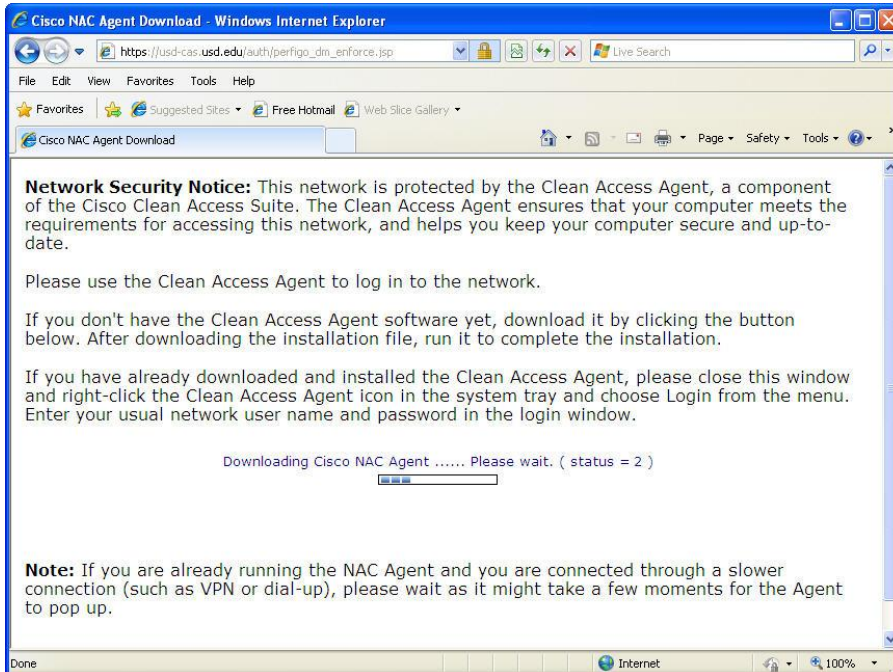
**Title:** Wireless and Cisco NAC Setup for Windows Vista

**Application:** Windows Vista

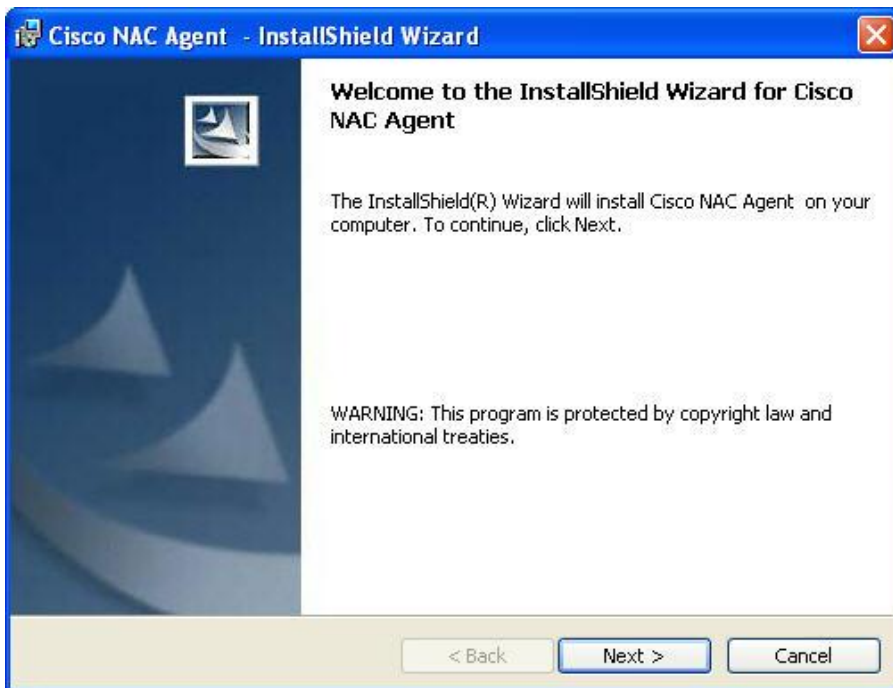
**Description:** Connecting to university wireless and Cisco NAC Agent.

