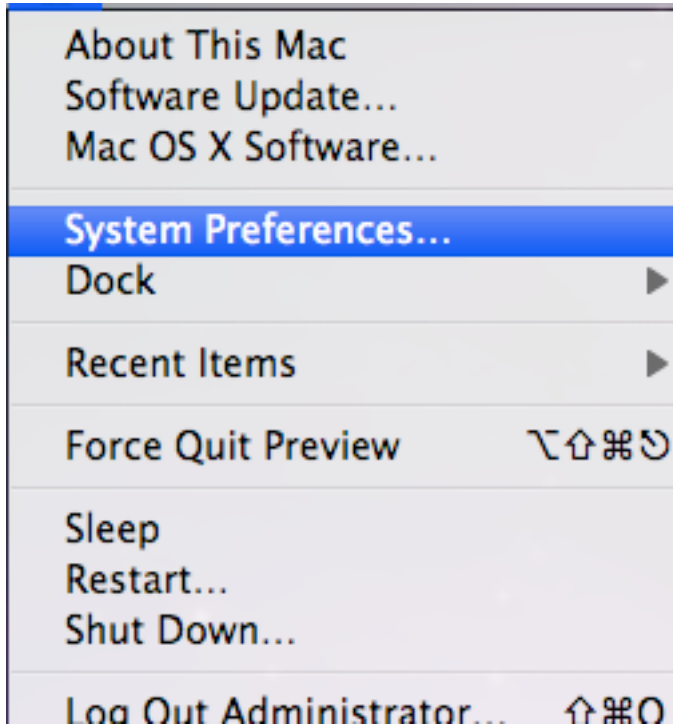


VPN Instructions

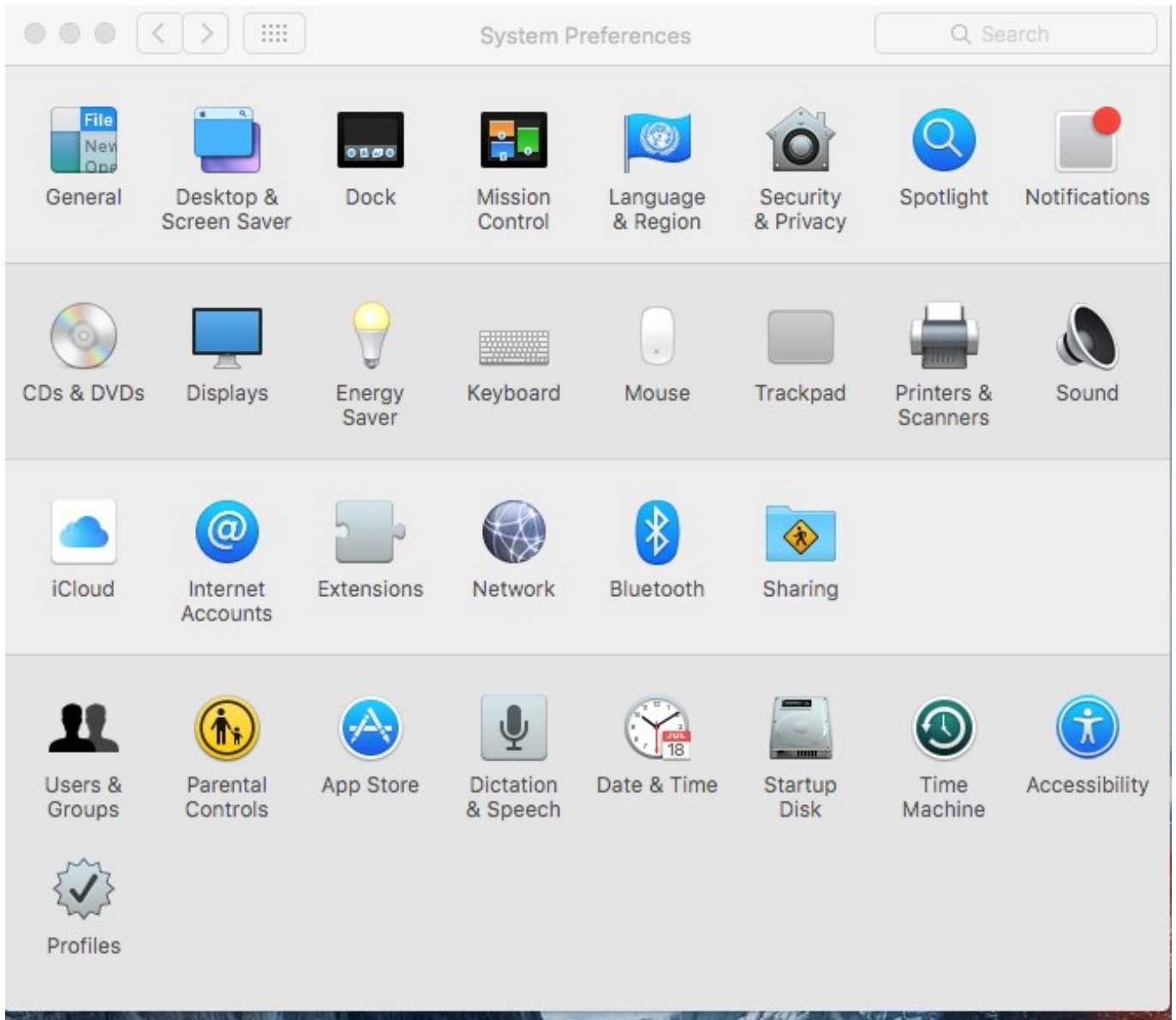
MacOS VPN

1. Choose **Apple**
2. Click on **System Preferences**



