

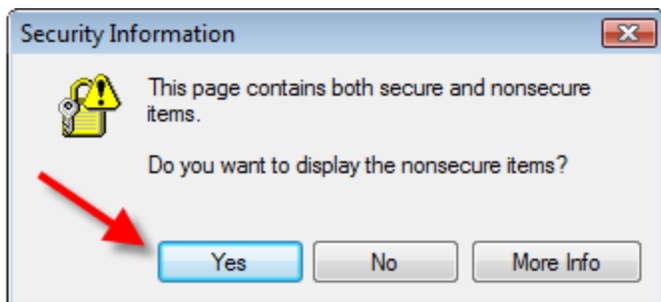
Vista getting started - SSL VPN on Vista Operating System

Before we begin, Vista users must add <https://vpn.fsu.edu> to Vista's trusted sites under Internet Explorer>Tools>Internet Options>Security>Trusted Sites. You may add other trusted sites at this time too.

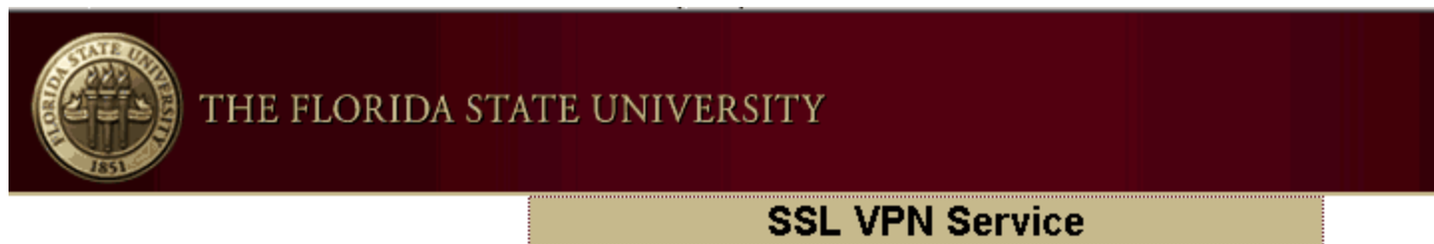
Open your web browser to www.fsu.edu

Type into the address bar: **vpn.fsu.edu**, then enter

If this window pops up, click on yes



This is the login screen for campus VPN, please sign in with your FSUID and password.



USERNAME (FSUID):

PASSWORD:

Login

Only Active Florida State University Employees and Approved Affiliates are Permitted

If you have any problems or questions, please call the Technology Services Help Desk at 644-4357 (HELP) or send e-mail. Help Desk is open from 8am - 6pm, Monday - Friday.

Click on AnyConnect.



Florida State University SSL VPN Service

Home

Web Applications

AnyConnect

Telnet/SSH Servers

VNC Connections

Terminal Servers

Address http://

Now click on Start AnyConnect



Florida State University SSL VPN Service

Home

Web Applications

AnyConnect

Telnet/SSH Servers

VNC Connections

Terminal Servers

Address http://

Browse

Logout

AnyConnect

[Start AnyConnect](#)

Click here

Attention Vista Users

Adding a security appliance to the list of trusted sites is required for Internet Explorer 7.0 or later on Windows Vista.

Initiate an AnyConnect client session to provide client applications on your desktop with network access through your VPN, depending on your company's VPN configuration and your own network access rights. For example, an AnyConnect session might be necessary to use Microsoft Outlook or Microsoft Outlook Express to send or receive e-mail.

The following instructions describe how you can use your browser to get remote access to Microsoft Terminal Services running on computers in your network:

- [Requirements](#)
- [Before you Connect - Add to Trusted Sites](#)
- [How to Connect](#)
- [Always Log Out!](#)

Requirements

To access remote services over an AnyConnect client session, your system must have the following setup:

- Your VPN site must be in the list of trusted sites, as described below. (Required for Windows Vista, highly recommended for all.)

Click to close the information bar.



Information Bar

Did you notice the Information Bar?

The Information Bar alerts you to security-related conditions (for example, if a potentially unsafe file or pop-up was just blocked). If a webpage does not display properly, look for the Information Bar at the top of the page and click it.

Don't show this message again

[Learn about the Information Bar](#) **Click**

- **ActiveX**

- Java Detection

- Microsoft Java

- Sun Java

- Download

- Connected

- **Download**

The installation will tell Vista users to download an installer package.

WebLaunch

- **Platform Detection**

- **ActiveX**

- Java Detection

- Microsoft Java

- Sun Java

- **Download**

Manual Installation Step 6

Web-based installation was unsuccessful. If you wish to install the Cisco AnyConnect VPN Client, you may download an installer package.

