
Utsw Vpn User Guide

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INTRODUCTION TO THE UTSW VPN USER GUIDE

In today's increasingly digital healthcare environment, secure remote access to institutional resources is not just a convenience—it is a necessity. Whether you are a physician reviewing patient records from home, a researcher analyzing sensitive data, or an administrative staff member accessing internal systems, the ability to connect safely from outside the campus network is critical. This UTSW VPN User Guide is designed to walk you through everything you need to know about setting up, using, and troubleshooting the Virtual Private Network (VPN) provided by UT Southwestern Medical Center. By the end of this guide, you will have a clear understanding of how the UTSW VPN works, how to install it on various devices, and how to ensure your connection remains secure and reliable. Let us begin by exploring why the UTSW VPN is such an essential tool for the university community.

WHAT IS THE UTSW VPN AND WHY DO YOU NEED IT?

A Virtual Private Network, or VPN, creates an encrypted tunnel between your device and the university's internal network. When you connect to the UTSW VPN, all your internet traffic is routed through this secure tunnel, making it virtually impossible for unauthorized

parties to intercept or view your data. For faculty, staff, students, and researchers at UT Southwestern, the VPN is the primary method for accessing sensitive information and internal applications when working off-campus.

The UTSW VPN is particularly important for compliance with healthcare regulations such as HIPAA. When handling protected health information (PHI) or other confidential data, a VPN ensures that your connection meets the security standards required by law. Additionally, many internal resources—including shared drives, clinical applications, research databases, and administrative portals—are only accessible through the VPN when you are not physically on the campus network. Understanding how to use this tool effectively is therefore essential for anyone who needs to work remotely.

PREREQUISITES FOR USING THE UTSW VPN

Before you begin the installation process, there are several prerequisites you should meet to ensure a smooth setup experience. First, you must have an active UTSW network account with the appropriate permissions. Most employees and students are automatically granted VPN access, but if you are unsure, you can contact the IT Service Desk to verify your account status.

Second, you will need a compatible device. The UTSW VPN supports Windows, macOS, Linux, iOS, and

Android platforms. For computers, your operating system should be up to date with the latest security patches. For mobile devices, ensure you are running a recent version of iOS or Android. You will also need a stable internet connection—while the VPN works over most connections, a wired or strong Wi-Fi connection provides the best performance for data-intensive tasks.

Third, you must install the VPN client software provided by UT Southwestern. The university uses Cisco AnyConnect Secure Mobility Client as its standard VPN solution. This client is available for download through the UTSW IT portal, and installation typically requires administrative privileges on your device. If you are using a university-managed computer, the client may already be pre-installed.

Finally, you will need to have your multi-factor authentication (MFA) method configured. UTSW requires MFA for all VPN connections as an additional layer of security. Common methods include the Duo Mobile app on your smartphone, a hardware token, or a phone call. Ensure your MFA setup is complete before attempting to connect for the first time.

STEP-BY-STEP INSTALLATION GUIDE FOR THE UTSW VPN CLIENT

The installation process varies slightly depending on your operating system. Below, we cover the most common platforms to help you get started quickly and easily.

Installing the UTSW VPN on Windows

For Windows users, begin by navigating to the UTSW IT software portal. Locate the Cisco AnyConnect client download for Windows and save the installer to your computer. Run the installer as an administrator by right-clicking the file and selecting "Run as administrator." Follow the on-screen prompts, accepting the license agreement and choosing the default installation path unless you have a specific reason to change it. Once the installation completes, you will find the Cisco AnyConnect icon in your system tray. Launch the client, and you are ready to proceed to the connection steps below.

Installing the UTSW VPN on macOS

Mac users should download the Cisco AnyConnect client for macOS from the UTSW IT portal. Open the downloaded DMG file and double-click the installer package. You may receive a security warning that the software is from an unidentified developer—if so, go to System Preferences > Security & Privacy and click "Open Anyway" to proceed. Follow the installation wizard, entering your administrator password when prompted. After installation, you will find Cisco AnyConnect in your Applications folder. The first time you open it, macOS

may ask you to confirm that you want to open the application; click "Open" to continue.

Installing the UTSW VPN on Linux

For Linux users, the process is slightly more technical but still straightforward. Download the Linux version of the Cisco AnyConnect client from the UTSW IT portal. The package will typically be a TAR archive. Extract the files using your preferred archive manager or the command line. Open a terminal and navigate to the extracted directory. Run the install script with superuser privileges using the command **sudo ./vpn_install.sh**. Follow the prompts to complete the installation. Once installed, you can launch the client from the terminal using the **/opt/cisco/anyconnect/bin/vpnui** command or from your system's application menu if a desktop entry was created.

Installing the UTSW VPN on Mobile Devices

For iOS users, visit the App Store and search for "Cisco AnyConnect." Download and install the free application. Open the app and you will be prompted to add a VPN connection. For Android users, go to the Google Play Store, search for "Cisco AnyConnect," and install the app. The mobile version is

lightweight and designed for quick connections, making it ideal for checking email or accessing simple resources on the go. However, for more intensive tasks such as accessing research databases or clinical systems, we recommend using a computer.