3. choose **Network.**

VPN Instructions



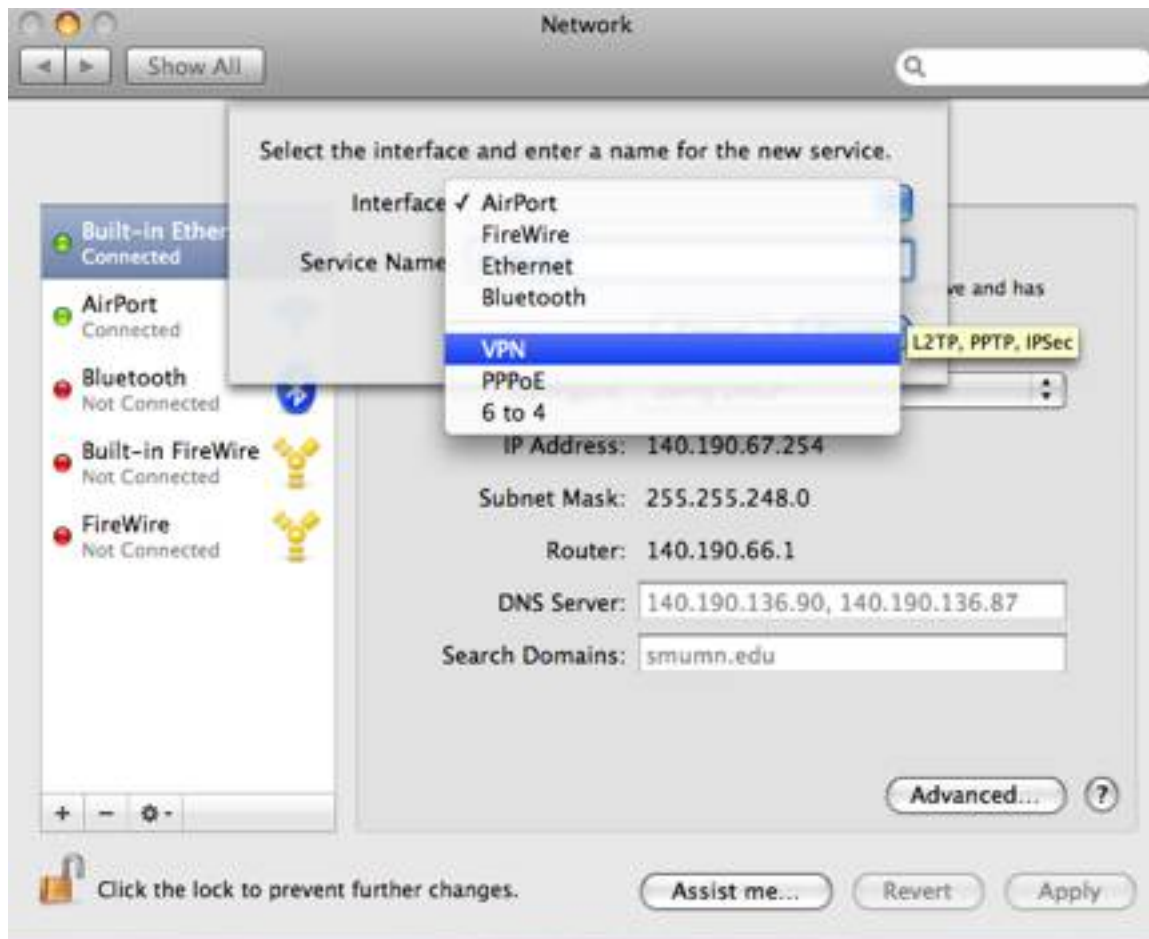
4. Click on the (+) sign. (at the bottom left of the page.)