Install using the link below:

[Windows Vista/64/XP/2000](#)

Click Here

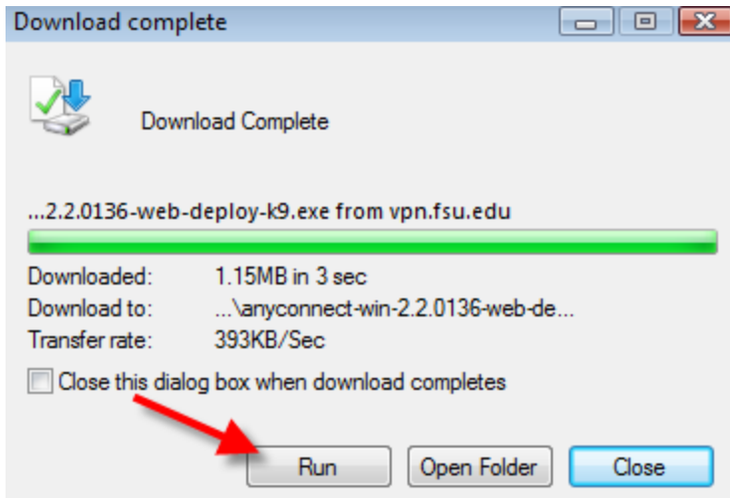
Click Download .



You can click to run the application or click to save the application to your hard drive.

Click Save

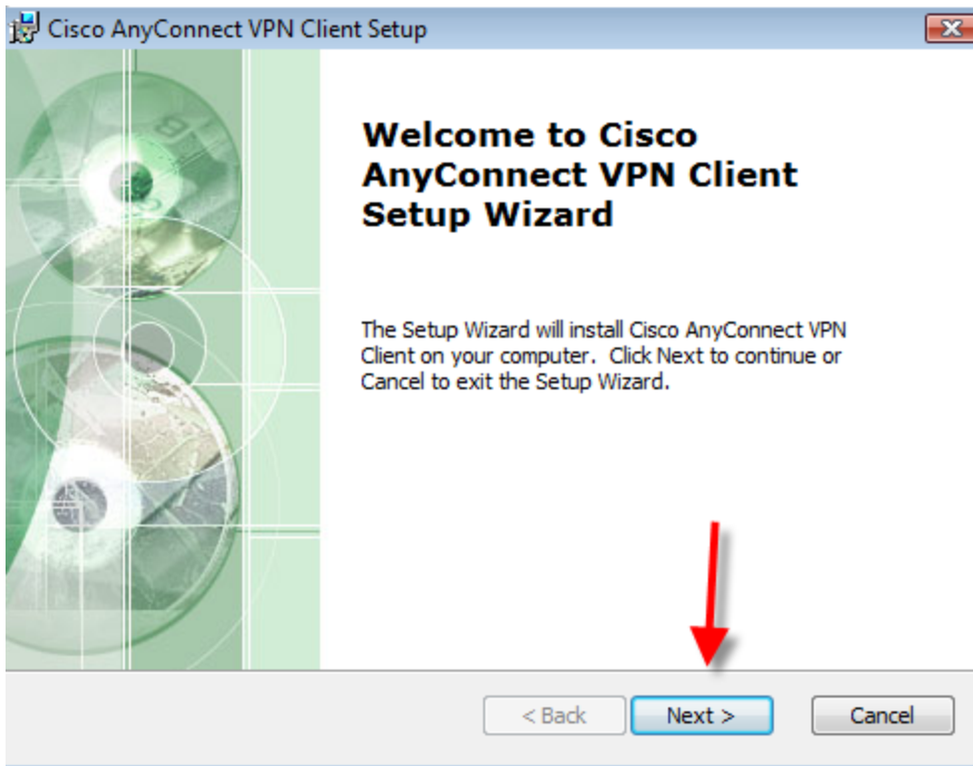
Click Run.



