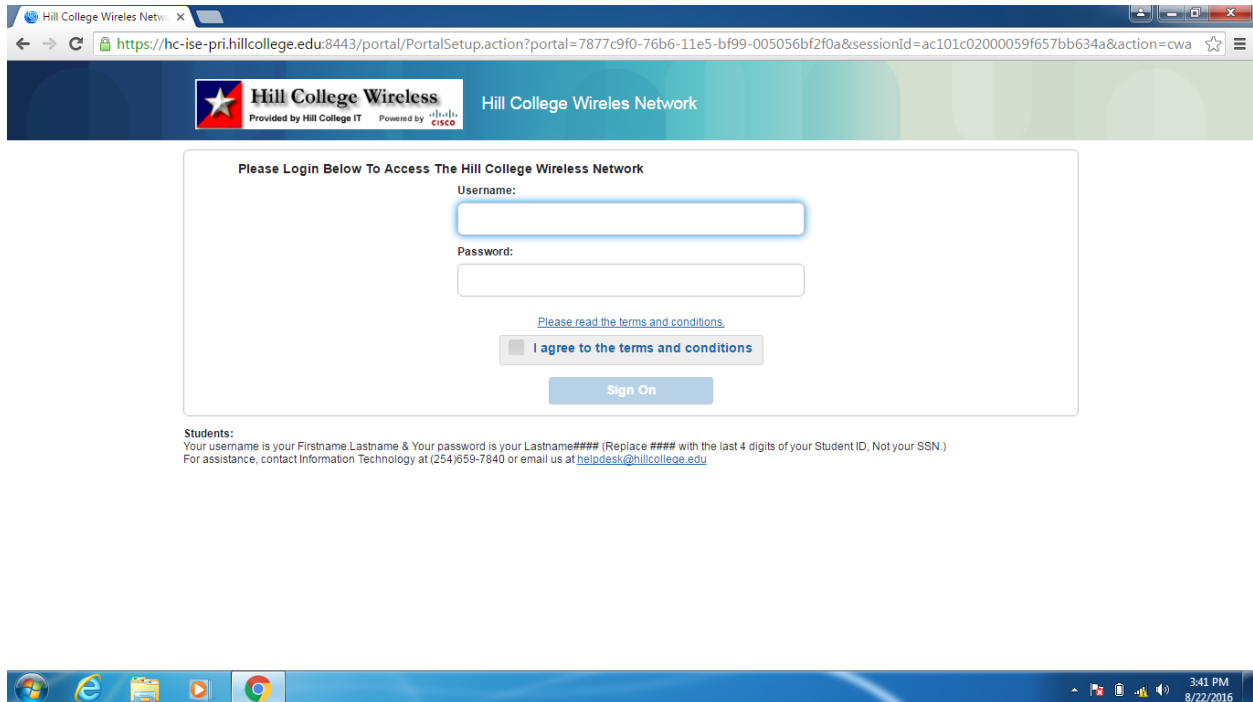


Hill College Wireless Instructions

Cisco ISE/AnyConnect

(Please uninstall any previously installed Cisco NAC Agent.)

- 1- Connect to the hill_wireless network.
- 2- Launch an internet browser and the following login page should appear.



The screenshot shows a web browser window with the address bar displaying the URL: <https://hc-ise-pri.hillcollege.edu:8443/portal/PortalSetup.action?portal=7877c9f0-76b6-11e5-bf99-005056bf2f0a&sessionId=ac101c02000059f657bb634a&action=cwa>. The page header features the Hill College Wireless logo, which includes a star and the text "Hill College Wireless", "Provided by Hill College IT", and "Powered by Cisco". The main heading is "Hill College Wireless Network".

