

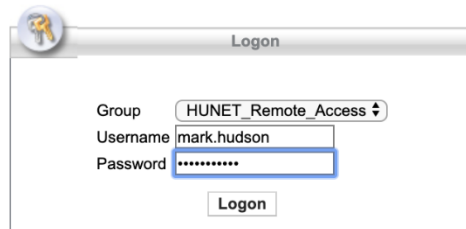
Cisco AnyConnect VPN Instructions (Mac OS) Howard University

Part I: Client Setup

Browse to <https://fp.howard.edu>

This link is going to take you to a download file for the Cisco AnyConnect VPN client. Download this and install it. *NOTE: this step only works from outside the Howard University network.*

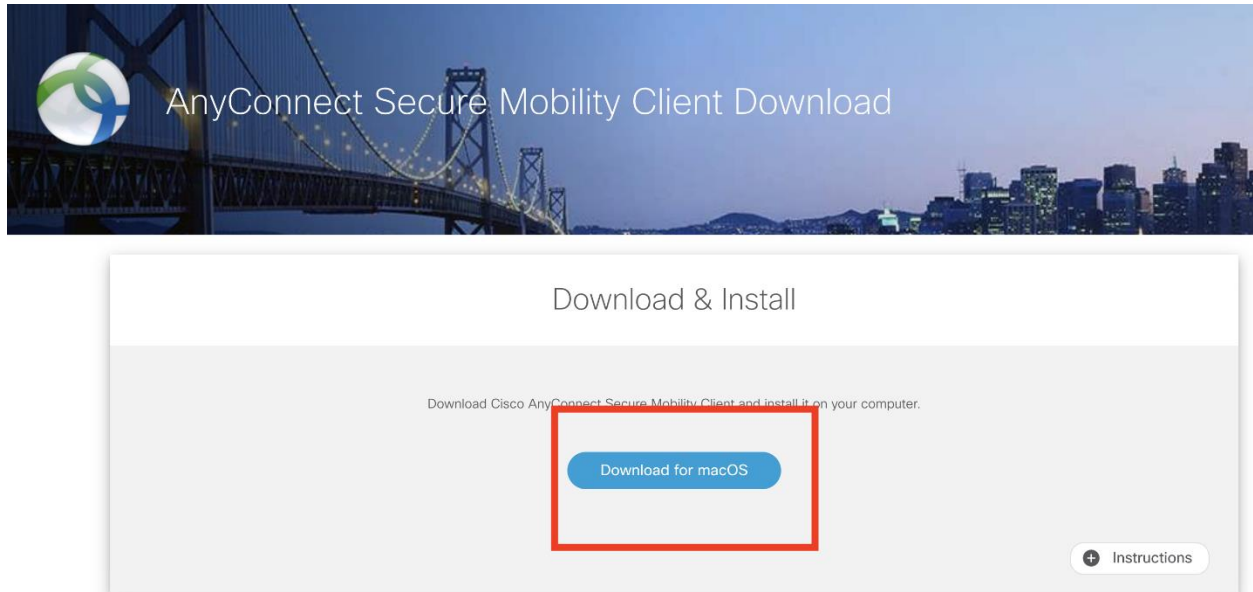
You will be prompted for login credentials in order to get to the download page. Please use your Howard University Credentials along with the password. Firstname.Lastname is all that you have to enter for the username.