**Date Modified:** January 3rd, 2012

22. This window will appear and may be displayed for several minutes.



23. Click Next >



**Title:** **Wireless and Cisco NAC Setup for Windows Vista**

**Application:** Windows Vista

**Description:** Connecting to university wireless and Cisco NAC Agent.

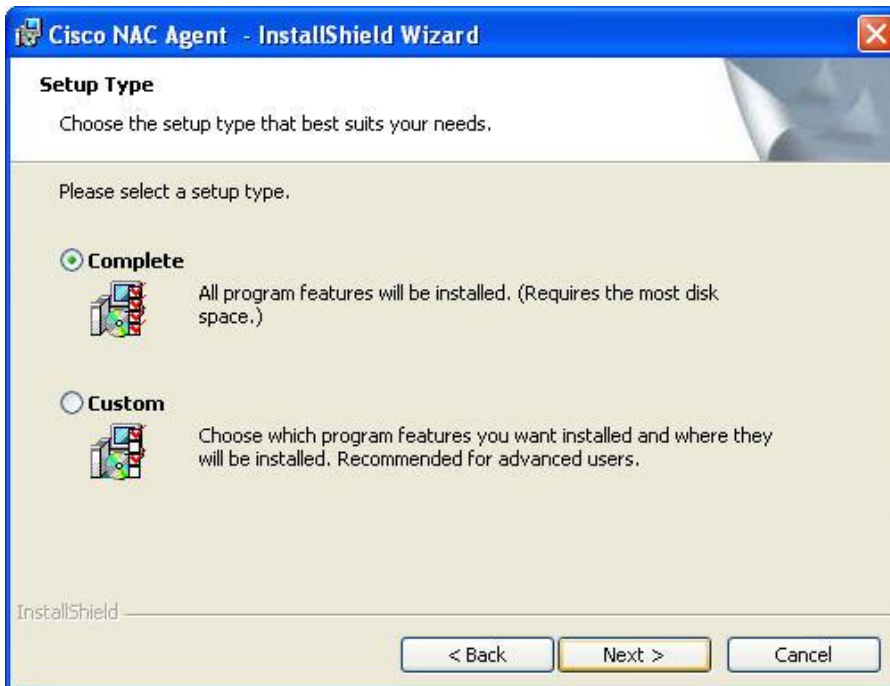
**Date Modified:** January 3rd, 2012



24. Read over the End User License Agreement.

25. Accept the license agreement by clicking the option for "I accept the terms in the license agreement"