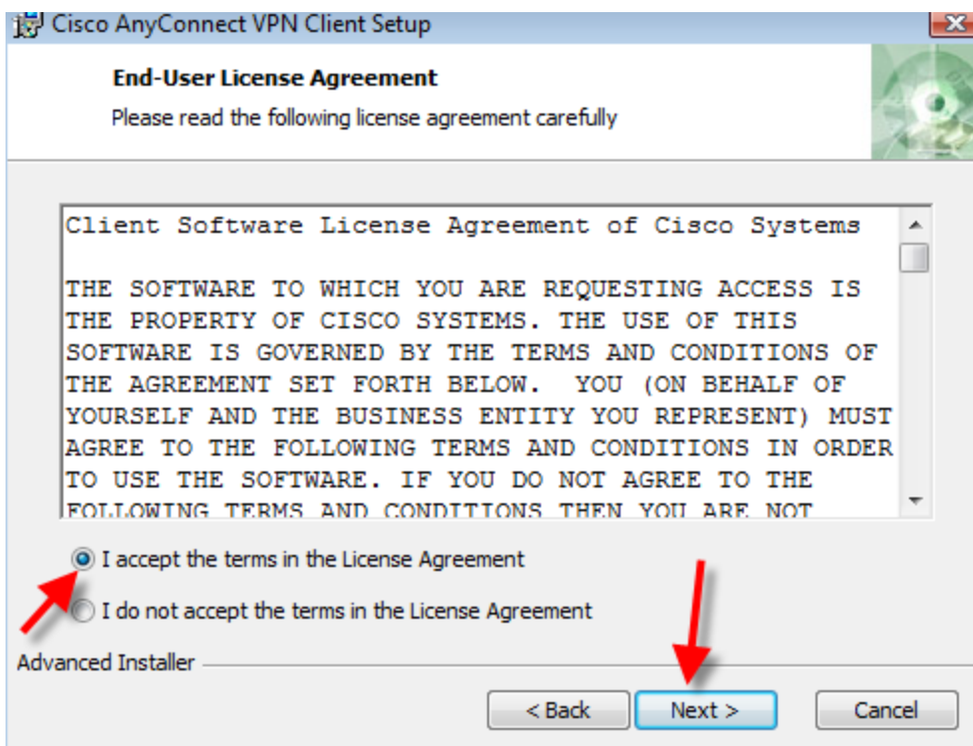
Click Run



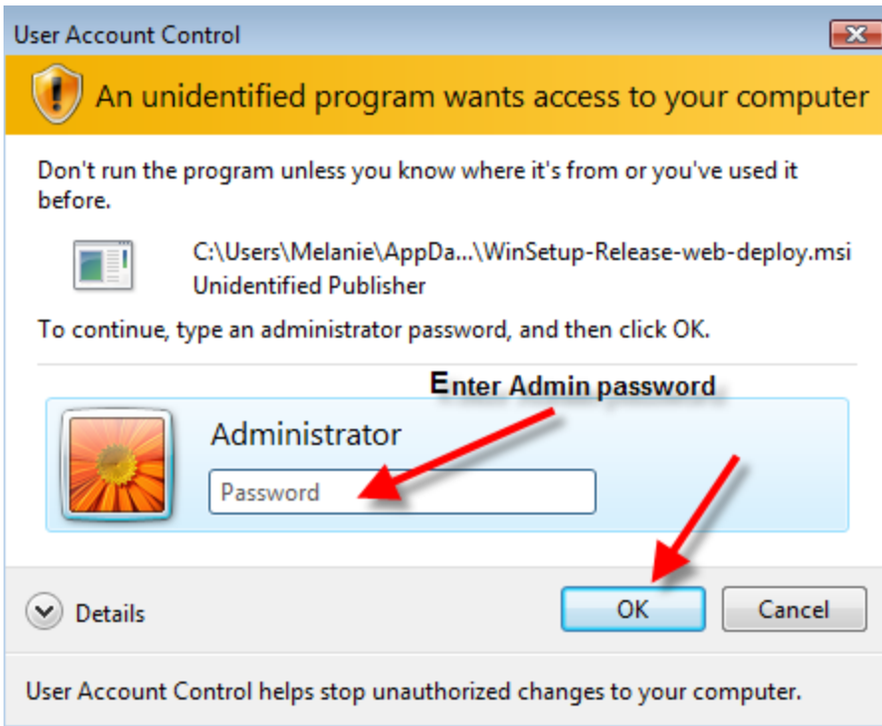
Click Next



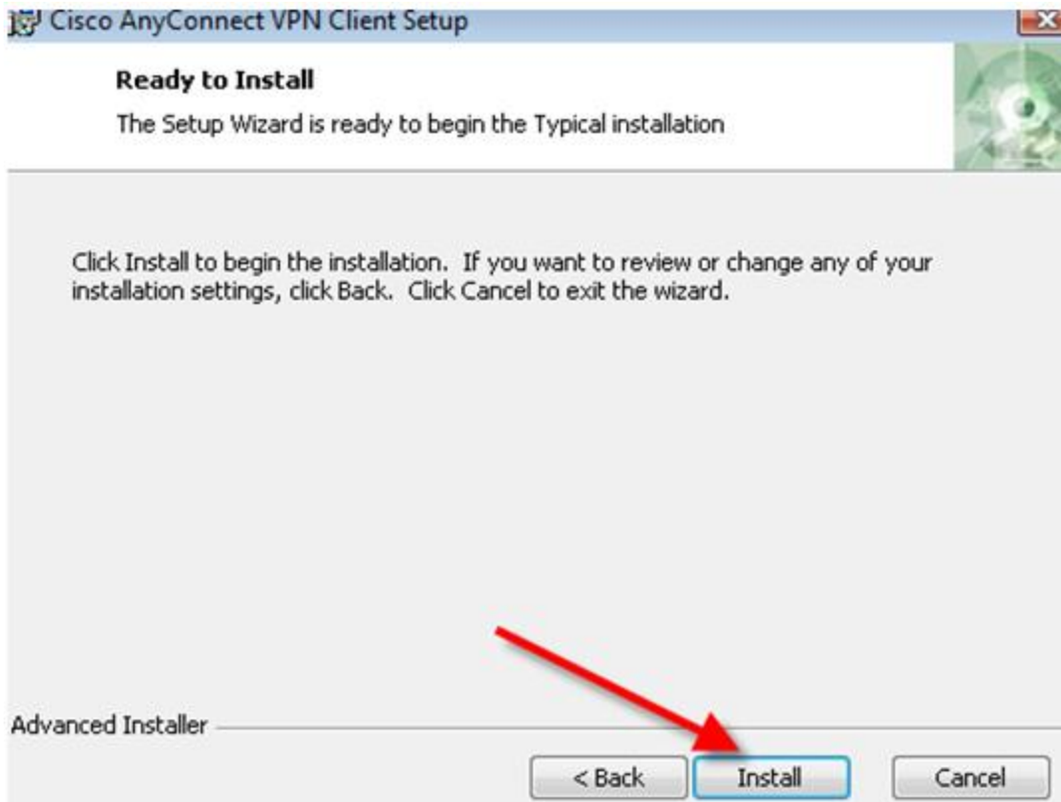
Accept the License Agreement and Click Next