VPN Instructions



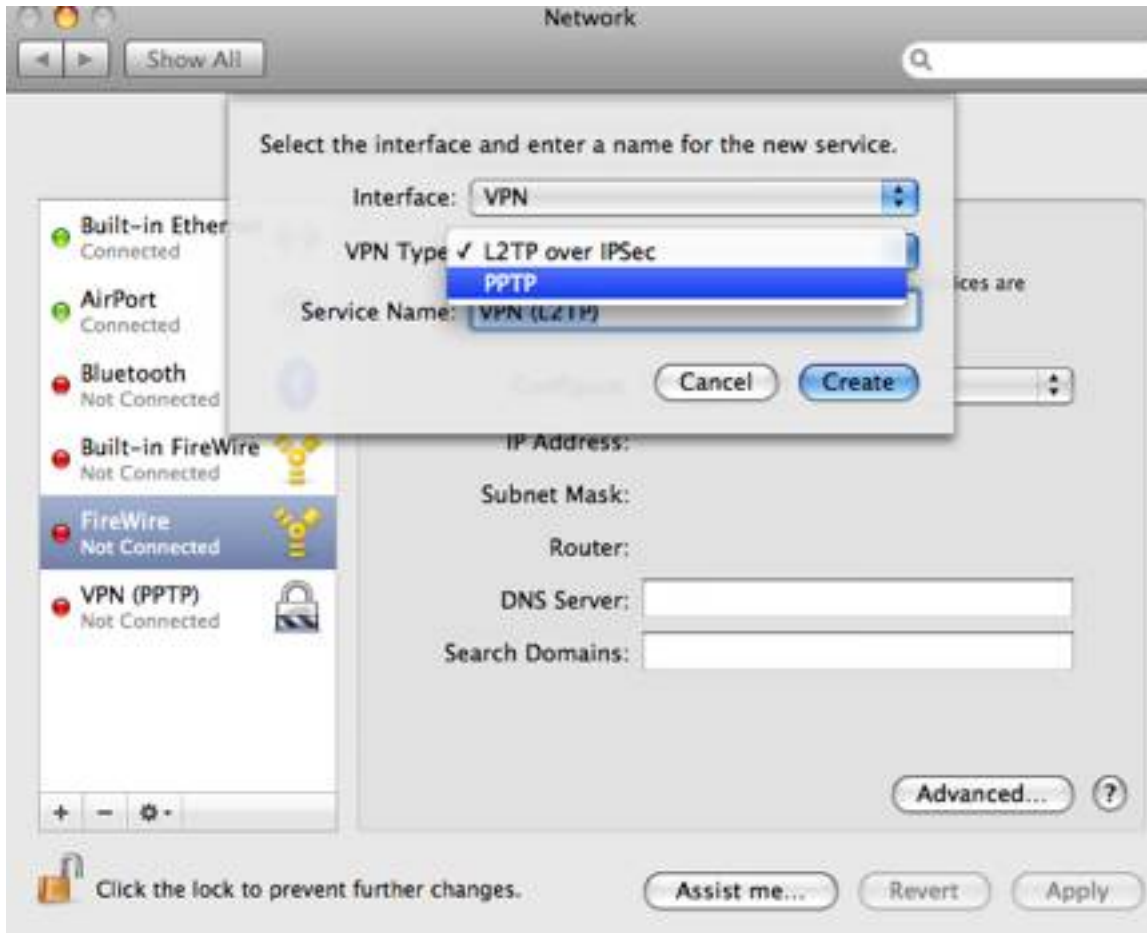
5. From the pop-up menu, choose **"VPN"**.