HOW TO CONNECT TO THE UTSW VPN

With the client installed, connecting to the UTSW VPN is a simple process. Open the Cisco AnyConnect client on your device. In the connection field, enter the UTSW VPN server address. This address is provided by the IT department and typically follows a format such as **vpn.utsouthwestern.edu** or a similar domain. If you are unsure of the exact address, check the UTSW IT portal or contact the Service Desk.

Click "Connect" or press Enter. You will be prompted to enter your UTSW network credentials—your username and password. After entering your credentials, you will be challenged for multi-factor authentication. Complete the MFA prompt using your configured method. Once authenticated, the client will establish the secure connection, and you will see a notification indicating that you are connected. A small lock icon may also appear in your system tray or menu bar to indicate that the VPN is active.

While connected, you can access internal resources as if you were on campus. When you are done working, simply open the Cisco AnyConnect client and click "Disconnect" to close the VPN tunnel. It is good practice to disconnect when you no longer need access to internal resources, as this frees up bandwidth and reduces the load on the VPN infrastructure.

TRUBLESHOOTING COMMON SETTINGS FOR OPTIMAL PERFORMANCE

The default settings in Cisco AnyConnect work well for most users, but there are a few adjustments you can make to improve your experience. For example, the client includes a setting called "Start Before Logon" on Windows. Enabling this option allows the VPN to connect before you log into your computer, which can be useful if your user profile is stored on a network drive that requires VPN access. However, this feature is not necessary for most users and can be left disabled.

Another useful setting is the automatic reconnection feature. If your internet connection drops temporarily, the client can automatically attempt to reconnect to the VPN without requiring you to re-enter your credentials. This is particularly helpful if you are working on a mobile device or in an area with an unstable connection. To enable this, open the client preferences and look for the "Automatic Reconnection" option.

For users who need to access specific resources, you may want to explore the "Split Tunneling" feature. Split tunneling allows you to route only certain traffic through the VPN while other traffic goes directly to the internet. This can improve performance for non-sensitive activities like web browsing or streaming. However, be cautious with split tunneling—if you handle sensitive data, routing all traffic through the VPN is the more secure option. Consult with the IT department before enabling split tunneling to ensure compliance with UTSW security policies.

UTSW VPN ISSUES

Even with careful setup, you may occasionally encounter issues when using the UTSW VPN. Below are some of the most common problems and their solutions.

Connection Failures and Timeouts

If you are unable to connect to the VPN, first check your internet connection. Ensure that you have a working network connection by visiting a public website. If your internet is working, the issue may be with the VPN server itself. UTSW VPN servers occasionally undergo maintenance, which can cause temporary outages. Check the UTSW IT status page or contact the Service Desk to confirm whether there is a known issue. You can also try switching to a different VPN server if multiple addresses are available.

Authentication Errors

Authentication errors typically occur when your credentials are incorrect or when your MFA method is not responding. Double-check that you are entering your username and password correctly, paying attention to case sensitivity. If you are using the Duo Mobile app, ensure that your device has a stable internet connection and that the app is up to date. You can also try using a different MFA method, such as a phone

call or hardware token, to see if that resolves the issue.

Slow Performance While Connected

VPN connections can sometimes be slower than direct internet connections due to the overhead of encryption and routing. If you experience slow performance, try disconnecting and reconnecting to establish a fresh connection. Also, close any unnecessary applications that may be using bandwidth. If the problem persists, consider whether you need to be connected to the VPN at all—some resources, such as email or public websites, do not require a VPN connection. Disconnecting from the VPN when you do not need it can significantly improve your overall internet speed.

Client Crashes or Freezes

If the Cisco AnyConnect client crashes or freezes, try reinstalling the software. First, uninstall the current version through your system's control panel or applications folder. Then, download a fresh copy from the UTSW IT portal and reinstall it. Make sure you are using the latest version of the client, as updates often include bug fixes and performance improvements. If crashes continue, there may be a conflict with other networking software on your device. Try disabling any other VPN clients or network management tools temporarily to see if

that resolves the issue.

SECURITY BEST PRACTICES WHEN USING THE UTSW VPN

Using the UTSW VPN is a significant step toward securing your remote work, but it is not a silver bullet. To ensure that your connection remains safe, follow these best practices. First, always keep your VPN client up to date. Software updates often include critical security patches, so enable automatic updates if possible. Second, never share your VPN credentials with anyone. Your UTSW account is personal and should not be used by others, even temporarily. Third, avoid using public Wi-Fi networks when connected to the VPN. Public networks are often unsecured and can be easily compromised. If you must use public Wi-Fi, ensure you are connected to the VPN before accessing any sensitive resources.

Additionally, be mindful of what you do while connected to the VPN. Avoid accessing non-work-related websites or streaming services, as these activities can consume bandwidth and may pose security risks. Finally, always disconnect from the VPN when you are done working. Leaving the VPN connected unnecessarily exposes your device to potential security threats and places an unnecessary load on the VPN infrastructure.

FREQUENTLY ASKED QUESTIONS ABOUT THE UTSW VPN

Can I use the

UTSW VPN on multiple devices?

Yes, you can install the VPN client on multiple devices, including your work computer, personal laptop, and mobile

phone. However, you may be limited to a certain number of simultaneous connections. Check with the IT department for the current policy on concurrent sessions.

Do I need to