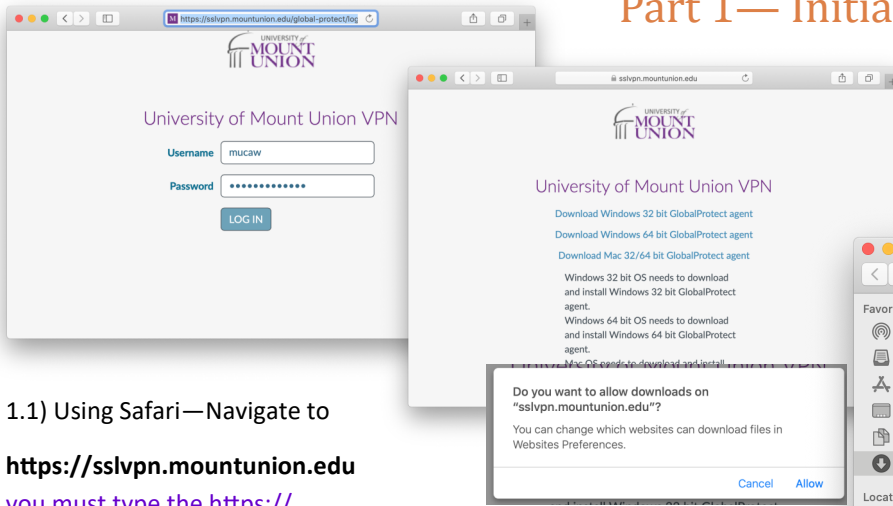


MACOS VPN

Part 1— Initial Connection and Installation

A VPN connection will allow you to access network resources such as your network drives from off-campus.

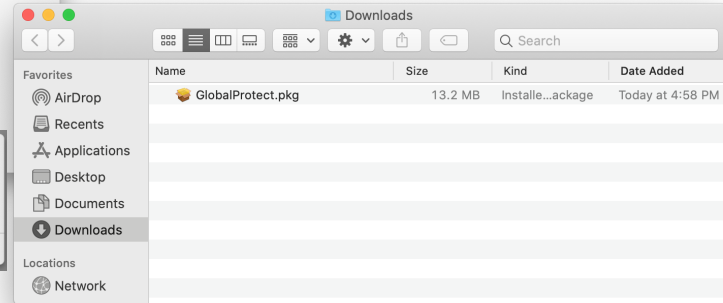


1.1) Using Safari—Navigate to <https://sslvpn.mountunion.edu>

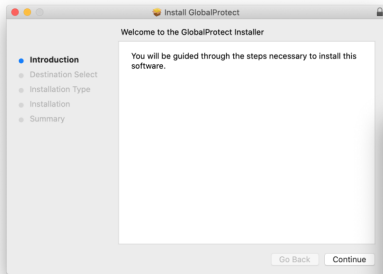
1.2) Enter your campus username and password and click **Login**

2) Select “Download Mac 32/64-bit Global Protect Agent”.

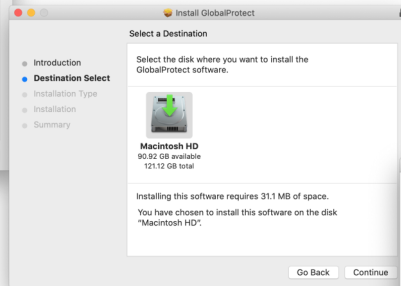
If asked, Allow the download.



