

ACCESS WebVPN STEPS and SCREENSHOTS

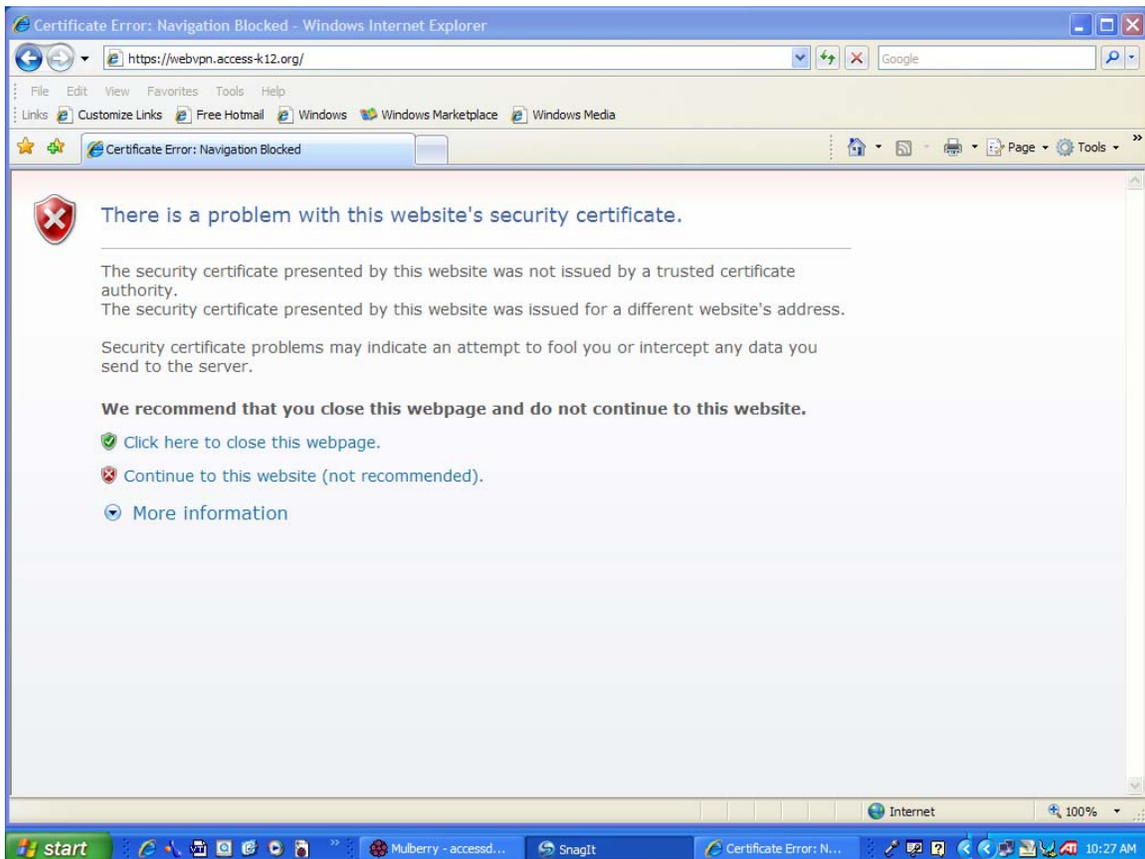
STEP 1:

Open your browser (Internet Explorer). Enter the following address:

<https://webvpn.access-k12.org>

as shown in the screen shot below.

