

How to Connect to the LASP VPN

Requirements

1. The Cisco AnyConnect application installed on your computer.

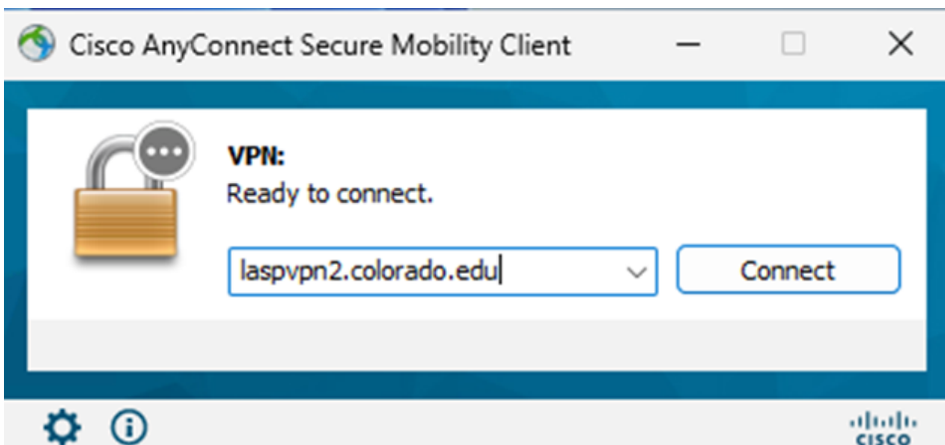
 If you are using a LASP computer it will already have the Cisco AnyConnect application installed.

Otherwise, see [How to download the LASP VPN application](#).

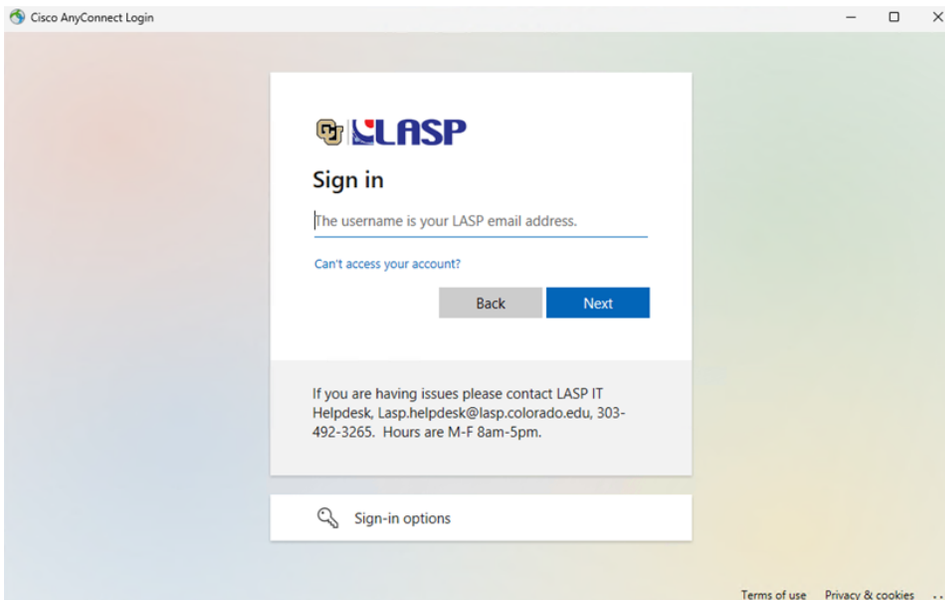
2. You will need to setup your O365 MFA, if its not already configured. See [How to check or setup LASP O365 MFA](#) for instructions.