26. Click Next >



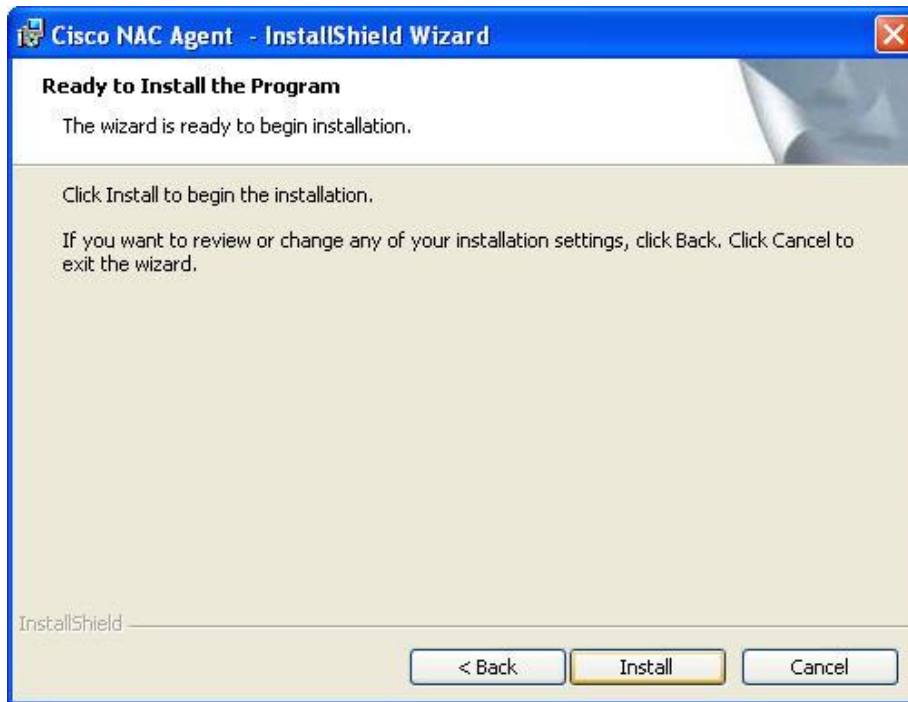
27. Click Next >

**Title:** Wireless and Cisco NAC Setup for Windows Vista

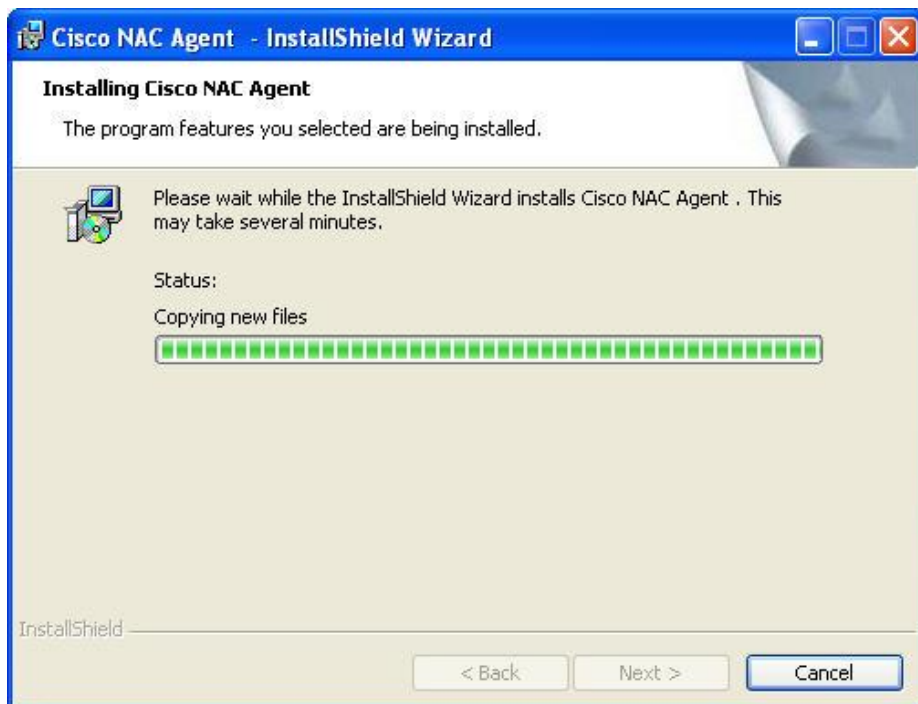
**Application:** Windows Vista

**Description:** Connecting to university wireless and Cisco NAC Agent.

**Date Modified:** January 3rd, 2012



28. Click Install



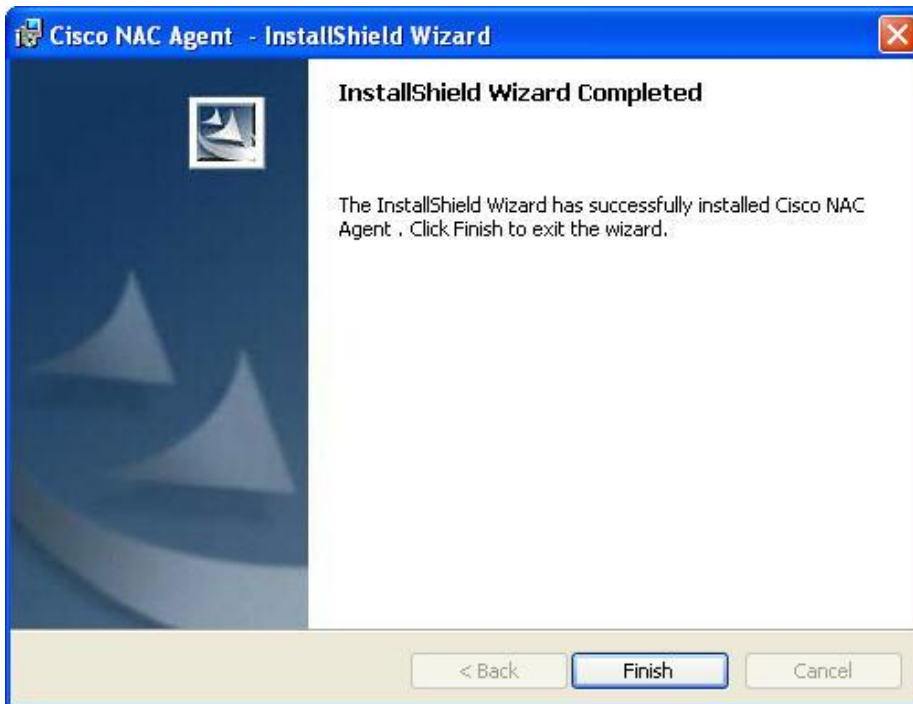
29. This window will appear and may be displayed for several minutes.

