AnyConnect

Chromebook

umTech
100 Administration Bldg., Memphis, TN 38152
Phone: 901.678.8888
Email: umtech@memphis.edu
umTech Website
Installing VPN for a Chromebook

Before installing and starting VPN make sure all your browsers are shut down.

**Note:** *Cisco AnyConnect on Google Chromebook requires the latest version of Chrome OS. Be sure you have checked your Chromebook OS and have updated to the latest OS before attempting to download and install AnyConnect. For more information about updating your Chromebook, please see these details.*

This documentation was created using Chrome OS Version 88.04324.208.

1. On your tablet, click the launcher and navigate to the Google Play Store.

   ![Google Play Store](image1)

   The Google Play Store can also be accessed by using the launcher.

2. Search for the **Cisco AnyConnect** app.

3. Next to the listing for Cisco AnyConnect, click **Install**. If prompted to confirm the new app, click **Add**. **NOTE:** *From the Google Play Store you will need to provide your Google account credentials in order to proceed with installation.*

   ![Cisco AnyConnect Install](image2)
4. Once the app has installed, double click to open the app.

5. Agree to the terms when prompted by clicking OK.

6. Next, a screen will pop up and ask you to OK. Click OK.
7. A screen will ask if you allow VPN to manage phone calls you can click Deny or Allow.

8. Click on AnyConnect Disconnected.
9. This will Bring you to Advanced Preferences, Click Add New Connection.

10. You will now enter A) Description and B) Server Address.

11. Click on Description to enter the Following information in the fields. A) Description (UofM VPN) and B) Click OK.

12. Click on Server address to enter the following information. Next, A) Enter the Server address (all lower case) vpn.memphis.edu. B) Click OK.
13. The settings should now look like this:

![Connection Editor Image]

- **Description**: UoMVPN
- **Server Address**: vpn.memphis.edu
- **Advanced Preferences**: Change advanced certificate and protocol settings

14. To activate the VPN, slide the Switch located to the far right to ON. The Button will turn green when connected.

![AnyConnect Image]
15. Next, sign in with SSO (Single Sign On - the same username and password you log into myMemphis). A) Enter your UUID and your password associated with your UUID, and B) Click Login.

16. Authenticate with DUO.
17. You will see a window pop up asking you to trust the source, click **OK**. A key icon will appear at the top of your screen when connected.

![Connection request](image)

18. You are now connected with the VPN.

19. **To close the VPN connection:** You will need to go back to the Cisco AnyConnect app in the top right corner and slide switch to off to **Disconnect**.

![Connection status](image)
20. You can also turn the VPN on and off using the control panel at the bottom right-hand side of the screen. Click on the controls and this window will appear allowing you to switch VPN on and off. **Note:** Each time you connect with the VPN you’ll Authenticate with SSO Single Sign On and DUO.

Please remember to always disconnect from the UofM campus network once you are done. For additional assistance, contact the umTech Service Desk at 901.678.8888.
Locating Help Resources

umTech offers support to faculty, staff, and students, provides additional assistance, and resources. Such help can be located as follows:

Submitting a Service Request

Login URL: Click here for our service desk ticketing system. After logging in, choose the appropriate form request for services.

Contact the ITS Service Desk — 901.678.8888 any day of the week! (Excluding Some Holidays)

ITS Service Desk Hours

Contact the Service Desk for assistance with technical login problems or issues. ALL incoming calls after hours will be handled by voicemail services. If you require assistance after 8:00 pm, please leave a message or submit a service request.

Voice messages will be checked regularly and receive priority response the following business day. You may also email umTech at umtech@memphis.edu. (Using this email will automatically generate a service request).

Important Links

Explore the umTech Website
Search the Solutions Page