On first time installs the end user must have administrative rights or your technical staff must install the client for you.



Click Install



Click Finish

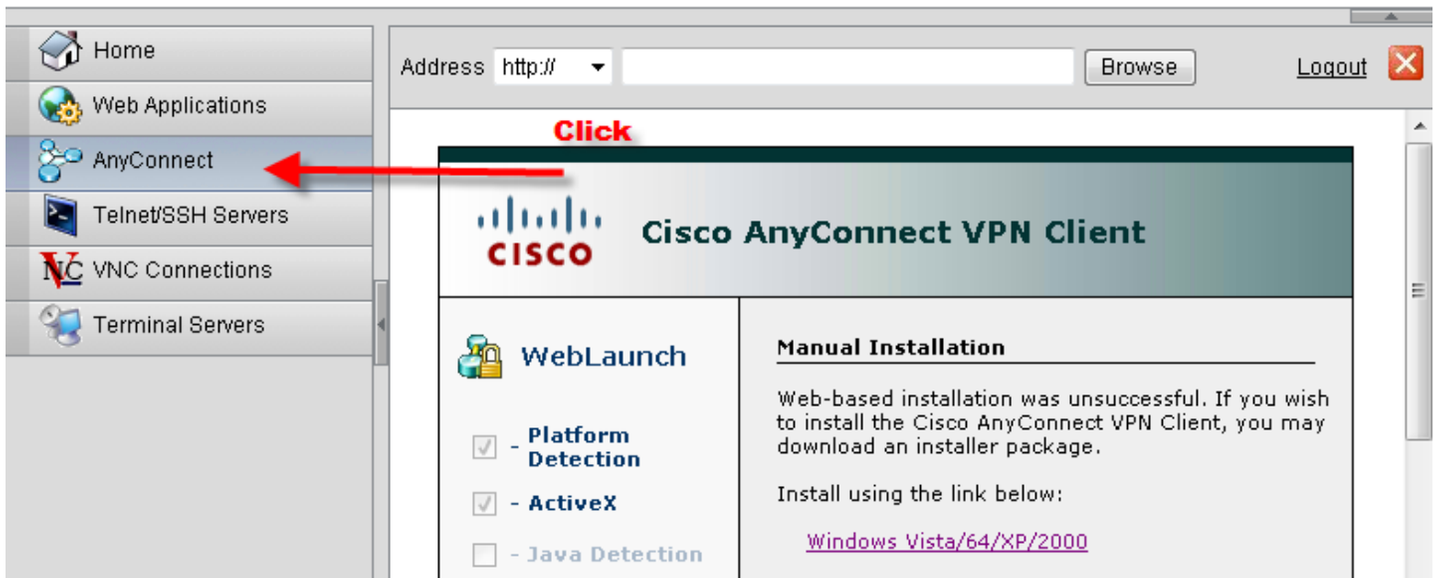


Click on Anyconnect



Florida State University SSL VPN Service

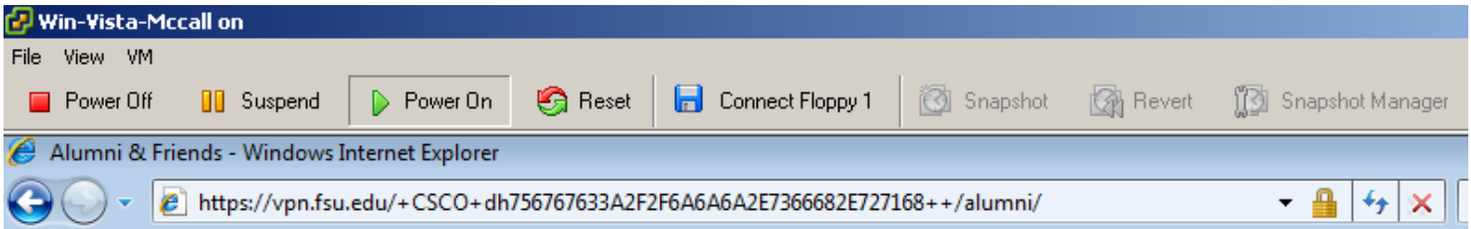
Step 15



How do you know you are using the VPN? Look at your address bar.