The login section is titled "Please Login Below To Access The Hill College Wireless Network". It contains the following fields and elements:

- Username:** A text input field.
- Password:** A password input field.
- [Please read the terms and conditions.](#) (a link)
- ☐ **I agree to the terms and conditions** (a checkbox with associated text)
- Sign On** (a button)

Below the login fields, there is a section for students:

Students:
Your username is your Firstname Lastname & Your password is your Lastname#### (Replace #### with the last 4 digits of your Student ID, Not your SSN.)
For assistance, contact Information Technology at (254)659-7840 or email us at helpdesk@hillcollege.edu

The Windows taskbar at the bottom shows the Start button, several application icons (including Internet Explorer, File Explorer, and Google Chrome), and the system clock indicating 3:41 PM on 8/22/2016.

- 3 – Log in using your network/email username and password. (Firstname.Lastname / Lastname####)

The screenshot shows a web browser window with the address bar displaying a URL from hillcollege.edu. The page header includes the Hill College Wireless logo and the text "Hill College Wireles Network". The main content area is a login form titled "Please Login Below To Access The Hill College Wireless Network". It contains fields for "Username:" (with placeholder text "firstname.lastname") and "Password:" (with masked characters). Below the password field is a link to "Please read the terms and conditions" and a checkbox labeled "I agree to the terms and conditions". A "Sign On" button is at the bottom of the form. Below the form, a "Students:" section provides instructions on how to create a username and password, and provides contact information for IT support. A system tray notification at the bottom right of the browser window states "Additional log on information may be required." and "Click to open your browser". The Windows taskbar at the bottom shows various application icons and the system clock indicating 3:42 PM on 8/22/2016.

Hill College Wireless
Provided by Hill College IT Powered by CISCO

Hill College Wireles Network

Please Login Below To Access The Hill College Wireless Network

Username:
firstname.lastname

Password:

[Please read the terms and conditions.](#)