**Title:** Wireless and Cisco NAC Setup for Windows Vista

**Application:** Windows Vista

**Description:** Connecting to university wireless and Cisco NAC Agent.

**Date Modified:** January 3rd, 2012



30. Click Finish



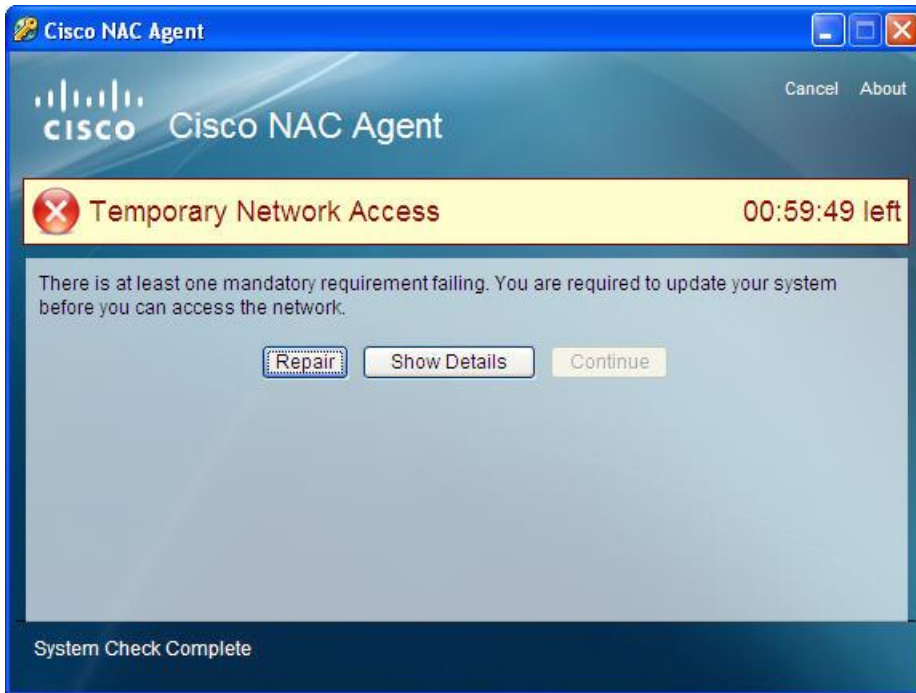
31. Login with your University Username and Password

**Title:** **Wireless and Cisco NAC Setup for Windows Vista**

**Application:** Windows Vista

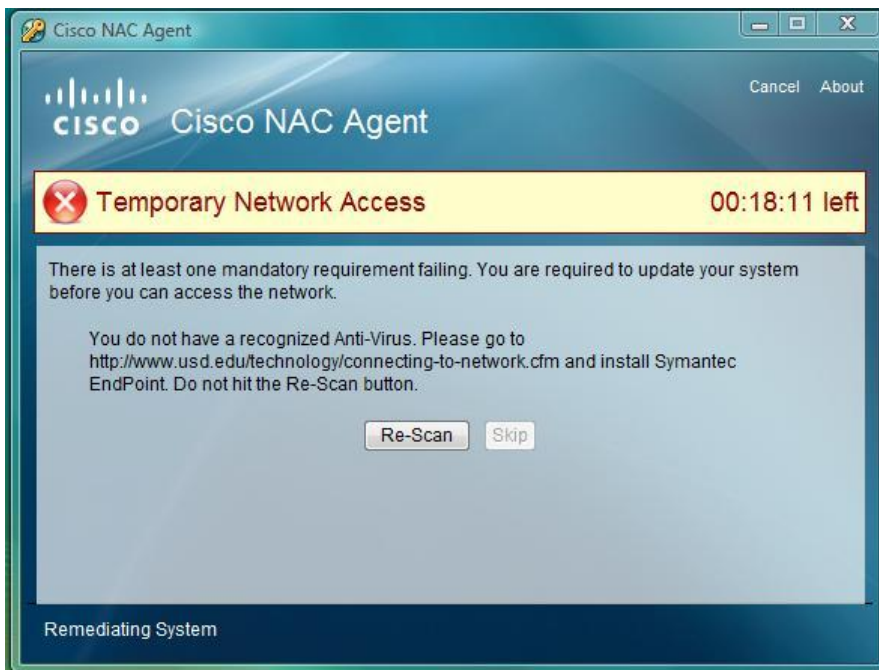
**Description:** Connecting to university wireless and Cisco NAC Agent.

**Date Modified:** January 3rd, 2012



32. If your computer does not meet the minimum security requirements, you will be presented with a screen indicating you have Temporary Network Access.