<https://vpn.fsu.edu/+CSCO+00756767633A2F2F6A6A6A2E7366682E727168++/>

After you have completed your VPN session, you must remember to log out of VPN. If you do not, you will have problems running your other applications on your computer.



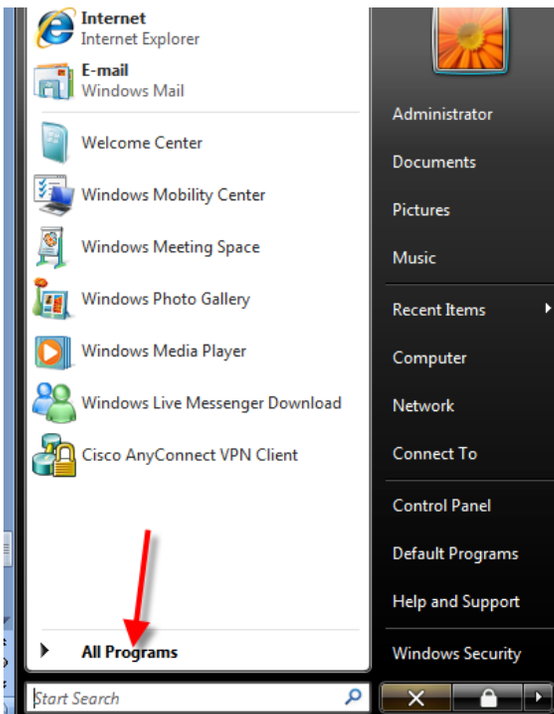
To end your vpn session, please click on file>exit

Using SSL VPN – Logging into VPN



Click on icon

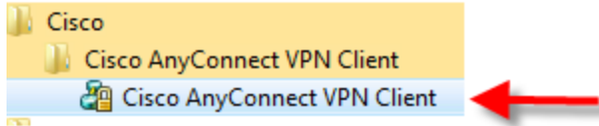
Open All Programs, find Cisco



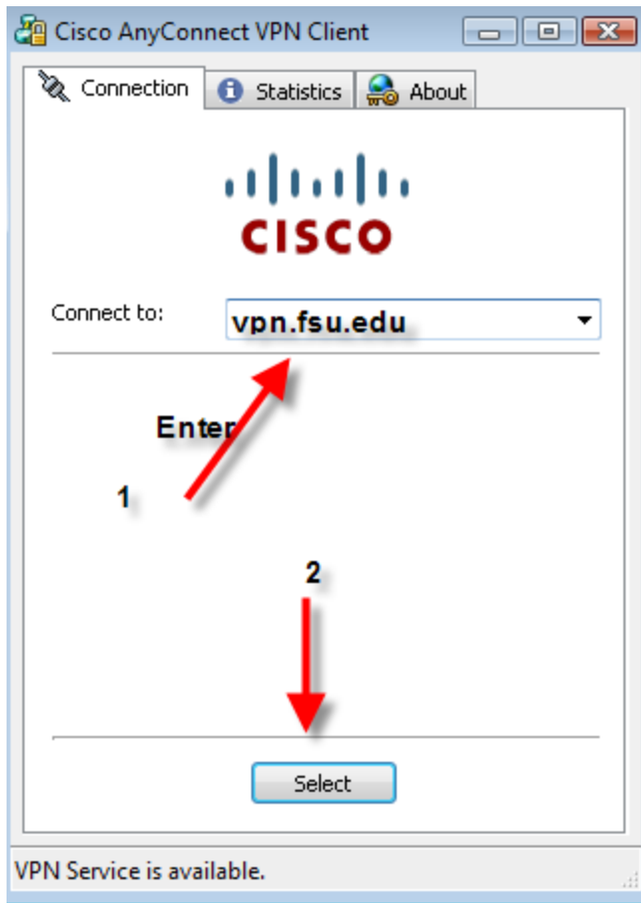
Click on Cisco

Click on Cisco AnyConnect VPN Client

Click on  Cisco Any Connect VPN Client

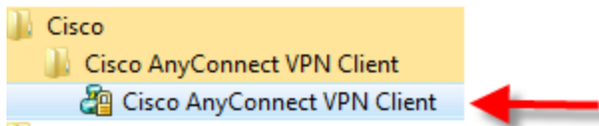


You are ready to start using VPN, type in vpn.fsu.edu, then click on Select button.

