

[Skip to iPhone/iPad](#)

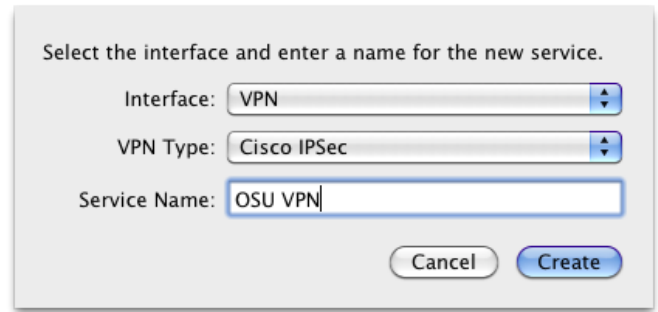
For Mac OS 10.6 and above

1. Open **System Preferences** click **Network**
2. Click the plus sign *Create a new service.*

Interface: VPN

VPN Type: Cisco IPSec

Service Name: whatever is easiest for you to remember (e.g. OSU VPN)



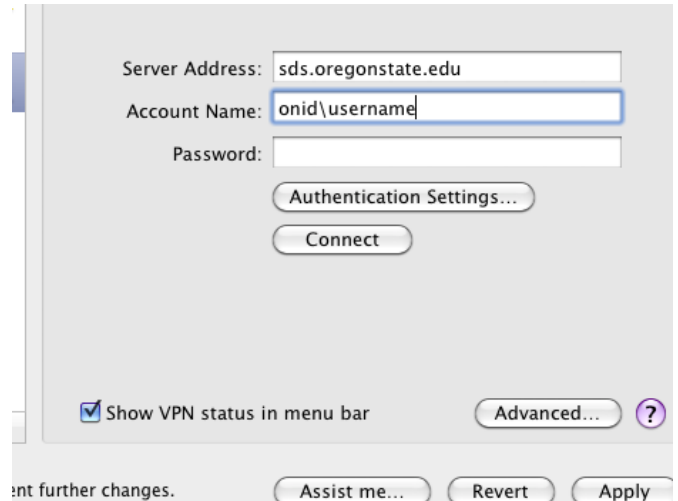
### Server Settings

Server Address: sds.oregonstate.edu

Account Name: *your ONIDusername*

Password: *Leave it blank*

Check "Show VPN status in menu bar"



### Full Tunnel Authentication Settings

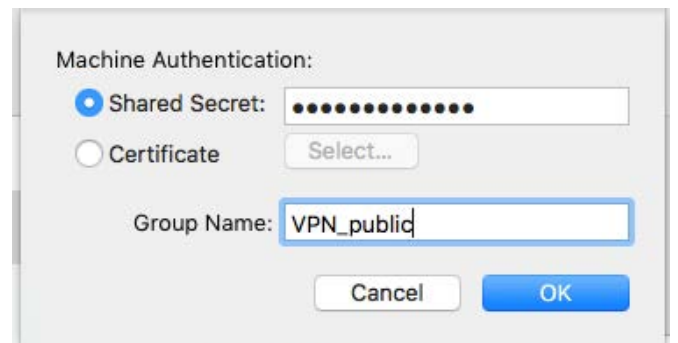
Shared Secret: BetterThenWEP

Group Name: VPN\_public

### Split Tunnel Authentication Settings


Shared Secret: NETauth

Group Name: ORST\_VPN3K



3. Click Apply

To Start the VPN Connection

1. Select the VPN icon 
2. Click Connect to VPN
3. You will be prompted for authentication. Supply your ONID password and you will be connected!

## For iOS systems

1. Tap **Settings** then **General** then **Network** then **VPN**
2. Tap Add VPN Configuration  
Configure as shown

Description: whatever is easiest for you to remember  
(e.g. OSU VPN)

Server: sds.oregonstate.edu

Account: *your ONID username*

Password: *Leave it blank*

Use Certificate is Off

Group Name: ORST\_VPN3K

Secret: NETauth

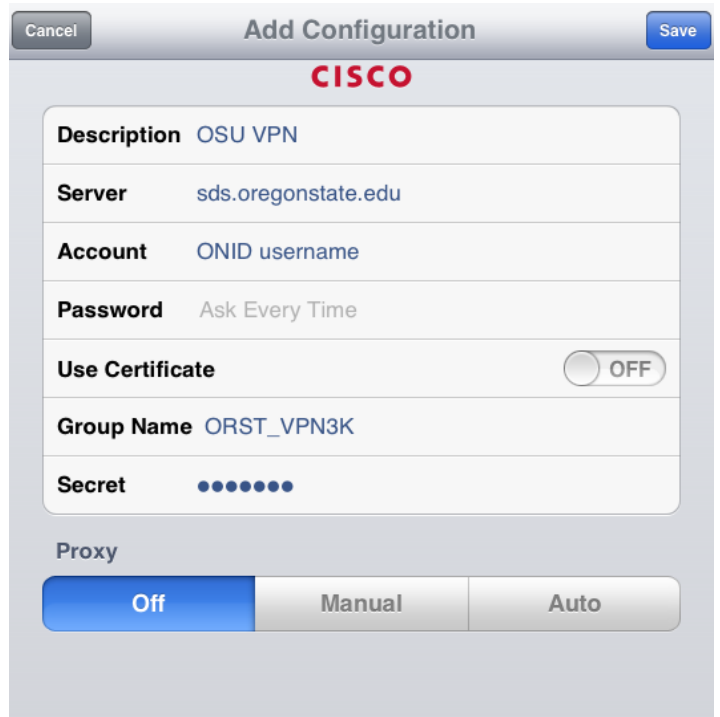
Proxy is Off

3. Tap Save
4. To start VPN, select Settings and turn VPN on
5. It will prompt for your ONID password
6. Click continue

You can know that you are  
connected when this symbol  
is in the top-left corner



You're connected!



Cancel Add Configuration Save

**CISCO**

**Description** OSU VPN

**Server** sds.oregonstate.edu

**Account** ONID username

**Password** Ask Every Time

**Use Certificate**  OFF

**Group Name** ORST\_VPN3K

**Secret** ●●●●●●

Proxy

Off  Manual  Auto