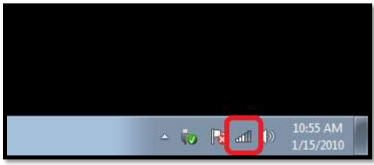
Connecting to "bsusecure" using Windows 7

It is a requirement that the device uses Windows to configure wireless networks and not third party clients like the Intel PROset application.

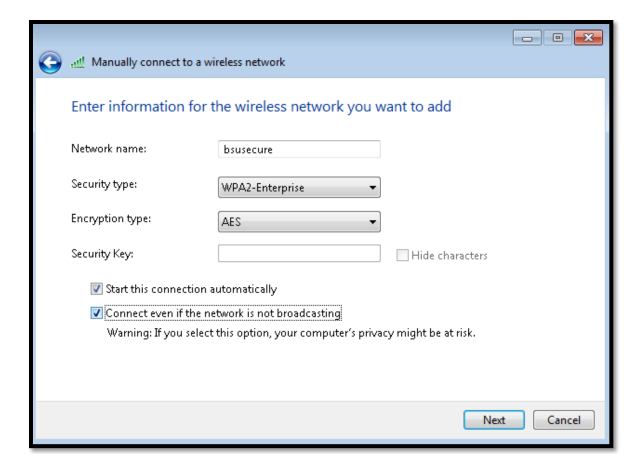
1. Open **Network and Sharing Center** (right click on wireless icon in system tray)



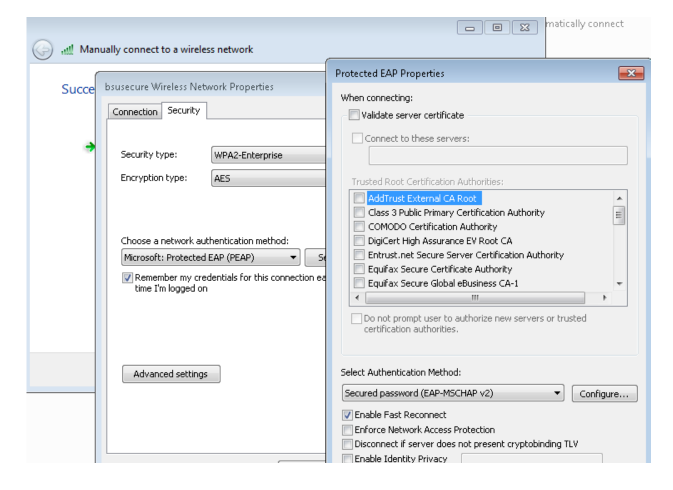
2. Click Manage Wireless Networks (located in left panel)



- 3. Click Add
- 4. Select Manually create a network profile
- 5. Enter the following information:
 - Network Name: bsusecure
 - Security Type: WPA2-Enterprise
 - Encryption Type: AES
 - Security Key/Pass Phrase: Leave Blank

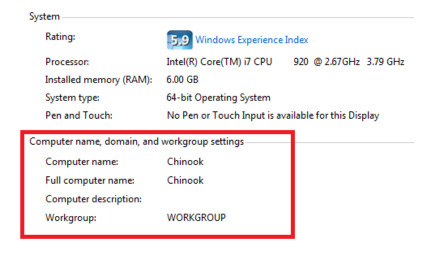


- 6. Check "Connect even if the network is not broadcasting"
- 7. Click Next
- 8. Click Change Connection Settings
- 9. Click on the Security Tab
- 10. Make sure the Authentication Method is set for Microsoft: Protected EAP (PEAP)
- 11. Click on the Settings button
- 12. Uncheck Validate Server Certificate
- 13. Verify Authentication Method is set to EAP-MSCHAP v2



If on the bsu.edu domain click OK then close, if not on the domain continue with steps 14-20

- 1. To determine whether or not the computer is on the domain, click on the start button and right-click on "Computer"
- 2. Click on "Properties"
- 3. View the "Computer name, domain and work group settings" area of the System page

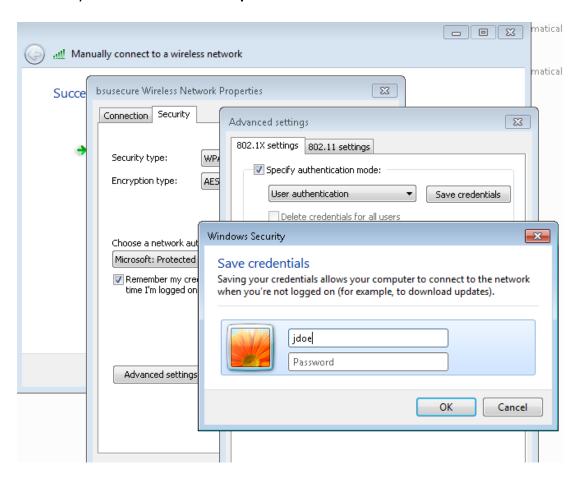


14. Click on the Configure button

15. Uncheck Automatically use my Windows Login name... and click OK

16. Click **OK**

- 17. Click on the **Advanced Settings** button
- 18. Check Specify Authentication Mode
- 19. Select User Authentication from the drop down menu
- 20. Click the Save Credentials button
- 21. Enter your BSU username and password



- 22. Click OK
- 23. Click OK
- 24. Click Close