


Secure Wireless using Aegis SecureConnect Software for Windows XP/2000

Only use SecureConnect if you do not use or do not like an existing connection manager.

1) Click [GrinnellCollegeSecureConnect](#) and select “save” to save the file on your local hard drive.

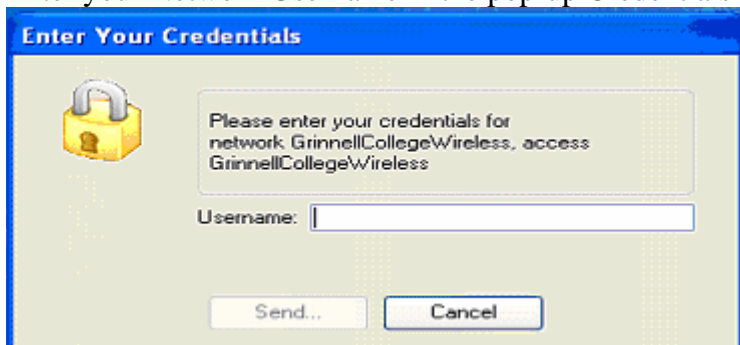
2) Double click on saved .msi file to install software. Accept all defaults.

3) Reboot computer

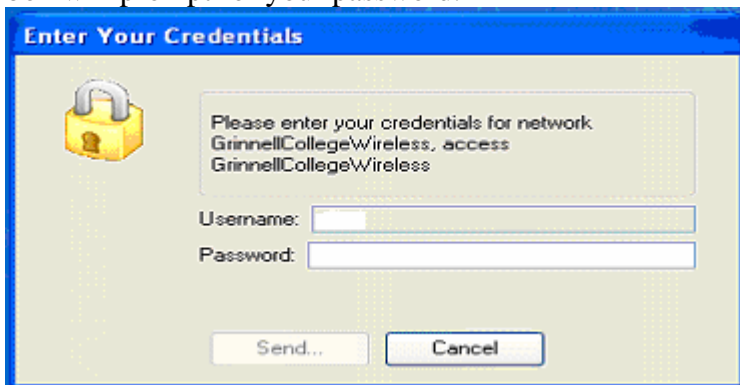
4) Double click  icon in the system tray to open the SecureConnect software.


5) A network profile for the secure GrinnellCollegeWireless network is already created. It will automatically connect and prompt for your network username and password.

Enter your Network Username in the pop-up Credentials box.



After clicking Send... or pressing Enter, the Credentials box will disappear then another box will prompt for your password.




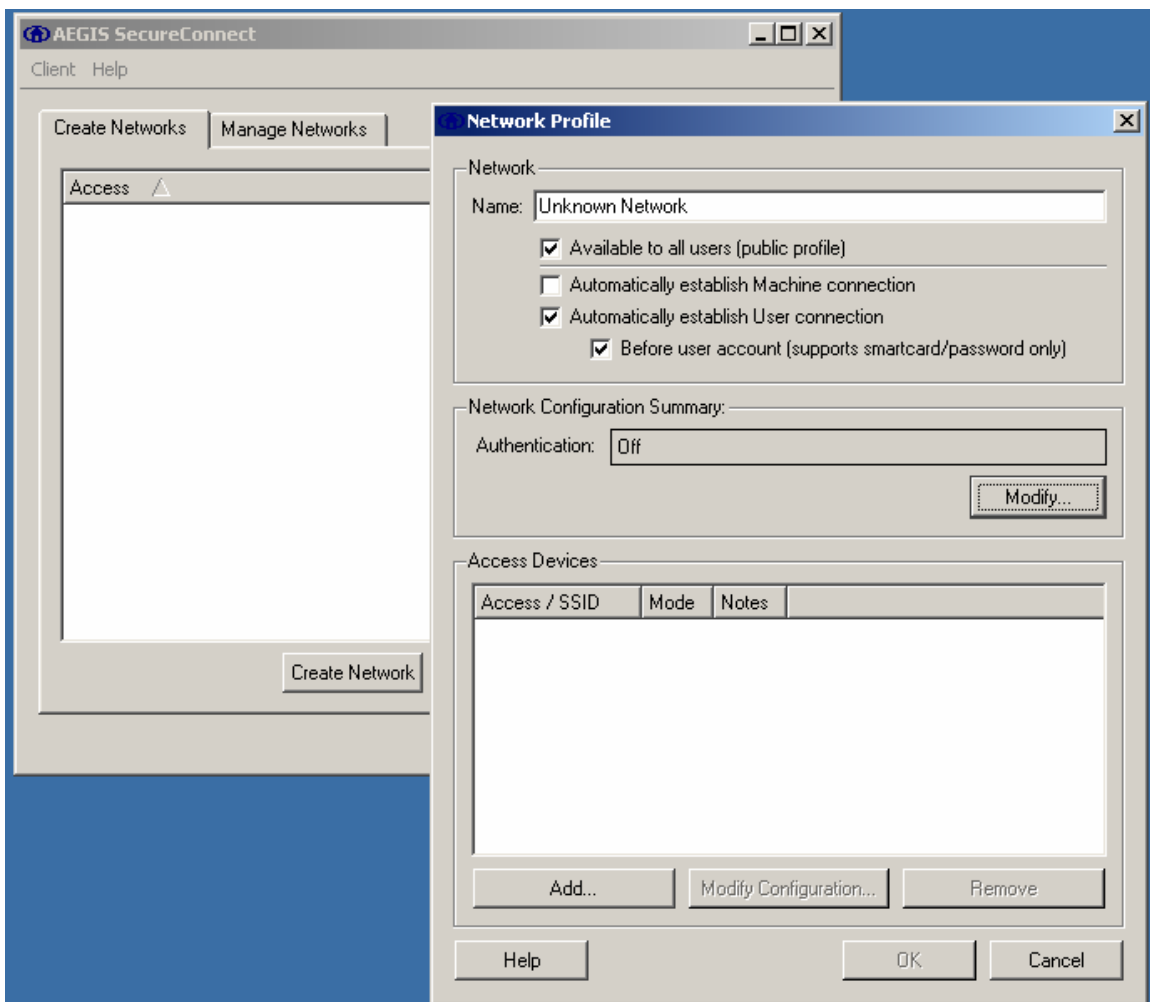
6) Once the secure connection has been established, the  icon turns green. If you mouse over the icon the status will show CONNECTED; AUTHENTICATED.