☒ I agree to the terms and conditions

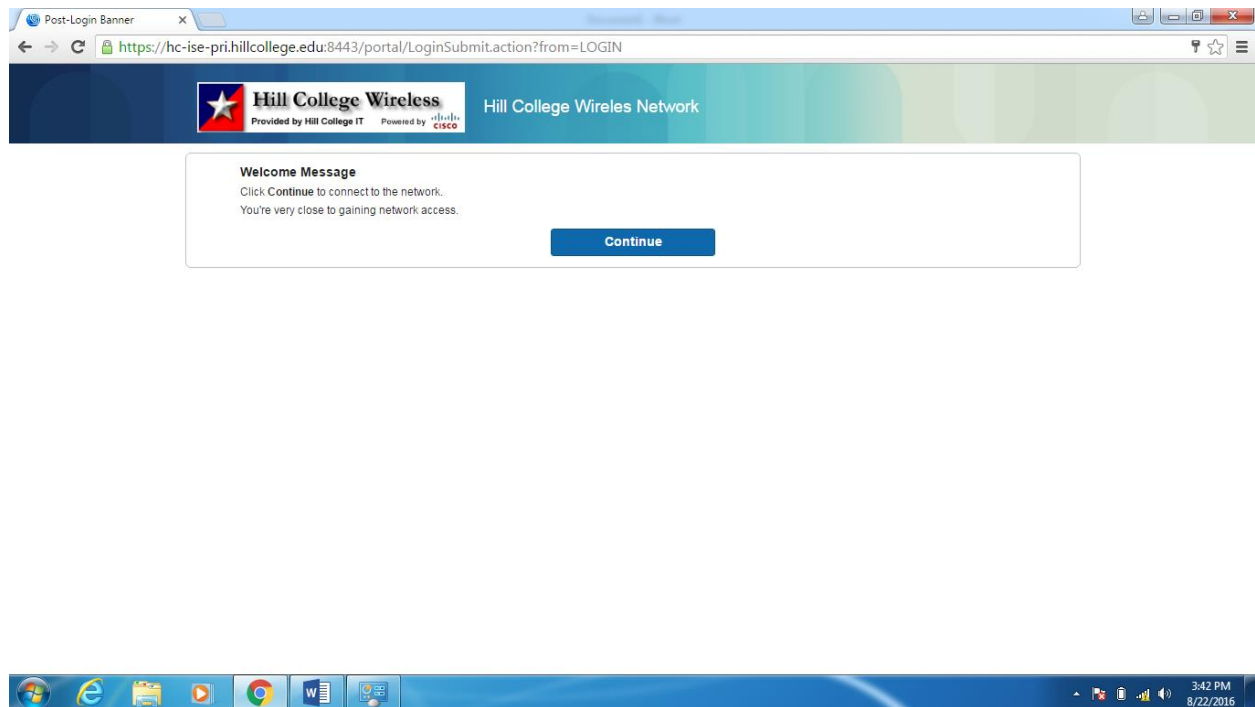
Sign On

Students:
Your username is your Firstname Lastname & Your password is your Lastname#### (Replace #### with the last 4 digits of your Student ID, Not your SSN.)
For assistance, contact Information Technology at (254)659-7840 or email us at helpdesk@hillcollege.edu

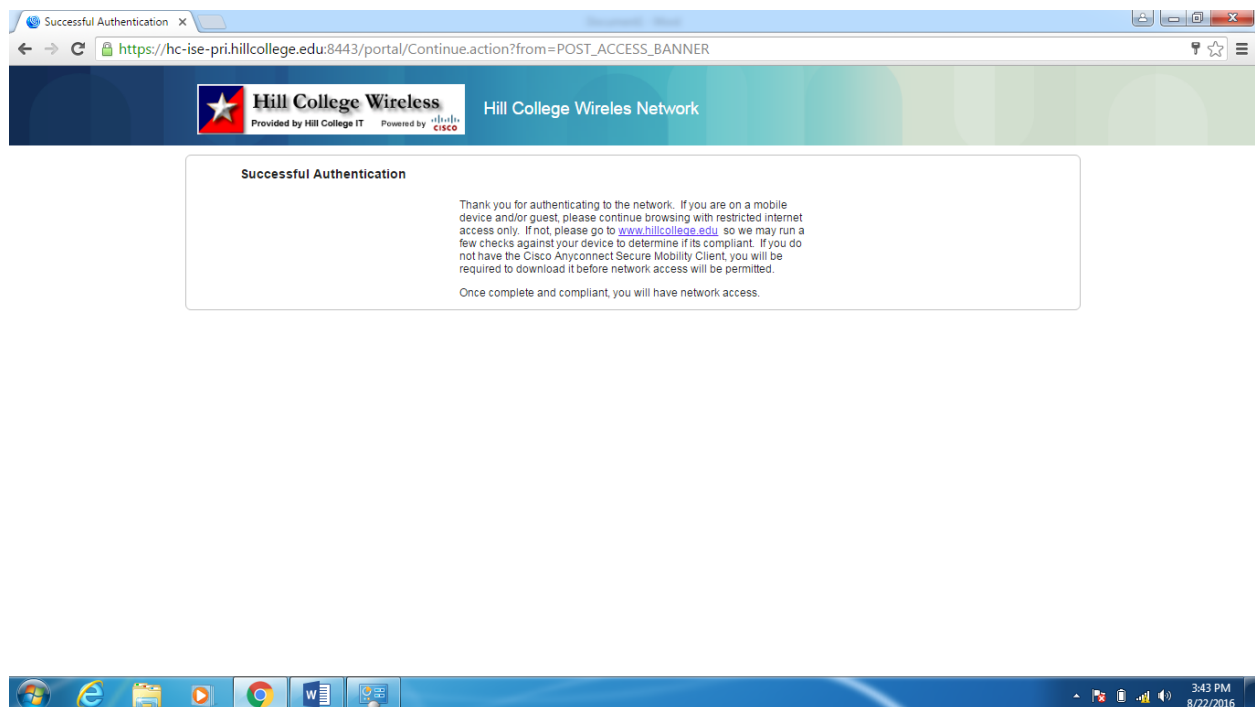
Additional log on information may be required.
Click to open your browser

3:42 PM
8/22/2016

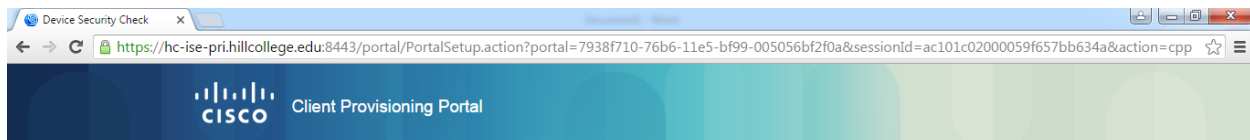
- 4- Follow the prompts on the screen



5- If using a computer, click the www.hillcollege.edu link on the browser.