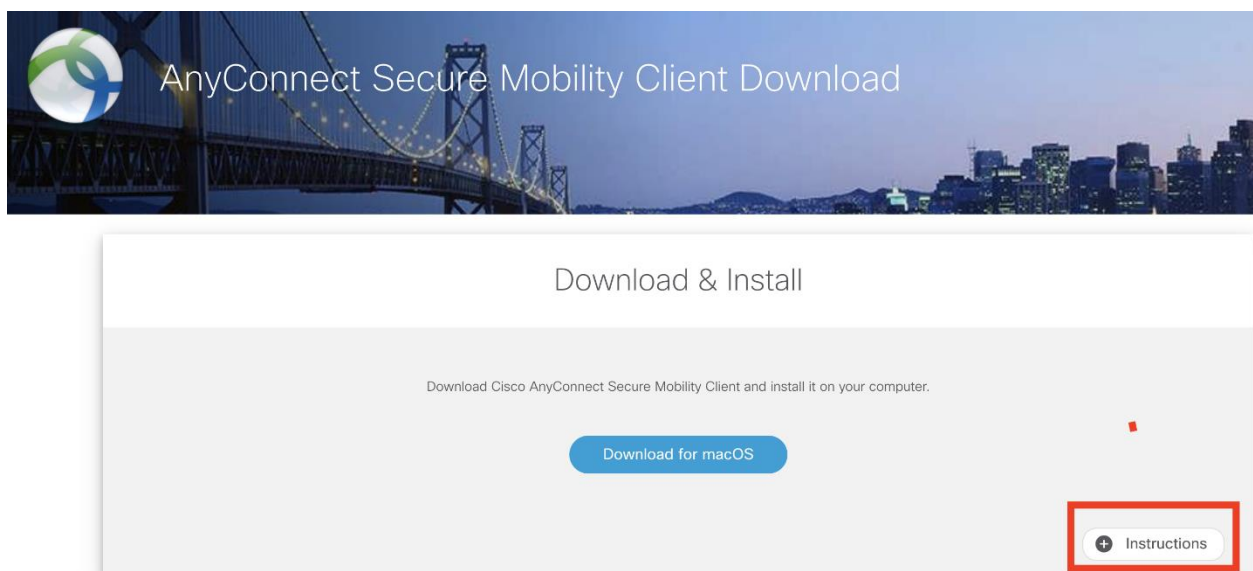
A screenshot of a Mac OS dialog box titled "Logon". The dialog box has a title bar with a key icon on the left and the text "Logon" in the center. Below the title bar, there are three input fields: "Group" with a dropdown menu showing "HUNET_Remote_Access", "Username" with the text "mark.hudson", and "Password" with a masked password of "*****". A "Logon" button is located at the bottom center of the dialog box.

Part II: Installing AnyConnect Client (MAC OS)

Click the Download for Mac OS link that comes up. The website autosenes the Operating System that you are using and provides the download for your OS.



Click on the + to the left of the Instructions Tab at bottom right of Window.



Follow the instructions that pop up under the window that says Instructions.

INSTRUCTIONS

Step 1:



Click the **Download** button to save installation package.

Step 2:



Locate and open the downloaded file.

Step 3:



The file will mount a disk image. Open this disk image and launch the file named "anyconnect-macosx-XXXXXX".

Step 4:



Click **Continue** on this "Welcome to the AnyConnect Secure Mobility Client Installer" screen.

Step 5:



Click **Continue** on the software license agreement screen and then click **Agree** on the slide down dialog.

Step 6:



Click **Install** to begin installation.

Step 7:



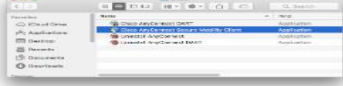
Click **Install** to begin installation. Because Cisco AnyConnect Secure Mobility Client requires administrative privileges, enter your device's password to install.

Step 8:



You have successfully installed the Cisco AnyConnect Secure Mobility Client and it is now ready for use.

Step 9:



To open the Cisco AnyConnect Secure Mobility Client, browse to your Application folder and double click.

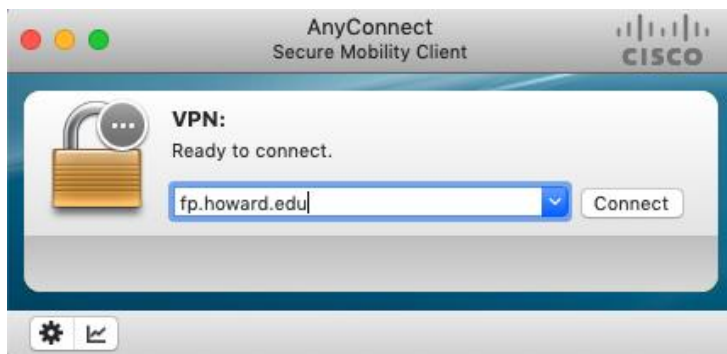
Step 10:



Click **Connect** to establish a secure VPN connection.