3) Find the VPN Installer File in your Downloads folder. It will



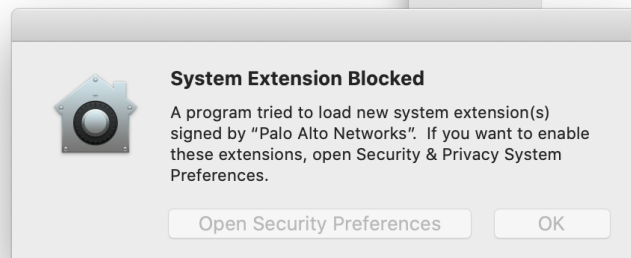
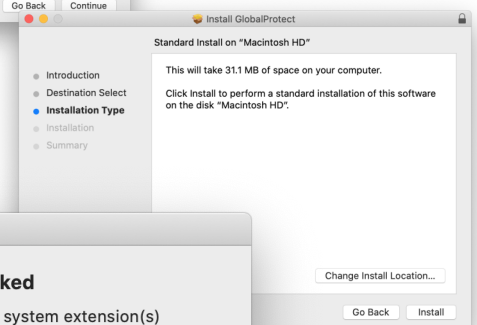
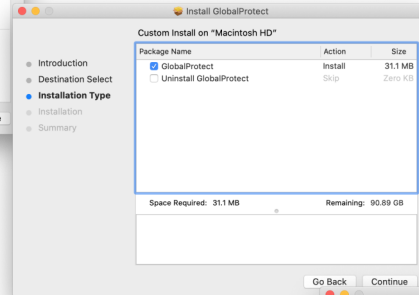
4.1) Click **Continue** to begin the install



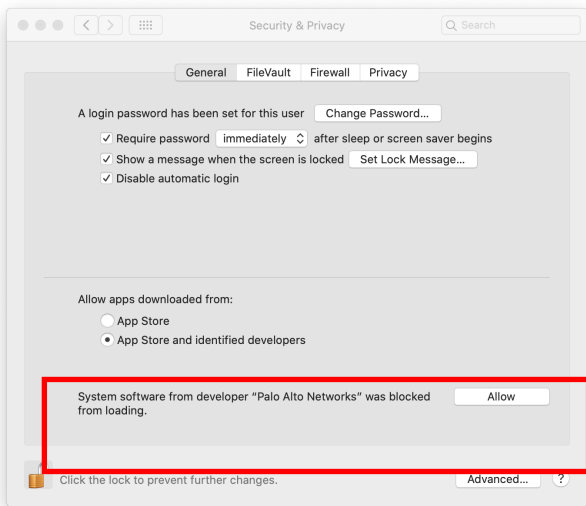
4.2) Click **Continue** to install for all users of the computer

4.3) Make sure that GlobalProtect is the only package selected and click **Continue** to begin the install

4.4) Click **Install**

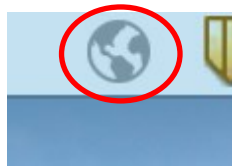
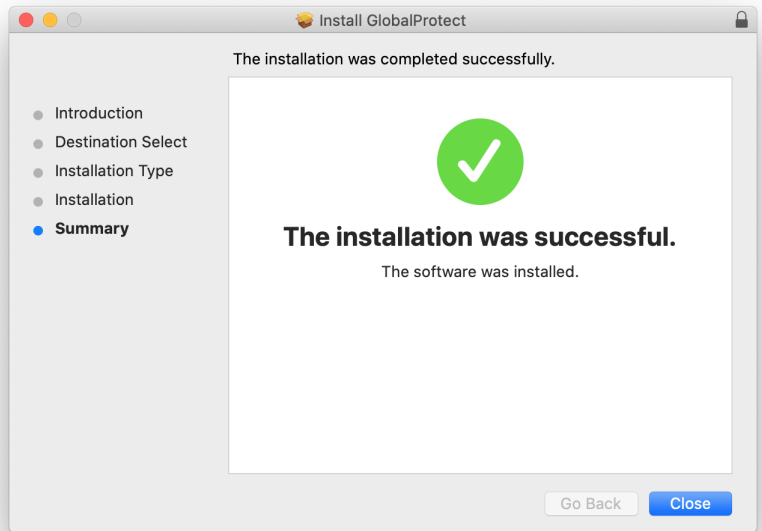


5.1) If you get a message that the System Extension is blocked, click on **Open Security Preferences**