Step-by-Step Instructions

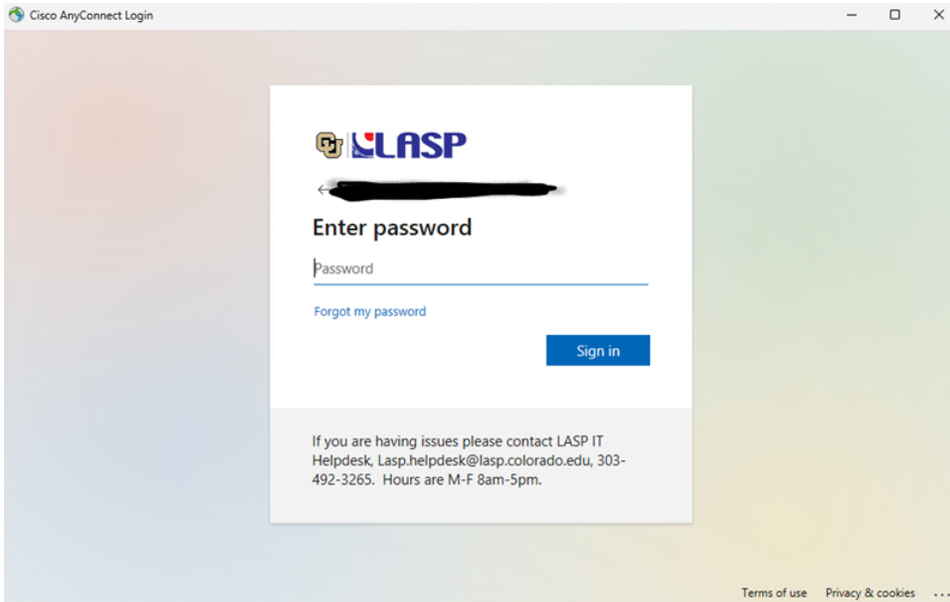
1. Open the Cisco AnyConnect application.
2. Verify the dropdown menu shows [lasvpn2.colorado.edu](#)



3. Once you select "Connect" it will ask for your username. Make sure to put in your LASP email address.



4. Once you put in your email address and select "Next" it will ask you for your password. Put in your LASP email address password.



5. Depending upon your MFA options you might get asked to use the MS Authentication app, a Text code, phone call, or hard token pin.

Cisco AnyConnect Login



Verify your identity

 Approve a request on my Microsoft Authenticator app

 Use a verification code

 Text +X XXXXXXXX92

 Call +X XXXXXXXX92

[More information](#)

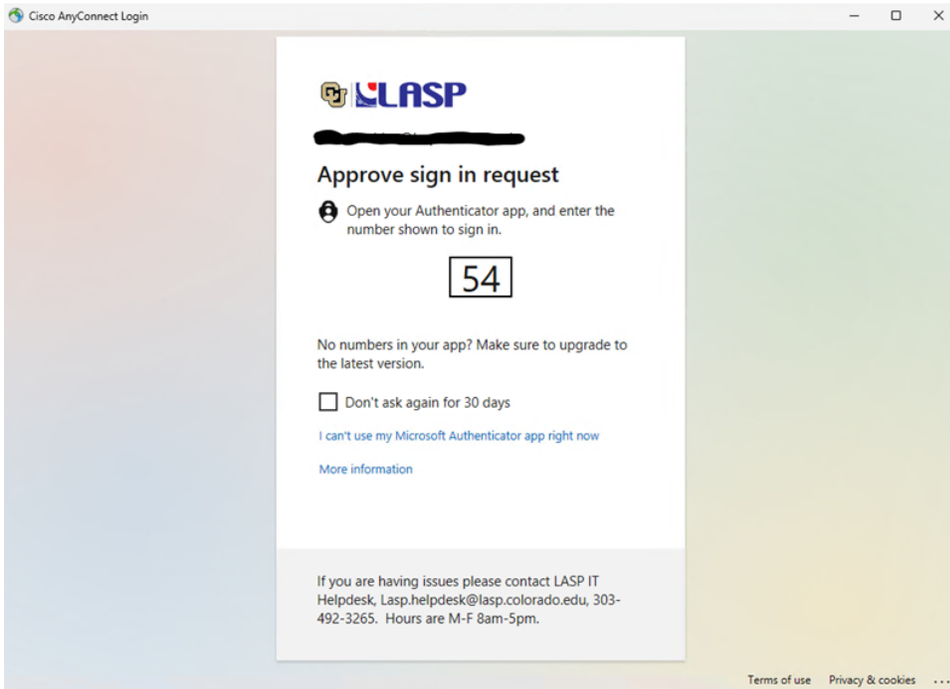
Are your verification methods current? Check at <https://aka.ms/mfasetup>

Cancel

If you are having issues please contact LASP IT Helpdesk, Lasp.helpdesk@lasp.colorado.edu, 303-492-3265. Hours are M-F 8am-5pm.

[Terms of use](#) [Privacy & cookies](#) ...

(Example using Verification Code)



- When you get asked "Stay signed in?" select either "No" or "Yes". Both will connect to the VPN and will have no impact on behavior for the VPN application.