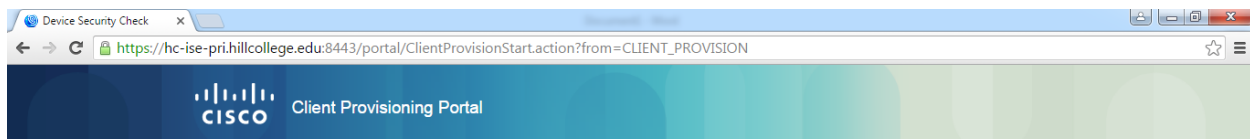
6- Follow the prompts to begin the AnyConnect installation and begin your computer assessment.



Device Security Check

Your computer requires security software to be installed before you can connect to the network.

[Start](#)

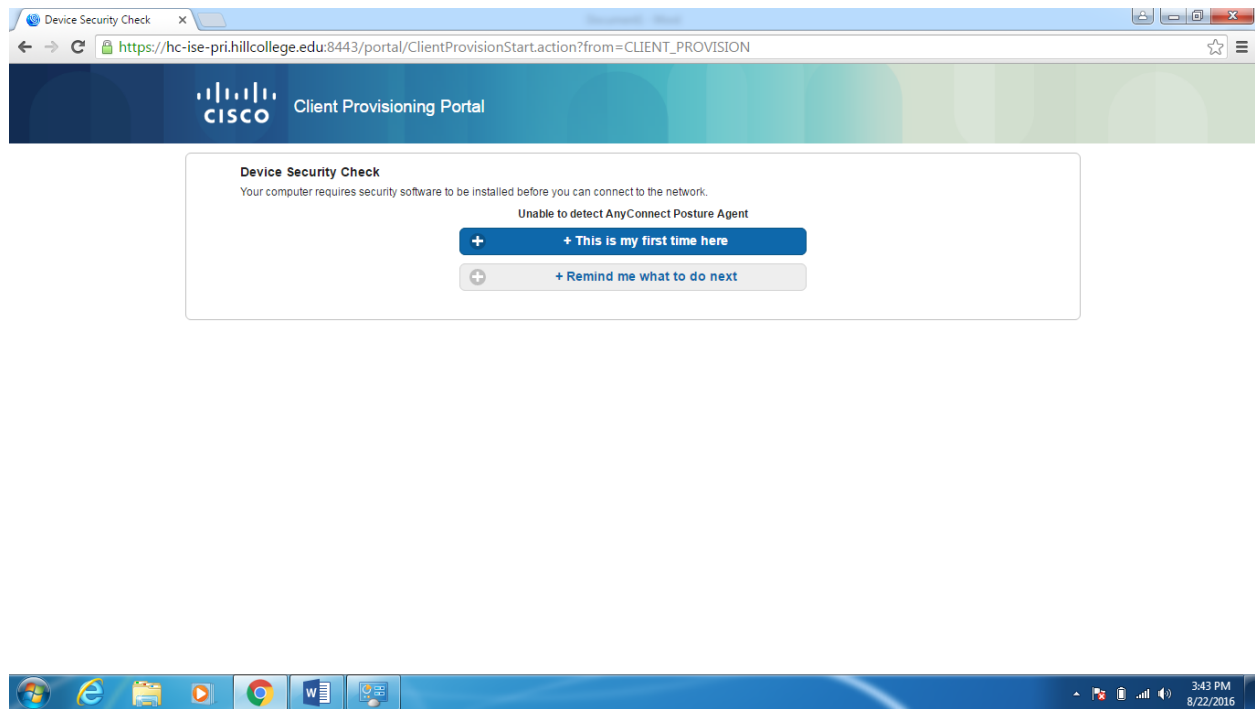


Device Security Check

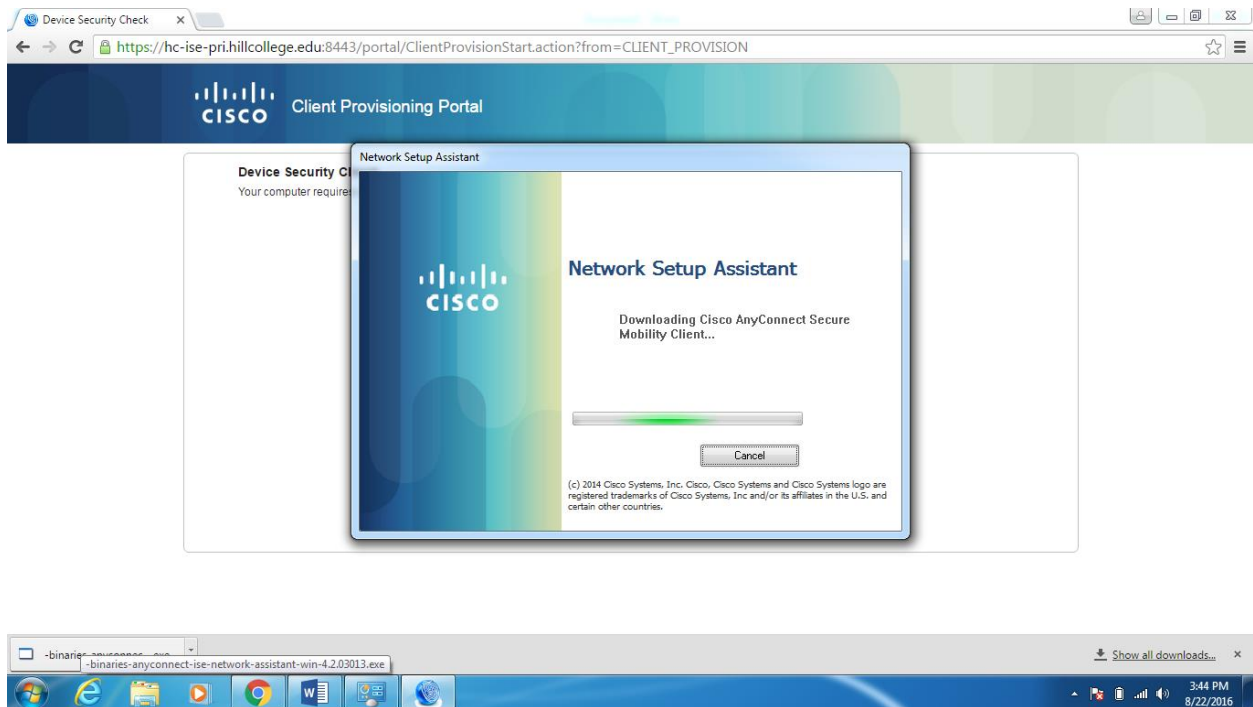
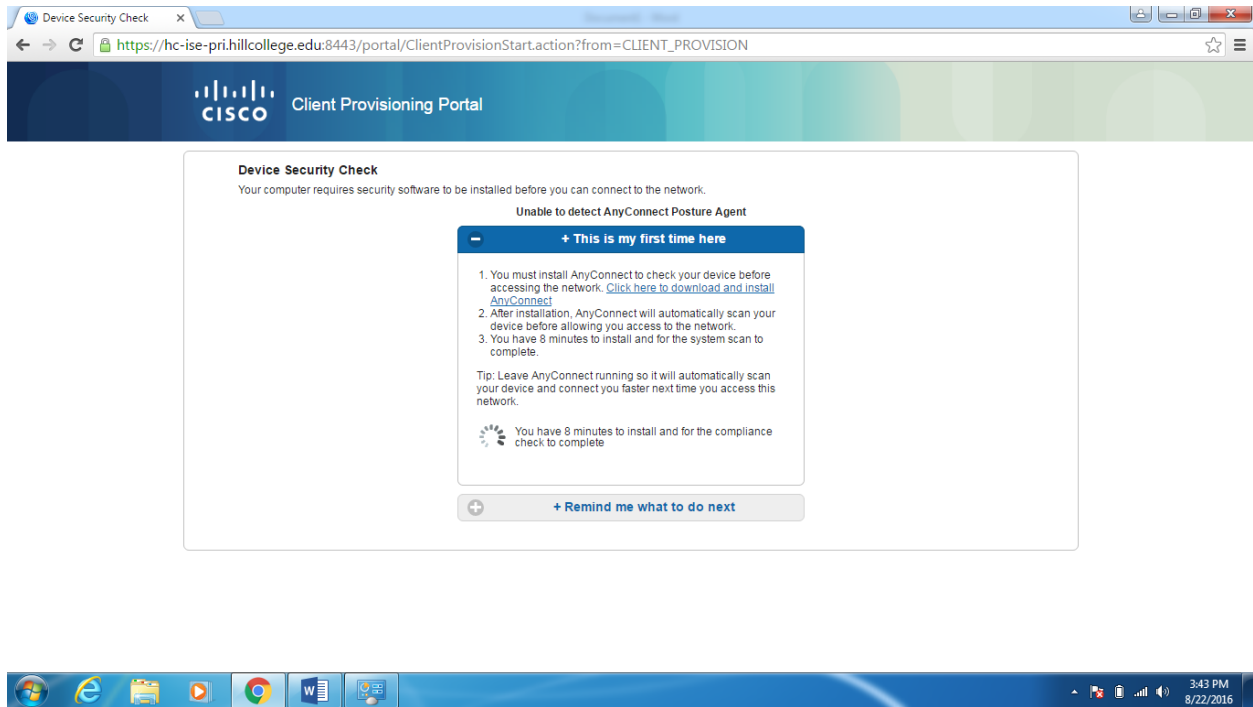
Your computer requires security software to be installed before you can connect to the network.

