Connecting to HUB remotely

A. Connecting to HUB if you have a UB owned computer and have either an RSA FOB or RSA software token

1. You will follow the same procedures using the Cisco AnyConnect Client along with using your RSA software token or FOB, but when connecting to the VPN you will need to select AdminVPN-OFFCampus, using the Passcode generated by your RSA, whether that is software or FOB

B. Connecting to HUB if you have a UB owned computer and do not have RSA software token or FOB and use DUO

1. You will open the Cisco AnyConnect client and select vpn.buffalo.edu
2. After selecting Connect you will get another box. You will select 2Step-AdminVPN-OFFCampus, entering your UBIT name for Username and UBIT password for Password
3. You will then get a message from DUO. You will select the option you want to receive your authorization:

![Cisco AnyConnect Login]

4. Enter a 1 or 2 or 3, depending on how you set up DUO. You’ll then get the push to your phone, or a phone call. Once you approve the push or answer the call, you should be connected.
5. You should then be connected

C. Connecting to HUB if you have a personal computer. You will have to use DUO authentication.

1. Download the Cisco AnyConnect Client from the UBIT page and install on your computer. This can be found at [http://www.buffalo.edu/ubit/service-guides/software/downloading.html](http://www.buffalo.edu/ubit/service-guides/software/downloading.html).

2. You will open the Cisco AnyConnect client and select vpn.buffalo.edu
3. After selecting Connect you will get another box. You will select 2Step-AdminVPN-OffCampus, entering your UBIT name for Username and UBIT password for Password.
4. You will then get a message from DUO. You will select the option you want to receive your authorization:

![Cisco AnyConnect](image)

5. Enter a 1 or 2 or 3, depending on how you set up DUO. You’ll then get the push to your phone, or a phone call. Once you approve the push or answer the call, you should be connected.

6. You should then be connected