VPN Instructions



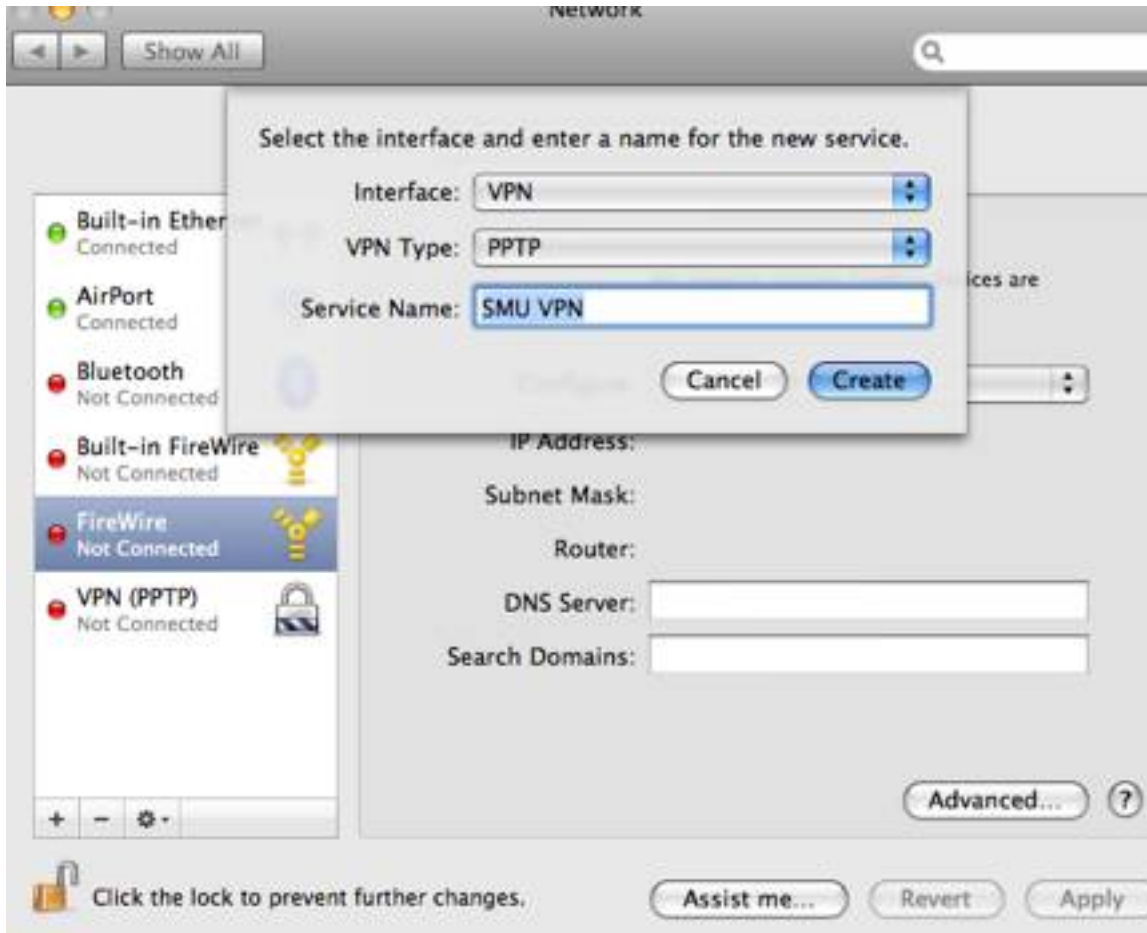
6. Choose **"L2TP over IPsec"** from **VPN type**.

VPN Instructions



7. Write **"SMUMN VPN"** in the **Service Name** field.

VPN Instructions



8. In the **Server Address field**: Type **virtualw.smumn.edu**

9. Type your **username** in the Account Name field.

10. Click on, "**Authentication settings**" and type your password, under the "Machine Authentication" area, type in the shared secret which is (all caps) **SMUMN**, then click **OK**.

VPN Instructions

11. On the left hand side click **Advanced**. Then click the box to enable "Send all traffic over VPN connection. " Click OK

12. Make sure that the "**show VPN status**" in menu bar is checked. Once this is all set up to connect to the VPN click on the icon in the menu bar and select connect to vpn

After successfully connecting to the VPN, you can map the network drives.

Map Network Drives:

1. Open Finder
2. Use the the Menu Bar to select "Go -> Connect to Server..."
3. Enter one of the following shares in the "Connect to Server" dialog:

(L: Drive) Twin Cities Departmental:

- smb://kessel.smumn.edu/departmental\$

(K: Drive) Winona Departmental:

- smb://morpheus.smumn.edu/Departmental

Marketing Drives:

VPN Instructions

- smb://morpheus.smumn.edu/University Marketing
- smb://morpheus.smumn.edu/SGPP Annex
- smb://morpheus.smumn.edu/pubinfo2
- smb://morpheus.smumn.edu/Photo Storage Annex
- smb://morpheus.smumn.edu/design_annex
- smb://morpheus.smumn.edu/marketing

Unique solution ID: #1512

Author: JPawlik

Last update: 2020-07-24 23:08