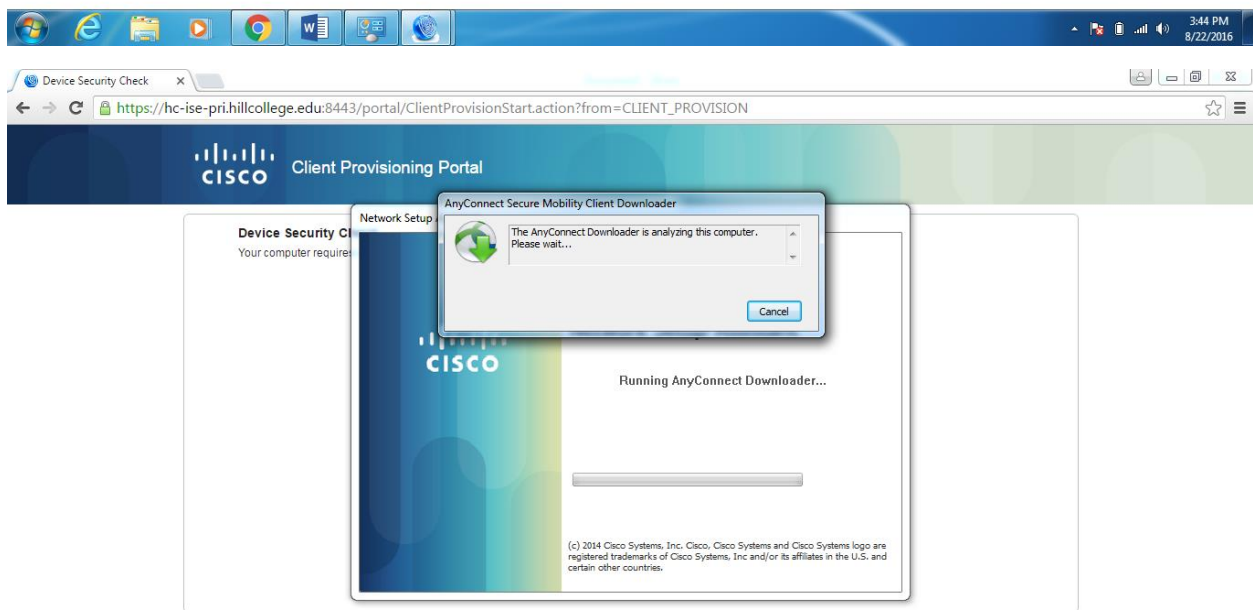
8 Detecting if AnyConnect is installed and running...