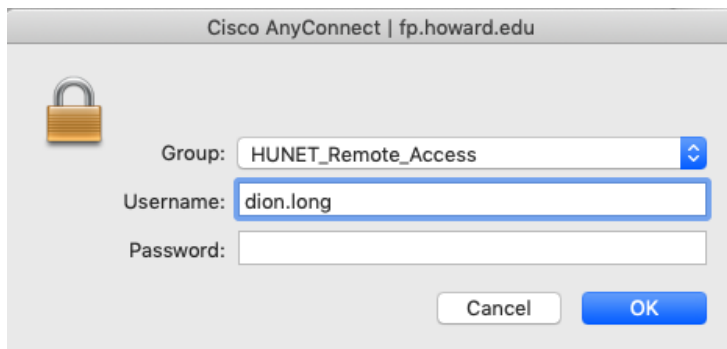
Part II: Connecting using Cisco AnyConnect

After installing, open the application. You'll be prompted to enter the URL for the Howard University VPN.



Enter **fp.howard.edu** and click *Connect*. (The client will remember this information.)

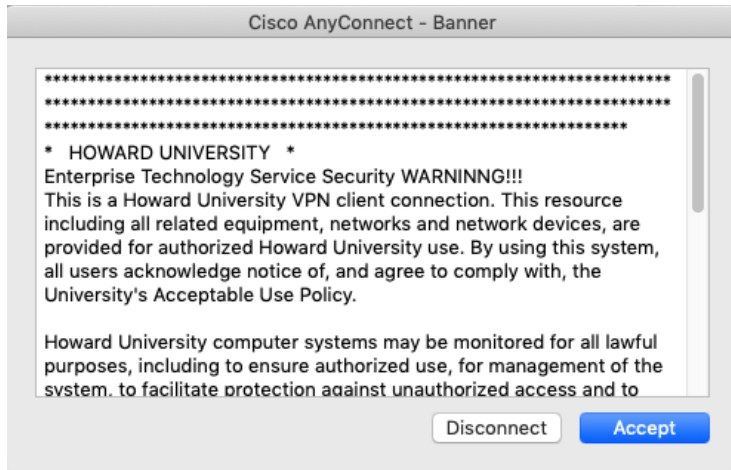
You'll then be prompted to log in.



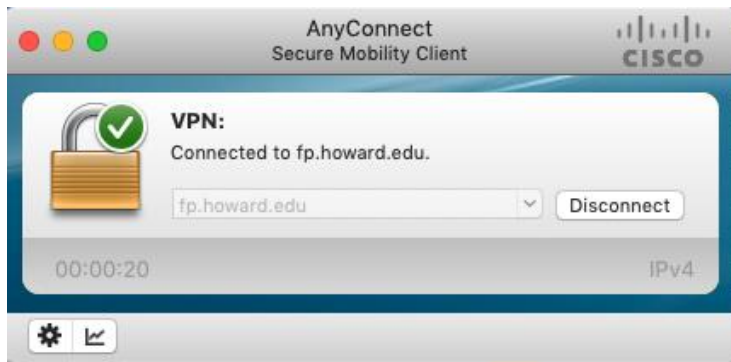
Enter your username and password (use your domain account, **first.last**, without **howard.edu**). Click *OK*.

You'll then be prompted for multi-factor authentication (e.g. DuoMobile), per Howard University security policy.

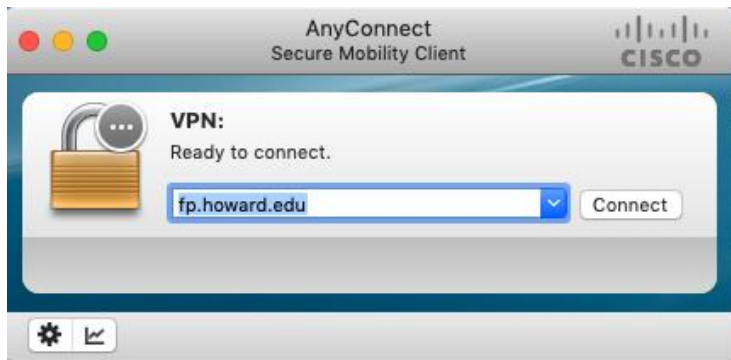
After entering the correct password, and completing multi-factor authentication, you will be prompted to accept the terms of use:



Read, click *Accept*, and you're in.



To end your VPN session, simply click *Disconnect*.



The AnyConnect client will remember the last address that was used.