How to setup VPN

A TTUnet virtual private network (VPN) connection enables you to send and receive data from a non-TTU network as if your computing device was directly connected to the TTUnet network. This allows access to protected TTU resources from a remote location.

Most IT services do not require a VPN connection. Examples of resources that may require VPN include:

Banner Admin Apple Remote Desktop Network print shares Network file shares (e.g. MyWeb site admin access and TechShare) KMS software activation CMSDEV (OmniUpdate development site)

Requesting access

To request access to VPN services, please contact IT Help Central with the details of your request, including an academic or business reason for of why a VPN connection is required and what services you are accessing that require VPN. Call 806-742-HELP

Connection instructions

Windows

- Download and install the required GlobalProtect VPN client
- <u>Connect</u>

macOS

- Download and install the required GlobalProtect VPN client
- <u>Connect</u>

iOS and iPadOS

TTUnet VPN can be set up using standard VPN mobile device settings on iOS and iPadOS. The GlobalProtect VPN app is *not* needed.

- <u>Set up</u>
- <u>Connect</u>

Android

TTUnet VPN can be set up using standard VPN mobile device settings on Android. The GlobalProtect VPN app is *not* needed.

If you are unable to connect with the steps below, please see the <u>default VPN settings</u> to configure your device.

• <u>Set up and connect</u>

Linux

Please see How to: Connect to TTUnet VPN using Linux for more information.