

## VPN and Remote Desktop

- VPN allows you to connect to University resources requiring a secure Washington University network connection to access.
- Remote Desktop Connection allows you to access a particular computer, including its data and installed software.
- You will need to be granted access to use VPN, and granted access to log into a computer other than your own using Remote Desktop Connection.
- Your machine must also be configured to allow Remote Desktop Connections.
- To use VPN on your personally owned device, you must download the Cisco AnyConnect Client to your computer after being granted VPN access (submit a ServiceNow request).

## Installing the Cisco AnyConnect VPN client on a personally owned device

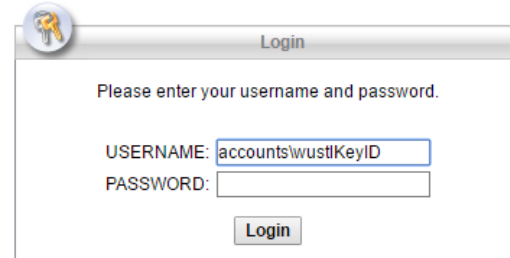
In any browser, go to

**[msvpn.wusm.wustl.edu](https://msvpn.wusm.wustl.edu)**

Enter your WUSTL key, preceded by `accounts`

You will be prompted to download the Cisco AnyConnect Client.

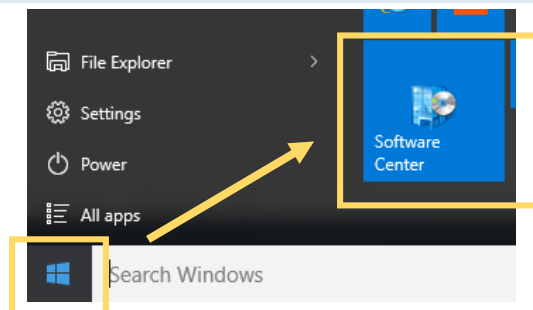
After download, **Follow directions (below)** for logging into VPN using AnyConnect.



## Installing the Cisco AnyConnect VPN client on a University owned device

1. Open Software Center

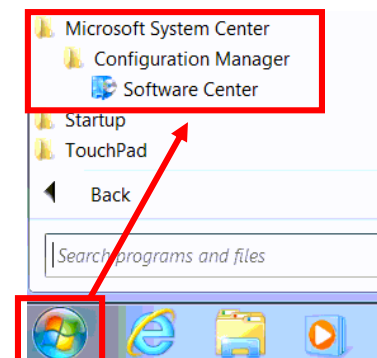
Windows10:  
Windows7:



2. Select Cisco AnyConnect



3. Install

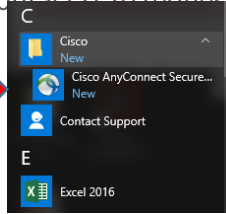


If you do not see Cisco AnyConnect in Software Center, contact IT to request.

## VPN

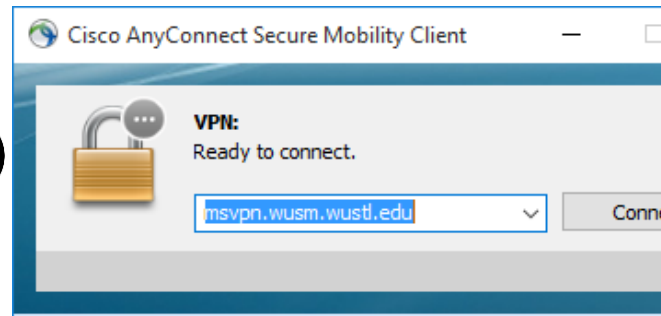
### 1. Open **Cisco AnyConnect**

(Start > All Apps > Cisco > AnyConnect)

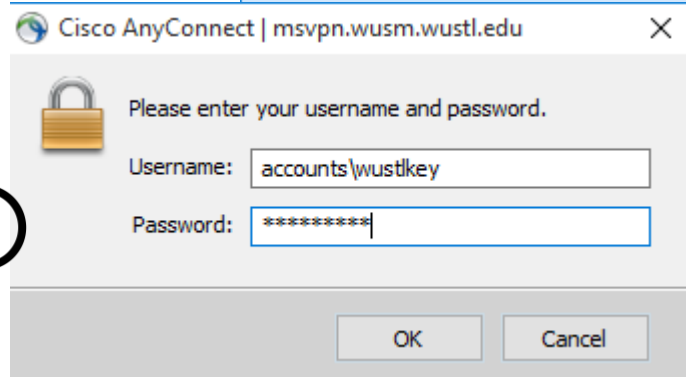


### 2. Enter your VPN server in the Connect window:

**msvpn.wusm.wustl.edu**



### 3. When prompted, enter: **accounts\wustlkey** **wustlkey** password

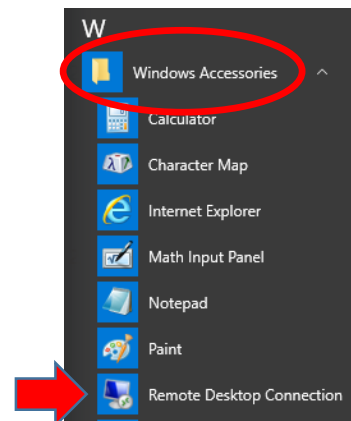
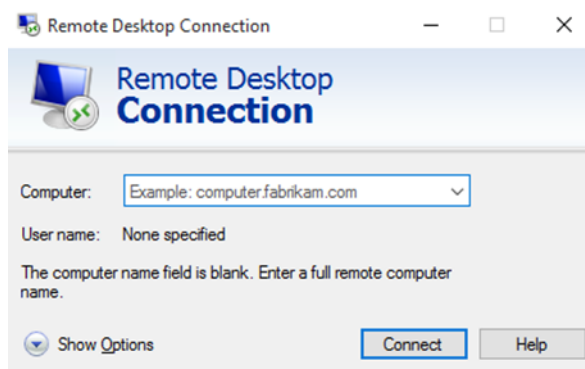


## Remote Desktop Connection

(Start > All apps > Windows Accessories > Remote Desktop Connection)

Enter computer name (labeled on machine), followed by  
**accounts.ad.wustl.edu**

(example: 3452-WD-00042.accounts.ad.wustl.edu )



Your computer name: \_\_\_\_\_ .accounts.ad.wustl.edu