Downloading GWU VPN Instructions

Step 1:

Go to this link to download the GWU VPN

https://www.gwu.edu/~virtual/downloads/anyconnect.cfm

The web page should look like this:

- For windows, select the top one
- For Mac, select the bottom one

Welcome Maoxi Wang. Select a category or follow the appropriate "Download" links below to obtain software. Category: [Cisco VPN (Off-Campus Access) ♥] Search
Cisco VPN (Off-Campus Access)
Cisco AnyConnect 4.8.02045 for Windows Download CiscoAnyConnect 4.8.02045-Win exe (22 MB) (File will begin downloading in a few seconds) Cisco AnyConnect 4.8.02045 for Windows 7 and Higher, includes the GWVPN profile by default.
Cisco AnyConnect 4.8.02045 for Mac OSX <u>Download CiscoAnyConnect 4.8.02045-Mac.dmg</u> (31.59 MB) (File will begin downloading in a few seconds) Cisco AnyConnect 4.8.02045 for macOS 10.13 and Higher, includes the GWVPN profile by default.

Last Updated: 1:59 PM Friday, June 12, 2020

Software Downloads

Division of Information Technology

Academic Center 801 22nd Street, NW B1 Washington, DC 20052 Phone: 202-994-4948 ithelp@gwu.edu http://it.gwu.edu

Step 2:

- Launch the VPN you just downloaded, and in AnyConnect, underneath the Ready to Connect message in the white space type go.vpn.gwu.edu and click on Connect.
- Visual Representation displayed below.



Step 3:

- You will be asked to enter your username:
 - Username: your net id (the part before the @ of your gwu email).
 - Password: your password associated with your gwu email
 - Visual Representation displayed below for mac.

Cisco AnyConnect go.vpn.gwu.edu
Please enter your NetID and Password GW students, faculty, and staff can access this service by using their GW NetIDs (the part of the e-mail address that precedes @gwu.edu) and corresponding passwords.
Password: © 2014, The George Washington University 2121 Eye St, NW; Washington, DC 20052. Phone: 202-994-GWIT (4948) Site Maintained by Division of IT
Cancel OK

Step 4: Last Step

• Next time you launch Cisco Any Connect, the go.vpn.gwu.edu will be replaced by GWVPN which you can select to reconnect.