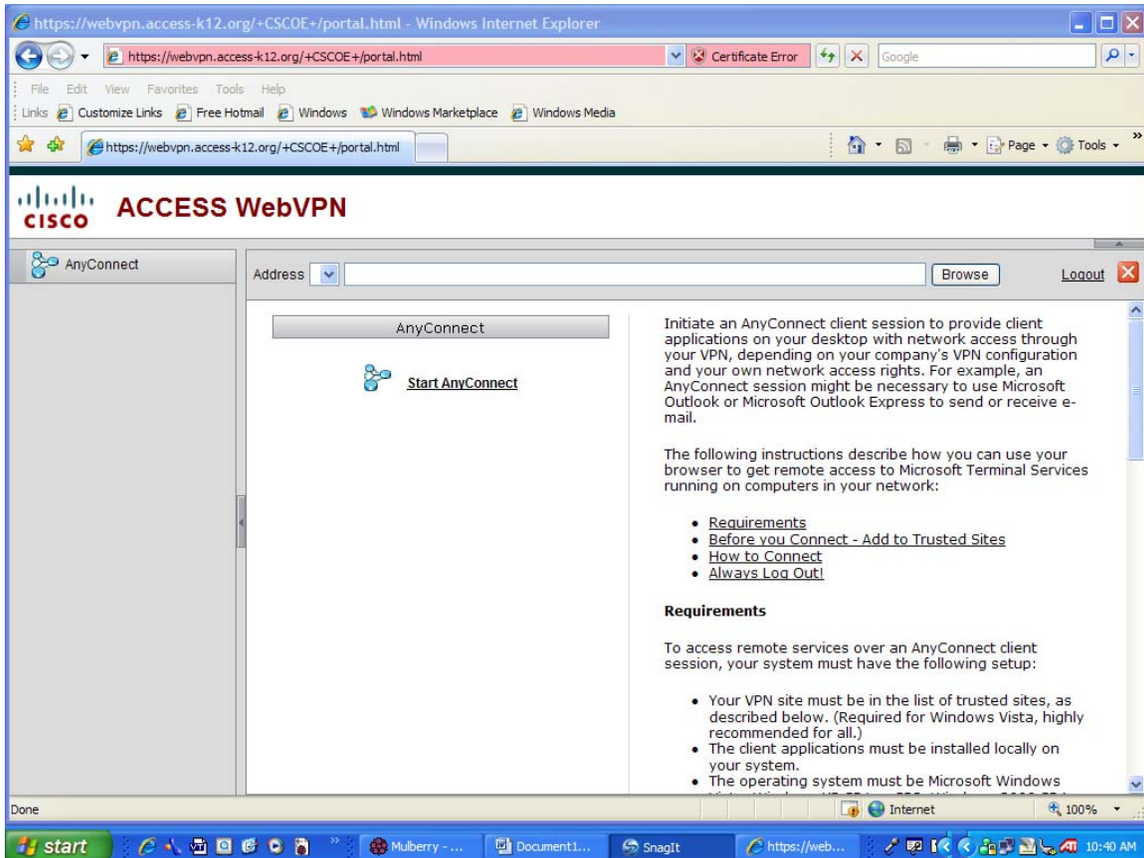
If challenged with a security certificate problem, click “Continue to this website.”



STEP 2.

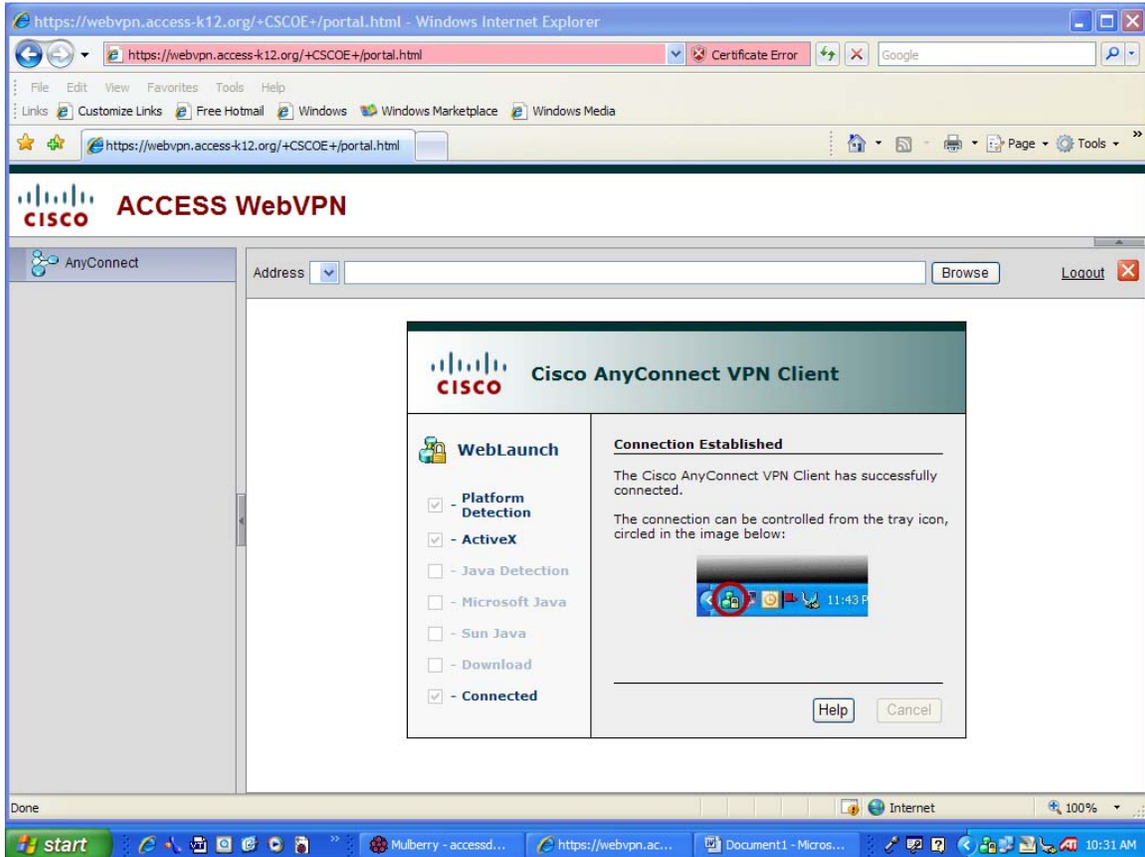
Click on “Start AnyConnect”

