

## Connect to ZFSNet on Windows 7:

Note: USERS NEED TO HAVE THE FOLLOWING MEMBERSHIP IN THEIR GAD PROFILE  
PAGSEC\_WIRELESS\_RADIUS\_AUTHENTICATION

1. Click on System tray (next to the clock)
2. If available, select zfsnet to connect.

If ZFSNET is not listed, follow the steps to create connection:

1. Select Network Sharing Center.
2. Select Manage Wireless Networks.
3. If Zfsnet is listed in, select it and remove it.
4. After Zfsnet is removed or if you're setting a new Zfsnet connection, click on Add.
5. Select manually create a network profile.
6. Enter the information as you can see.
7. Set network name as zfsnet (it has to be LOWER CASE).
8. Set Security type to WPA2Enterprise
9. Set Encryption type to AES.
10. Do not enter any security key, keep "Start this connection automatically" checked.
11. "Connect even if the network is not broadcasting" unchecked.
12. After all these steps select Next. This will add a new Zfsnet connection.
13. Right Click on Zfsnet connection.
14. This will bring you to Zfsnet Wireless Connection Properties.
15. Do not perform any changes in the Connection Tab, keep "Connect automatically when this network is in range" checked.
16. Keep "Connect even if network is not broadcasting its name (SSID)" unchecked.
17. This will bring you to Protected EAP Properties window.
18. In here, make sure you uncheck "Validate server certificate", keep "Enable Fast Reconnect" checked.
19. Select Authentication Method needs to be set to secure password (EAP-MSCHAP v2).
20. Click on Configure button then.
21. In (EAP-MSCHAP v2) Properties, make sure you uncheck "Automatically use my Windows logon name and password (and domain if any)".
22. Press OK after this, press OK in Protected EAP Properties.
23. After that, click on "Advanced settings" in the Security tab.
24. That will show 802.1X settings and 802.11 settings tabs In 802.1X settings, make sure that "Specify authentication mode" is checked and that it is set to "User or computer authentication".
25. In 802.11 settings make sure that Enable Pairwise Master Key is uncheck.
26. After that, press ok and press OK in Zfsnet Wireless Connection Properties.
27. After clicking OK in Zfsnet Wireless Connection Properties, there will be a pop up message coming from the task bar "Additional information is required to connect to Zfsnet".
28. Click on the bubble to get to the logon prompt.
29. After that there should be a Windows Security – Network Authentication window coming up.
30. Enter Azcopr credentials.
31. After putting in correct Azcorp credentials and pressing OK, you should be able to connect to Zfsnet without any problems.