How to Download the LASP VPN application (Cisco AnyConnect)

If you are using a LASP computer, the Cisco AnyConnect Client is already installed. You do not need to follow the download instructions. See H ow to Connect to the LASP VPN for login instructions.

Step-by-Step Instructions:

1. Open a web browser and enter the URL https://laspvpn2.colorado.edu in the address box. You should arrive at the following page. Click the "Login" button.

| LASP VPN Service | × + | - | 0 | × |
|------------------|--|------|---|---|
| ← → ⊂ ŵ | Q https://laspvpn2.colorado.edu → | lif\ | • | ≡ |
| @ | ASP VPN | | | |
| | | | | |
| | | | | |
| | Login You will be redirected to SAML identity Provider for | | | |
| | authertication GROUP: LASP-VPN V | | | |
| | Login | | | |
| | | | | |

- 2. When prompted for your username, enter your LASP email address.
- 3. At this point it will take you through the O365 MFA, follow the MFA process.
- 4. After you finish the MFA, it will take you to the page to download the Cisco AnyConnect application for the detected OS.

| (3) Utermat.prover@imp.colored | fo.edu Logout |
|---|---------------|
| cisco AnyConnect Secure Mobility Client | 0 |
| AnyConnect Secure Mobility Client Download | - |
| Download & Install | |
| Download Clicco AnyConnect Secure Mobility Client and install it on your computer. Download for Windows | |