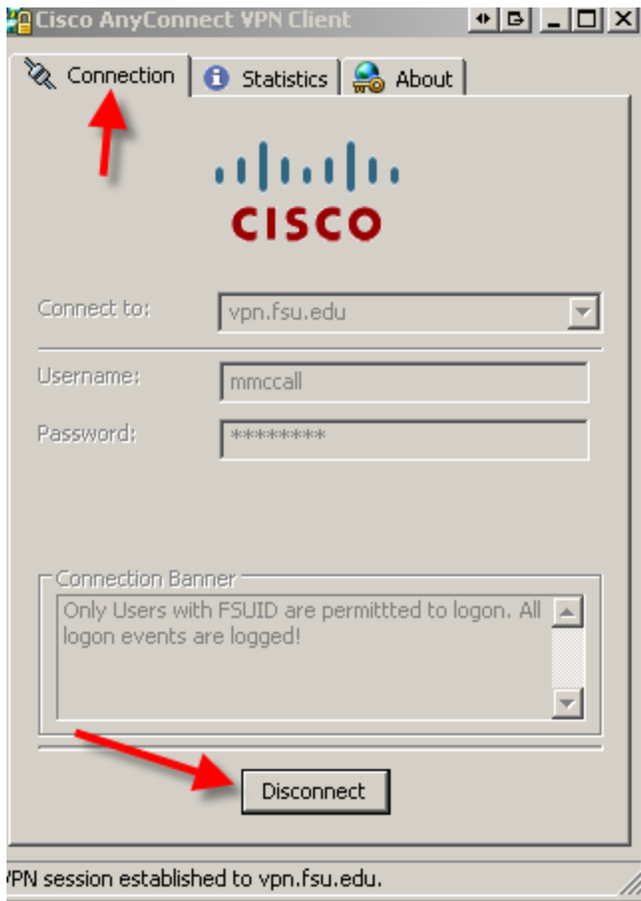


Disconnect

When you get ready to disconnect go to >Start>All Programs. Select Cisco



The window will pop up. Select Connection tab.



