

# 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 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](#)
- [Connect](#)

### macOS

- [Download and install the required GlobalProtect VPN client](#)
- [Connect](#)

## **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.

- [Set up](#)
- [Connect](#)

## **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 [default VPN settings](#) to configure your device.

- [Set up and connect](#)

## **Linux**

Please see [How to: Connect to TTUnet VPN using Linux](#) for more information.