There are two methods of connecting to the VPN client with NetID+ using SMS Text Message. Use Method 1 if you have passcodes available in a text message on your cell phone from NetID+. Use Method 2 if you need NetID+ to generate new passcodes for your use.

- **Method 1**
- **Method 2**

**Method 1**
With Method 1, you will need your cellphone and the list of passcodes that were recently sent to your cellphone via text message as your second factor of authentication with NetID+.

1. Open Cisco AnyConnect Secure Mobility Client. Using the dropdown menu, select **UASSL-2Factor/Duo**. Click **Connect**.

2. The following screen will open:
3. Enter NetID **Password**, and one of the 10 **Passcodes** previously sent to you via Text Message on your cell phone into the **NetID+ Method** field. Click **OK**.

![Image of Cisco AnyConnect Secure Mobility Client login screen]

4. The following screen will appear. Click **Accept**.

![Image of Cisco AnyConnect Secure Mobility Client confirmation screen]

5. The following screen confirms that you are connected to **Cisco AnyConnect Secure Mobility Client**.
Method 2
With Method 2, you will use the VPN client to send your cellphone new passcodes via text message for use as your second factor of authentication.

1. Open Cisco AnyConnect Secure Mobility Client. Using the dropdown menu, select **UASSL-2Factor/Duo**. Click **Connect**.

2. The following screen will open:

3. Enter NetID **Password**, type **sms** into the **NetID+ Method** field, and Click **OK**.

4. The VPN client will try to connect. A text message with 10 passcodes will be sent to the cell phone you previously registered for use with NetID+. Phone will receive text message. Type in NetID username, NetID password, and SMS passcode (only 1 passcode – see example 1528502 below). Click **OK**.

5) Click on **Accept**.

6) You are now connected.