## Setting Up VPN Connection

We will be using AnyConnect software for VPN connections.

1. Install Google Authenticator app on a mobile device.

AnyConnect uses 2FA but a code will not be automatically sent to you. You will need to use *Google Authenticator* to generate a code. Download and install the **Google Authenticator** app from either the **Google Play** (Android) or **App Store** (Apple iOS devices) on your mobile device and follow these <u>instructions</u>.

2. Install *AnyConnect* software from UDeploy on your laptop or desktop.

From UDeploy - select the the <u>AnyConnect</u> software for your system. **NOTE: If you** are a Windows user, you MUST install this software using 'Run As Administrator'. To do this right click on the downloaded file and choose this option.

3. Test your AnyConnect connection.

Find the AnyConnect app and open it. The icon should look like this:

You should see a dialog box similar to this:

	Cisco AnyC	onnect   vpn-chp.nss.udel.edu	_
	Please enter your username and password.		
_	Group:	UDEL-VPN-OATH	\$
	Username:		
	Password:		
	Second Password:		
		Cancel	

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- Username: Enter your udel email name (with or without @udel.edu) NOTE: Do not use your numeric id.
- Password: Enter your udel password
- Second Password: 6 digit code from Google Authenticator open your Google Authenticator app on your mobile device and enter the most recent code

Click Ok - you should see a message that you are connected.