33. Click Repair to review the first requirement



34. You will now be able to review what security requirements your computer needs.

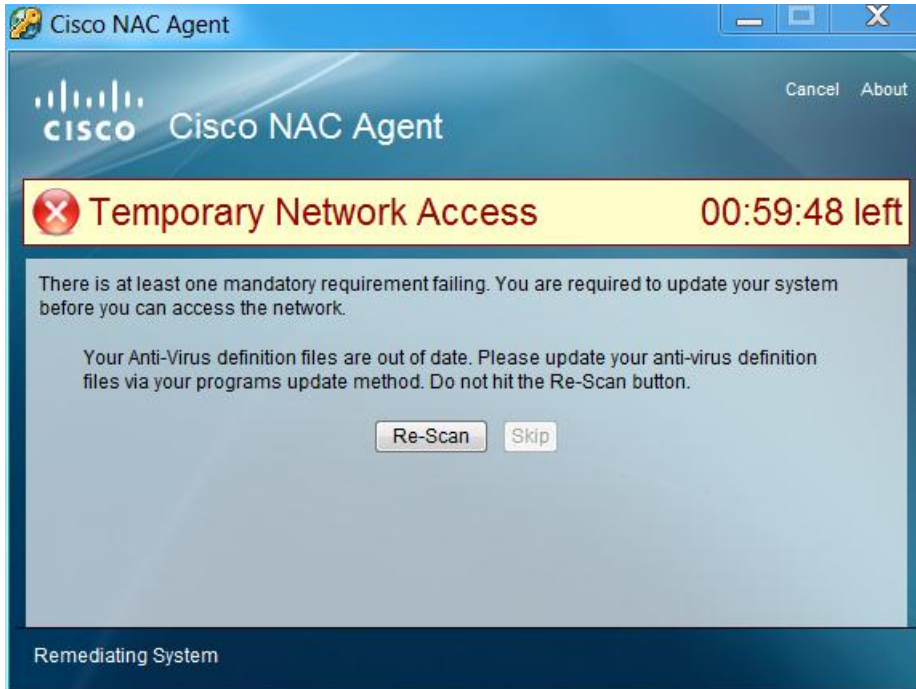
\*\*Note if you do not have anti-virus program go to the link on the page to get Symantec Anti-Virus.

**Title:** **Wireless and Cisco NAC Setup for Windows Vista**

**Application:** Windows Vista

**Description:** Connecting to university wireless and Cisco NAC Agent.

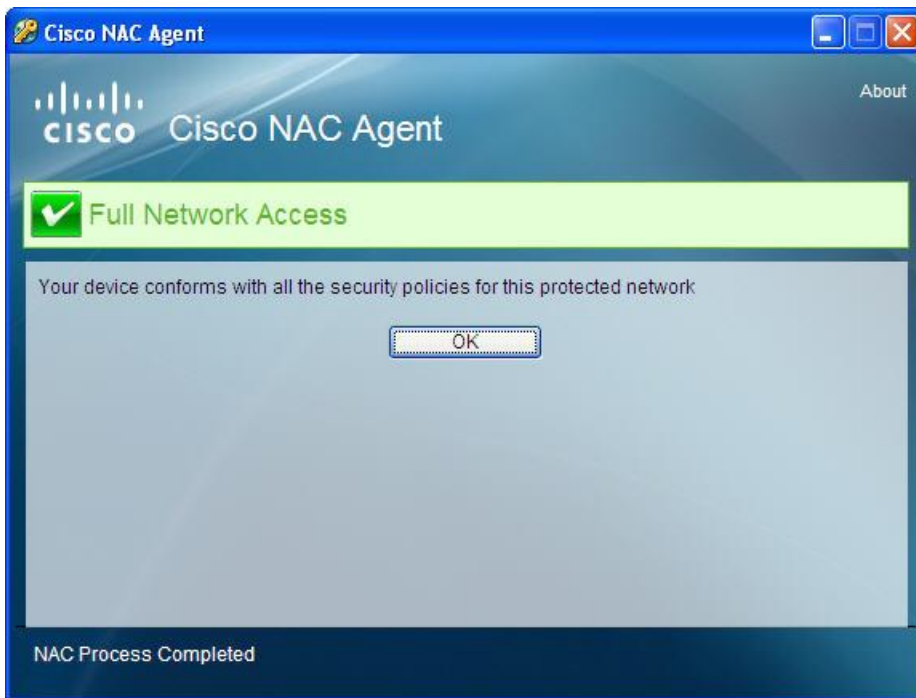
**Date Modified:** January 3rd, 2012



35. Click “Re-Scan” to get the latest anti-virus definitions.

If additional requirements are needed, you will be directed to addressing these before continuing.

*Note:* Depending upon the type(s) and number of updates needed on your computer you may need to follow these steps multiple times.



36. Once you have fulfilled all security requirements, you will be presented with a Full Network Access message.