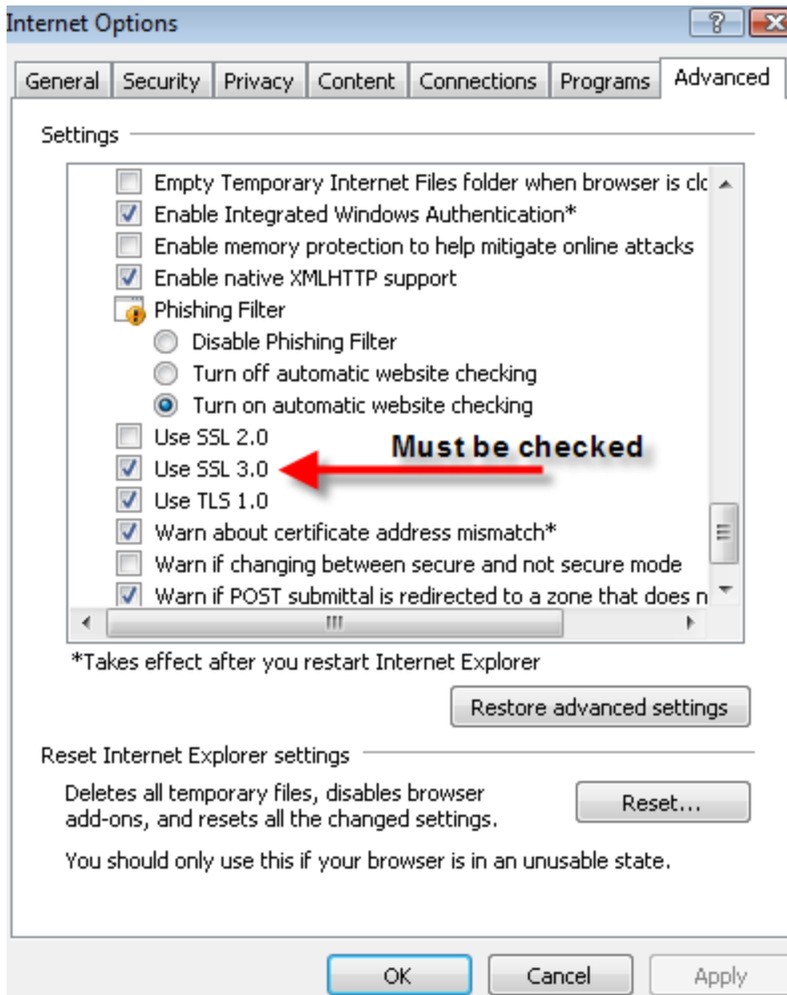
Other Information

*****Users need to know that the VPN will disconnect after **5 minute** idle time.

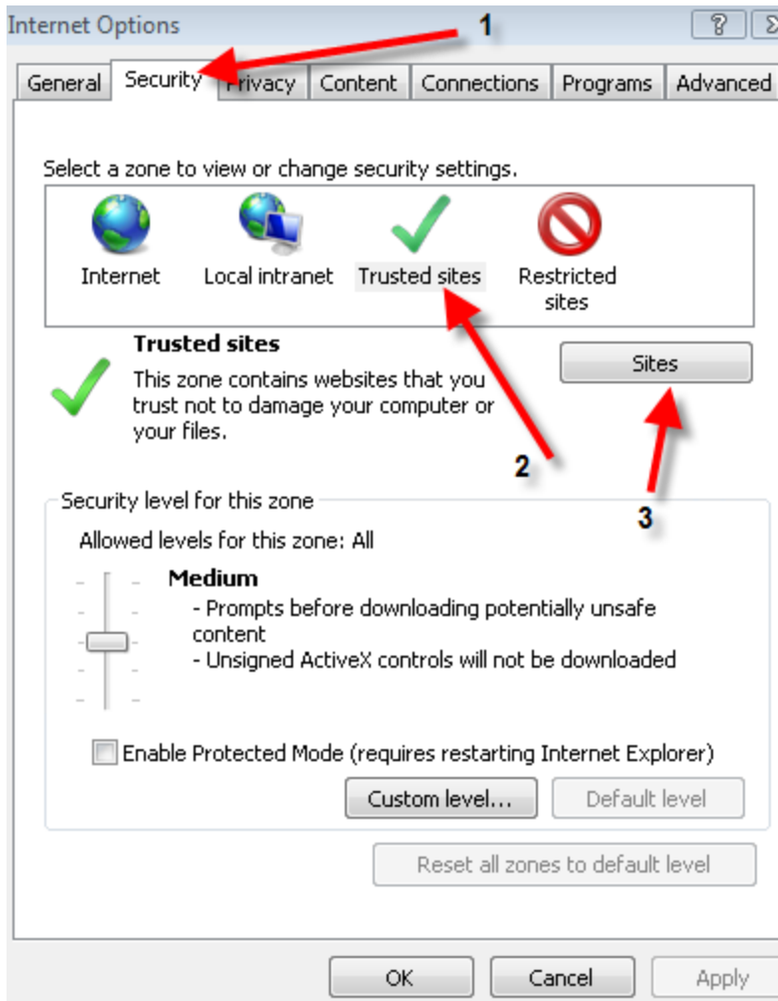
*****Questions that need to be answered, before the end user and/or department technician contacts the Help desk to request help. If you are unable to answer the questions, please request a consult with Core networking.

1. Do you have a LDAP group established for the users who need SSL VPN access? Your computer Technician should be able to answer this question.
2. How many users do you anticipate needing access?
3. How many users are you expecting to connect simultaneously?
4. What services are you interested in providing through SSL VPN? ? Site to Site or remote-access (branch offices, partnership sites, traveling)
5. What specific resources are you interested in protecting through SSL VPN?
6. Are any of the resources you are interested in protecting currently behind a hardware firewall?
7. Will you require a custom IP address for Web Proxy-based services?

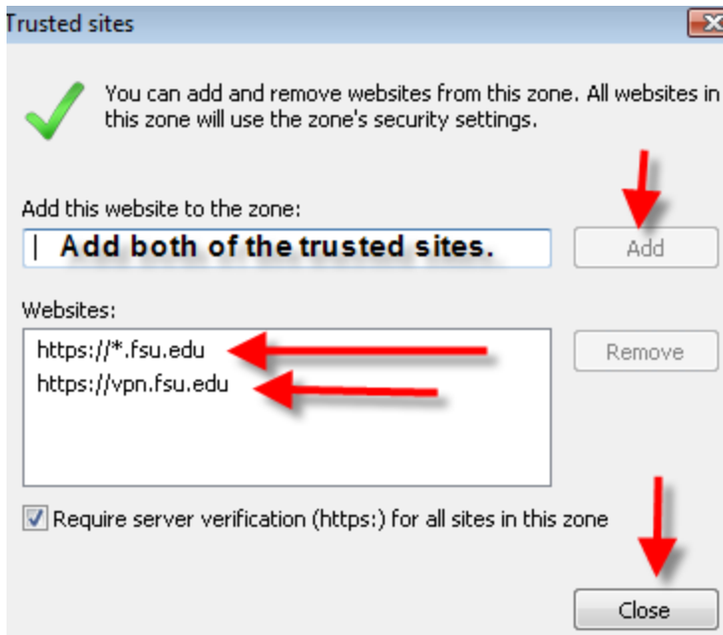
*****With your browser open, LocateTools>Internet Options>Advanced tab. Check to see if “Use SSL 3.0” is checked. If not, please check the box.



