Install and Run the Cisco AnyConnect Secure Mobility VPN Client

Overview

Cisco's AnyConnect Secure Mobility Client is a Virtual Private Network (VPN) client that works on a wide variety of operating systems and hardware configurations. For more information about VPNs, see: Virtual Private Network at MIT. The new Cisco AnyConnect Secure Mobility Client and service will work under Mac OS X, Windows, and Linux. There are also device-specific versions for many common mobile devices such as iPad, iPhone or Android phones.

Note: You must have an active connection to the Internet and an MIT Duo enabled device before proceeding.

Install the Client for Your Platform and Connect to vpn.mit.edu/duo

On this page:

- Overview
- Install the Client for Your Platform and Connect to vpn.mit.edu/duo

Please use the following documentation for Windows, Mac OS, Linux, or mobile device in order to install and run the Cisco AnyConnect VPN client:

- **Mac OS X:** [Install and Run the Cisco AnyConnect client for VPN connectivity on Mac OS X including Duo](#)
- **Windows:** [Install and Run Cisco's AnyConnect client for VPN connectivity on Windows including Duo](#)
- **Linux:** [How can I connect to the MIT VPN via Linux with duo?](#)
- **Mobile Devices:** [Device specific solutions linked from (archive:Mobile Device Support)](#)
- **What should I enter for the Cisco AnyConnect Secure Mobility Client VPN prompt (including Duo)?**