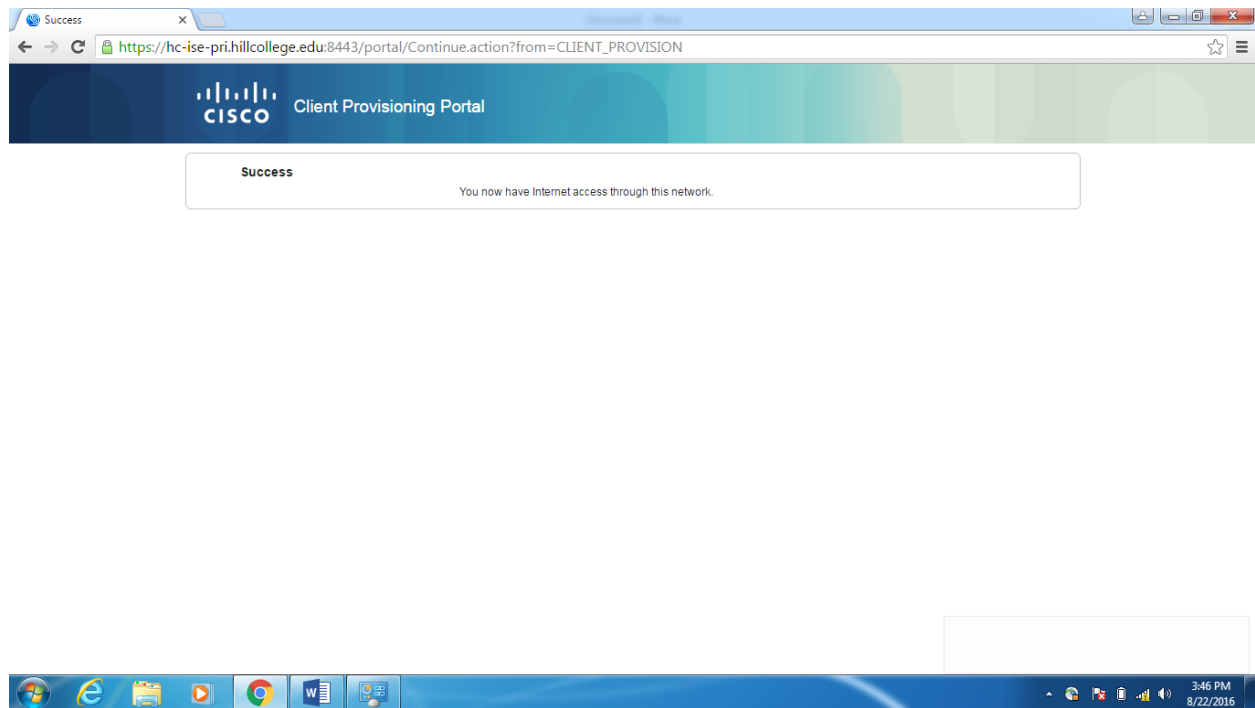


- 4- If AnyConnect has not previously installed, click the link to install AnyConnect and follow the prompts.





9 – Once the following screen appears, your internet connection should be active and work normally.



10- If errors are received, it's likely because an antivirus is not installed or is not up to date. Free antiviruses are available (Microsoft Security Essentials or AVG) or Windows Defender is included with Windows 8 & newer.

For troubleshooting information, click the settings button at the bottom-left corner of AnyConnect. Then click the System Scan button. You can then view the Security Products tab to see the products that you have installed, and the Scan Summary to see the pass/fail results.

