Cisco AnyConnect VPN Landing Page

Cisco AnyConnect VPN Landing Page



Updates to Cisco

The Cisco AnyConnect remote access VPN solution is scheduled for decommissioning on November 11, 2021. If you need a more current VPN, please change to Prisma Access VPN.

On this page:

Overview
Key Features
How to Obtain
How to Use
Troubleshooting and FAQs
See Also
Have Questions or Still Need Help?

Overview

Cisco's AnyConnect Secure Mobility Client is a Virtual Private Network (VPN) client used to create a secure connection to MITnet.

When your machine is connected to the VPN, it is firewalled from all incoming connections. IS&T has updated MIT firewall rules to prevent these connections originating from the MIT network.

Key Features

- · Provides a consistent user experience across devices, both on and off campus.
- · Defends users and devices against threats.
- · Gives the user highly secure access to the enterprise network, from any device, at any time.

How to Obtain

To download Cisco AnyConnect VPN, visit the IS&T Cisco AnyConnect Secure Mobility Client page.

- Windows [istcontrib:Install and Run Cisco's AnyConnect client for VPN connectivity on Windows including Duo]
- Mac OS [istcontrib:Install and Run the Cisco AnyConnect client for VPN connectivity on Mac OS X including Duo]

How to Use

• [Overview of Cisco AnyConnect VPN Client (vpn.mit.edu)]

Troubleshooting and FAQs

- [Cisco AnyConnect Secure Mobility Client Known Issues at MIT]
- [How can I connect via VPN to the MIT network using Windows 7 64 bit?]
- [How can I print to my home printer while connected to MIT's Cisco Anyconnect VPN (Mac)?]
- [How can I print to my home printer while connected to MIT's Cisco Anyconnect VPN (Windows)?]
- [istcontrib:Kerberos authentication slow over AnyConnect VPN connection]
- [What should I enter for the Cisco AnyConnect Secure Mobility Client VPN prompt (including Duo)?]
- [Why does Cisco AnyConnect from vpn.mit.edu fail to download, install, or connect?]

See Also

More Information About VPN

- Release Notes for Cisco AnyConnect Secure Mobility Client
 Introduction to Cisco AnyConnect

Have Questions or Still Need Help?

• Contact the IS&T Service Desk



Additional escalation information for Help Staff can be found here: [hd:Cisco AnyConnect Recon].