Open a web browser and load any web site to initiate the Clean Access certification process. For assistance with Clean Access, go to <http://www.grinnell.edu/its/cleanaccess>.

Adding additional networks to Aegis SecureConnect

To add a connection to wireless networks in other locations

Double click  icon in the system tray to open the SecureConnect software. Click on the primary tab Create Networks and then the Create Network button at the bottom.

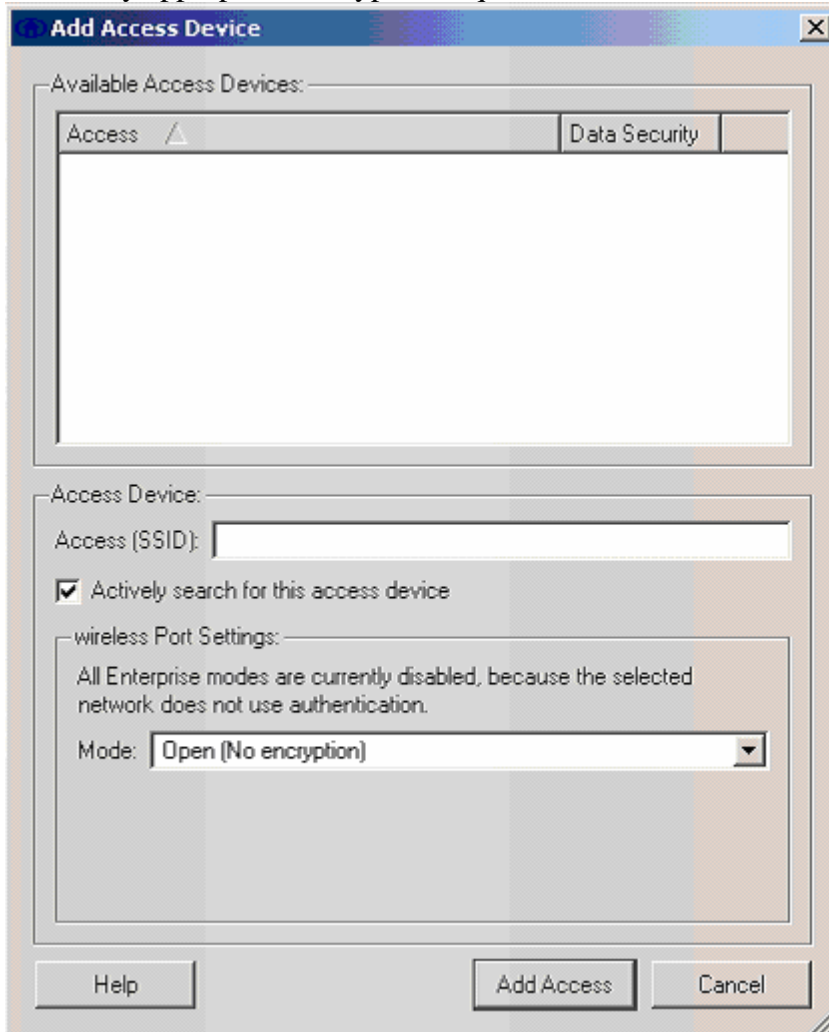


Enter a descriptive name in the Name: box. Click Add. Click the name of the network if it is displayed (broadcast) in the Available Access Devices box or if the name is hidden, enter it in the Access (SSID): box.

Important for hidden SSID's**

Check "Actively search for this Access Device" box

Select any appropriate encryption requirements.



click Add Access

Under Network configuration summary, Modify any authentication requirements for the network.

Click okay to return to SecureConnect and click Manage Networks to select and connect to desired network.