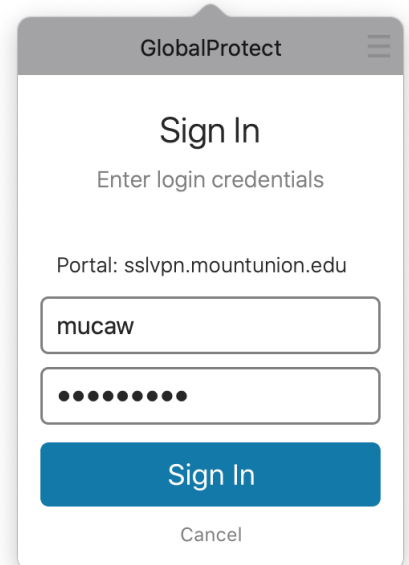
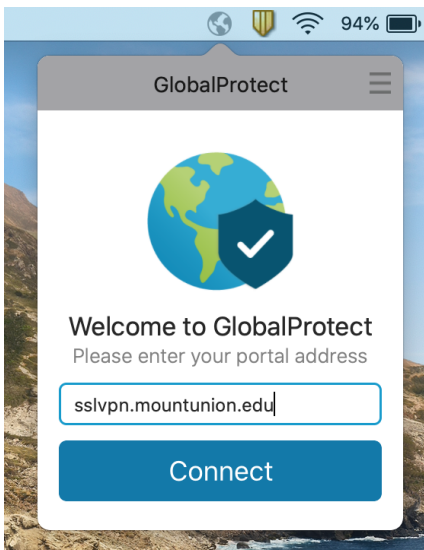


5.2) Click the **Allow** button located in the bottom right hand corner of the window, allowing the GlobalProtect VPN program to be installed on your computer.

6) When you see a window similar to the one on the right, the installation succeeded. Press **Close** to finish the setup process.



7) After the installation, you will see a “globe icon”. Click on the globe icon to bring up a window



8) For the portal type **sslvpn.mountunion.edu** and click **Connect**

9) After a few moments, the username and password fields appear, use Mount Union username and password.

(If the username/password prompt doesn't appear, verify step 5 was completed successfully, by going to System Preferences ->Security and Privacy->General)

NOTE: This is generally everything before the @mountunion.edu in your email address

10) Press **connect** to initiate the VPN connection. This may take a few moments.

You are successfully connected when the status field displays **Connected**.

Part 2— Connection and Disconnection for Normal Use after Setup

- 1) After the setup and installation has completed, and for future connections via the VPN, click on the “globe icon” at the top of your Mac’s screen.
- 2) In the dropdown menu, select **Connect** and wait a few moments for the connection to initialize.
 - 2b) When you see a globe icon small shield), you have successfully connected to the VPN.



Part 3—Accessing Mount Union Network Drives



Drives

Personal Drive (H: drive)

Server Address:

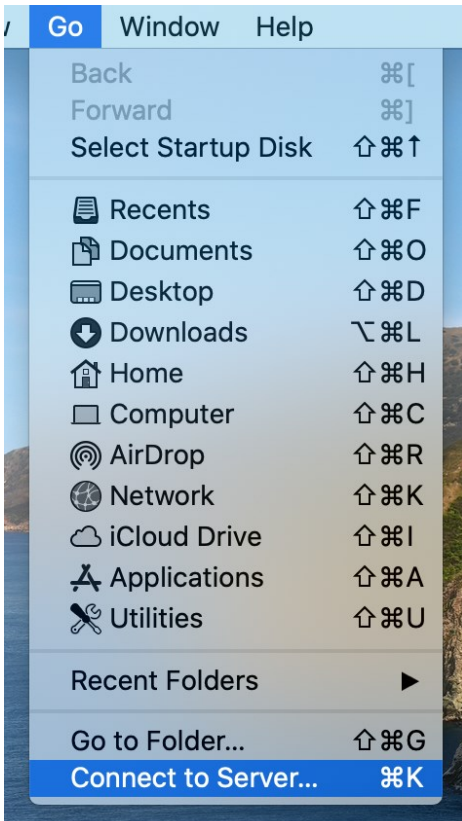
smb://172.16.100.250/username\$
replace ‘username’ with your username: smithje

Departmental Common Drive (S: Drive)

smb://172.16.100.250/XX_common\$
replace ‘XX’ your department such as PY or ED

1.1) Before you connect your network drives, make sure the **Finder** is selected by clicking it’s icon on the Dock

1.2) Now click the **Go** button in the top menu bar



2.1) Using the chart above, determine the server address you need.

2.2) In the Connect to server window, type the address and click **Connect**

2.3) You may get asked for a password, enter you Mount Union **Username** and **Password**