* A process will begin checking to see if your computer has what is needed to allow the VPN connection. Please wait!



STEP 3.

The system will run through the process and end with a connection completed statement.



Lock in the tray by the date and time!

NOTICE the small lock in the system tray. This tells you that you are **currently** successfully connected to the ACCESS network.

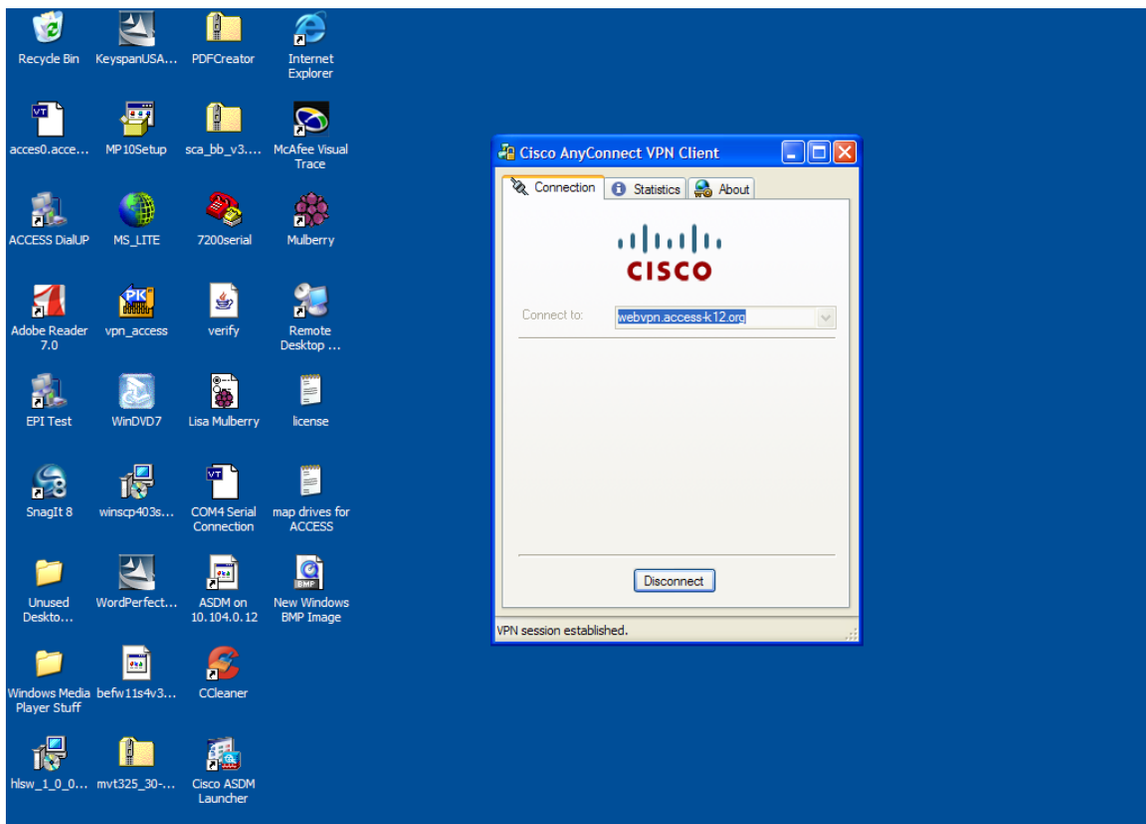
You can close the browser window as long as the Lock is visible in the system tray.

eSIS users may wish to reopen Internet Explorer and enter the eSIS website.

