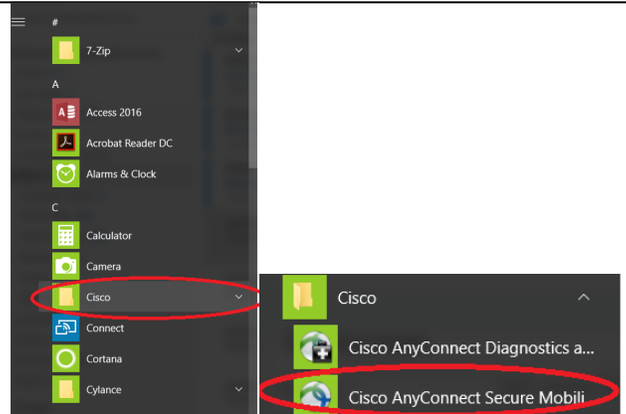


RSA SecurID Token and Cisco AnyConnect

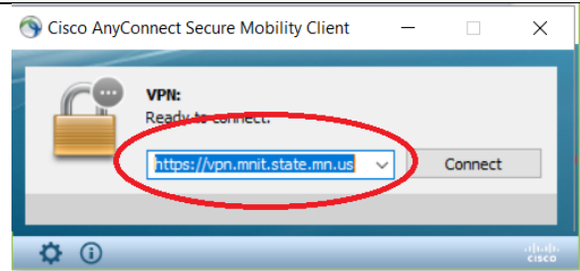
Initial Setup Steps:

- Log into your computer and ensure you are connected to a network (wired or wireless).
- Open the **Cisco AnyConnect** application
 - **Start Menu**
 - Click **Cisco** (Menu will expand)
 - Click **Cisco AnyConnect Secure Mobility Client**

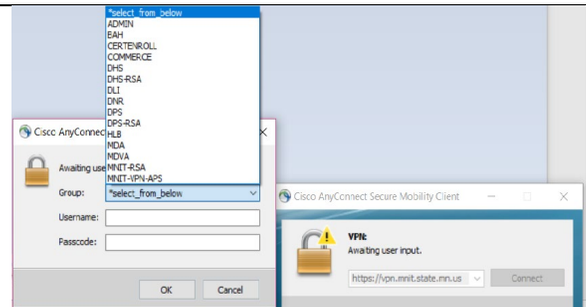


Note: These screenshots were taken from a Windows 10 machine and may look slightly different depending on what Windows version you are using.

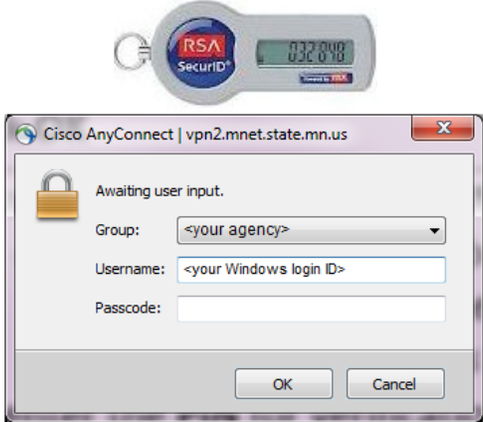
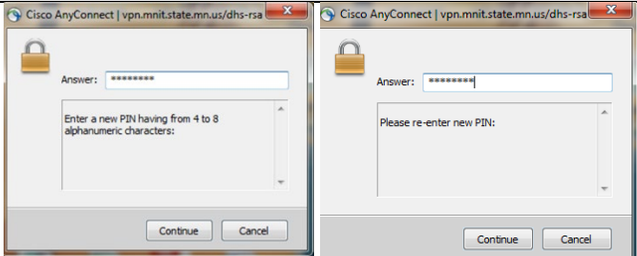
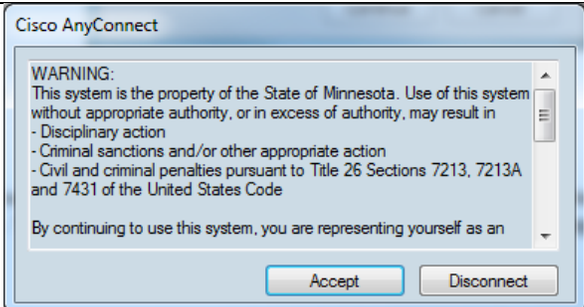
- If you do not see a group or URL listed, enter <https://vpn.mnit.state.mn.us>
- NOTE:** This URL is only required if your computer is not automatically directing you to your assigned group when you open Cisco AnyConnect OR if you are using a mobile device to connect.
- Click **Connect**