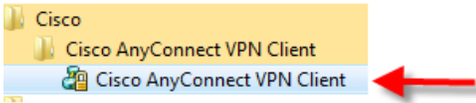
*****Remember to add your trusted sites, as follows:



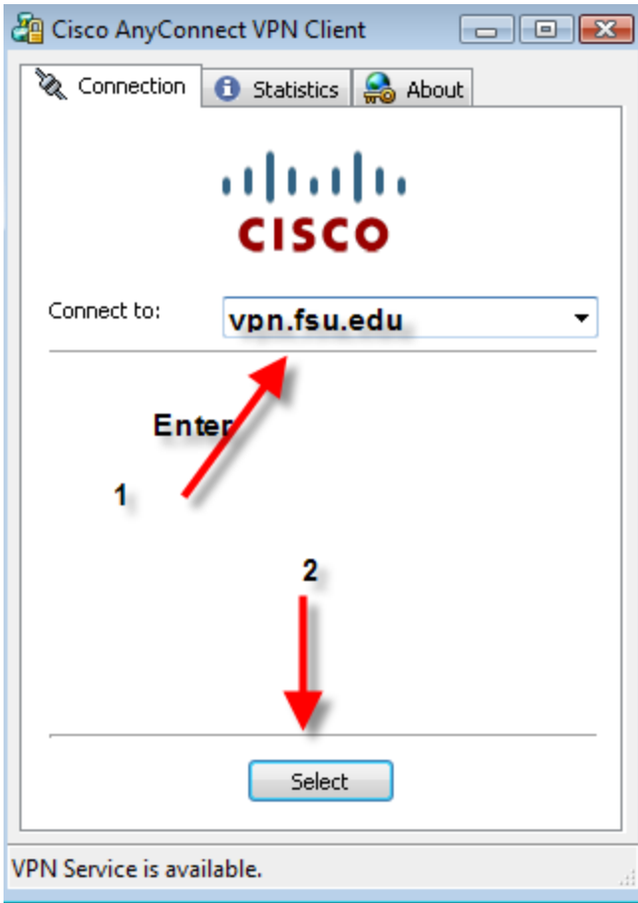
You will add <https://vpn.fsu.edu> as a trusted site. You may add other trusted sites at this time too.



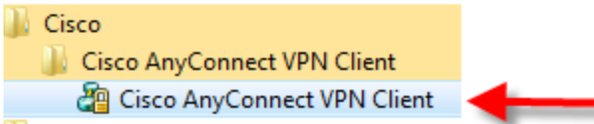
Your ready to use the campus VPN , go to >Start>All Programs. Select Cisco



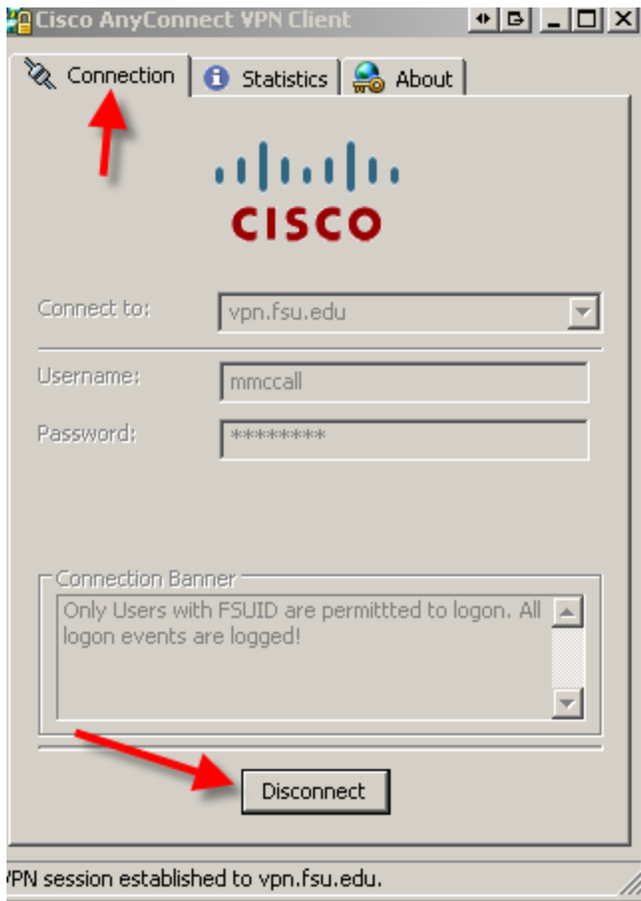
Type in <https://vpn.fsu.edu>. Hit select button. You are now ready to begin using the VPN appliance.



When you get ready to disconnect go to >Start>All Programs. Select Cisco



The window will pop up. Select Connection tab. Click on disconnect button



*****Cisco VPN Client is only supported on Windows Vista clean install. It means that an upgrade of Windows of any OS to Windows Vista is not supported with the VPN Client Software of this Vista. You must freshly install the Windows Vista and try to install the Vista VPN Client software