1) Open any browser and visit: https://cuvpn1.creighton.edu

**Note:** This website is not accessible while on the Creighton network.

2) You will be prompted for your username and password, enter your Blue credentials and click **Login**

![Login Form](image)

3) You are presented with a security warning. Click **Continue**

![Security Warning](image)

4) ActiveX is the easiest method to install the VPN. You will see this screen:

![VPN Installation](image)
5) Window will prompt you as well. Click **Install**

6) You are prompted to install the software. Click **Install**

7) The installation process launches
8) A progress window displays showing the download

![Download progress window](image1)

9) After downloading, the program begins installation and finishes with a prompt about configuration

![Installation prompt](image2)

10) The website may display that the VPN connection establishment failed, but this can be disregarded

```plaintext
VPN connection establishment failed.
```

11) The connection is actually successful. Look in the system tray and the Cisco AnyConnect icon will show a padlock design on the icon and if you hover your mouse over the icon, it displays VPN: Connected. You are connected to VPN!

![Connected icon](image3)

12) To disconnect from VPN, look in the system tray and right click the Cisco AnyConnect icon and click **VPN Disconnect**

![Disconnect options](image4)
13) To launch the Cisco AnyConnect VPN client, click Start and select the Cisco AnyConnect icon

14) The connection window open on the right side of the screen. Click **Connect**. Note: if the field here is empty, enter **cuvpn1.creighton.edu**, and click **Connect**

15) A window pops up, enter your Blue credentials and click **OK**

16) You are presented with a security warning. Click **Accept**

17) You are now connected via VPN!