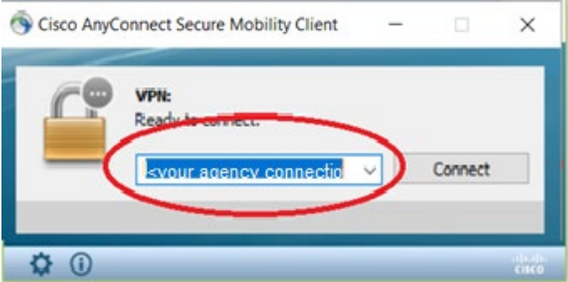
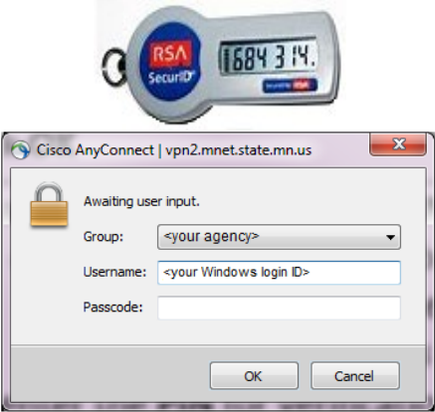
- Once you are connected, select the appropriate **VPN Group** for your agency
- Hit **Enter** on your keyboard or click **Connect**



RSA SecurID Token and Cisco AnyConnect

<ul style="list-style-type: none"> • Enter your Windows username as the “Username” • Enter the 6-digit code displayed on your RSA SecurID token as the “Passcode”. <ul style="list-style-type: none"> ○ Example: Your token code is 032848 ○ Note: The code changes every 60 seconds. • Click OK 	
<ul style="list-style-type: none"> • Create and enter a 4-8 digit PIN and click Continue. <ul style="list-style-type: none"> ○ <i>The PIN you create will be used every time you log in from now on. This can be all numbers, all letters, or a combination of numbers and letters.</i> • Re-enter the PIN for verification and click Continue. 	
<ul style="list-style-type: none"> • Once that has been accepted, you will see the following screen. Wait for the token code on your token to change. • Enter the PIN you just created followed by the next RSA SecurID 6-digit token code displayed. <ul style="list-style-type: none"> ○ Example: If your PIN is 1234 and the token code is 159759, you will enter 1234159759 • Click Continue 	
<ul style="list-style-type: none"> • Click Accept. • GREAT! You’ve completed the initial setup. Be sure to review the future login steps in the next section for your subsequent logins. 	

RSA SecurID Token and Cisco AnyConnect

Future Login Steps:	
<ul style="list-style-type: none"> • Open Cisco AnyConnect • Ensure that your agency connection type is displayed • Click Connect • Note: Click the down arrow and select the appropriate connection type before clicking connect. 	
<ul style="list-style-type: none"> • Enter your Windows username. • Enter your PIN and RSA SecurID token number for the passcode. <ul style="list-style-type: none"> ○ Example: If your PIN is 1234 and your RSA SecurID token displays 684314, enter 1234684314. • Click Ok 	
<ul style="list-style-type: none"> • Click Accept 	

Frequently Asked Questions

- **What are some ways to ensure I remember my token?**
 - Securely attach it to your work badge using a keyring or attach it to your laptop bag using a carabiner or keyring.
- **What if I have a problem, have a lost/damaged token, or need my PIN reset?**
 - Use one of the following methods to contact the Service Desk:
 - Users with an active profile in Remedy can submit a self-service ticket through [Minnesota Service Hub](#). Searching for “RSA” will display the appropriate form to use.
 - MNIT Service Desk at **651-297-1111** | Greater Minnesota / Toll Free **888-717-6638**
- **Will my PIN expire or change?**
 - No, the PIN you create does not expire and will not require you to change it unless you forget your PIN.

RSA SecurID Token and Cisco AnyConnect

- **Does my token require a data connection, Wi-Fi Signal, or Bluetooth?**
 - No, the RSA SecurID token will not require any data connect to work. Your laptop will require a network connection (wired or wireless) to connect to the AnyConnect client.