STEP 4

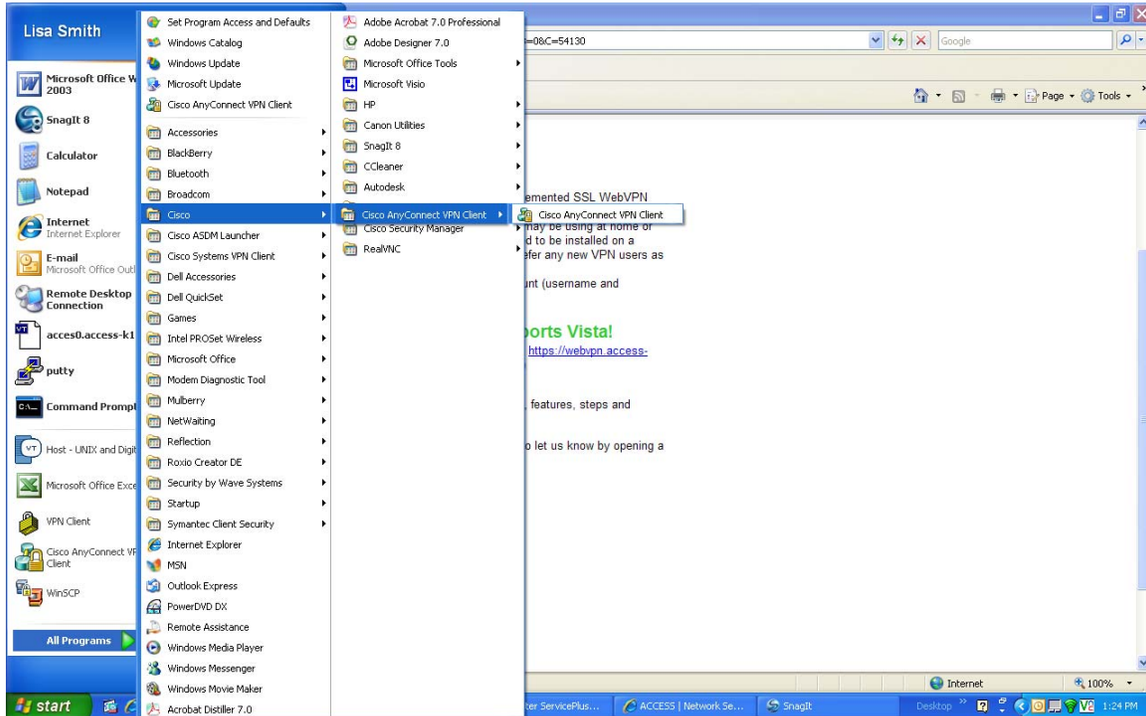
To Disconnect:

Click on Lock in the system tray. The following will display. Select Connection, then Disconnect. This will **remove the “lock”** and you will no longer be connected to the ACCESS network.



NOTE: VPN allows you to tunnel through your provider's (Zoom, Time Warner, Road Runner, etc.) Internet connection. Although you will be able to reach applications on the ACCESS network, your Internet will be unfiltered.

To Reconnect From The Same Computer: two ways!



You can go to your **Start – Programs** and look for **Cisco – Cisco Any Connect Client** – and then launch the client. You can also create a short-cut on your desktop or in your system tray for ease of use later.

OR

Re-enter the <https://webvpn.access-k12.org> in your web browser.

TIPS:

If you are having problems connecting to eSIS once VPN'd into the ACCESS network:

The following are some suggestions that we have seen from some other eSIS techies that might help you out:

1. Remove the Google toolbar in IE.
2. Remove the Yahoo toolbar in IE.
3. Removed the My Ebay toolbar in IE.
4. Change the user home page to blank to avoid loading web pages with java applets.
5. Terminate all system tray applications and test
6. Run msconfig and turn down startup applications and test

Install the Java JRE (www.java.com<<http://www.java.com>>) and then search for jvm.dll on the hard drive. The search will find two copies of this file, one in the j-initiator folder and one in the JRE folder.

REMINDER:

- VISTA is not supported by eSIS. Also,
- VISTA does not allow for simultaneous Internet connectivity at this time. We hope Cisco has a fix for this issue soon.