

How to setup Pulse secure on your PC

Step 1: Making an account and setting up your means of connection to pulse through this website <https://www.acns.colostate.edu/duo/> and will be prompted to sign in. This sign in is the same as canvas and ram web Ename and password.

1A: Next will have you set up either a text/call or a bypass code to authenticate the user. It recommends a cell number which they will call and prompt you to hit pound to authenticate and log you in to pulse secure.

Step 2: Download the pulse secure application to your PC if you do not already have it. This can be done at this website <https://www.acns.colostate.edu/security/>.

2A: You should be sent to this page. Scroll all the way to the bottom and press the manual installers option.

The screenshot shows the Colorado State University Academic Computing & Networking Services website. The top navigation bar includes links for Home, About ACNS, ACNS/Telecom Services, Committees, IT Groups, and I Want To. A search bar is also present. Below the navigation, there's a sidebar with 'I Am A' dropdown and a 'Security' link. A blue-highlighted box contains a notice about unlicensed Malwarebytes use on campus, stating that users have been advised by the cybersecurity company Malwarebytes that there may be unlicensed installations of their Malwarebytes anti-malware software on CSU-owned systems. It advises departments or units to purchase a valid license for Malwarebytes if they are using it. The notice also states that Malwarebytes should not be registered on any computer using an @colostate.edu email address unless a license has been purchased.

Pulse Connect Secure Gateway/VPN

- ▼ Operating System Version Requirements
- ▼ Connect Windows, Mac, & Linux
- ▼ Connect Apple iOS Devices
- ▼ Connect Android Devices
- ▼ Manual Installers

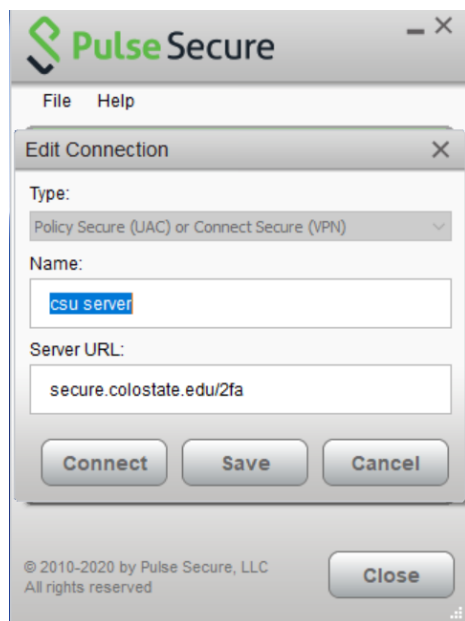
2B: This will pop down a lot of options for downloads. For pc you will be downloading the circled version to your computer.

- Windows: Runs as a service, allowing non-admin users to install and update Pulse features
 - [Pulse Secure Installer Service \(.exe\)](#)
 - [Pulse Secure Installer Service \(.msi\)](#)
- The Pulse Secure desktop client is the current full-tunnel VPN client for all supported operating systems
 - [Pulse Client manual installer \(Mac OS X 10.8 and higher\)](#)
 - [Pulse Client manual installer \(Windows 8/10\)](#)
 - [Manual Installer .deb file for Debian, Ubuntu \(32-bit\)](#)
 - [Manual Installer .deb file for Debian, Ubuntu \(64-bit\)](#)
 - [Manual Installer .rpm file for RedHat, CentOS \(32-bit\)](#)
 - [Manual Installer .rpm file for RedHat, CentOS \(64-bit\)](#)
- The Pulse Secure Application Launcher allows automatic launching of features such as Remote Desktop without a Java-based client installed
 - [Pulse Secure App Launcher DMG for Mac](#)
 - [Pulse Secure App Launcher MSI for Windows](#)

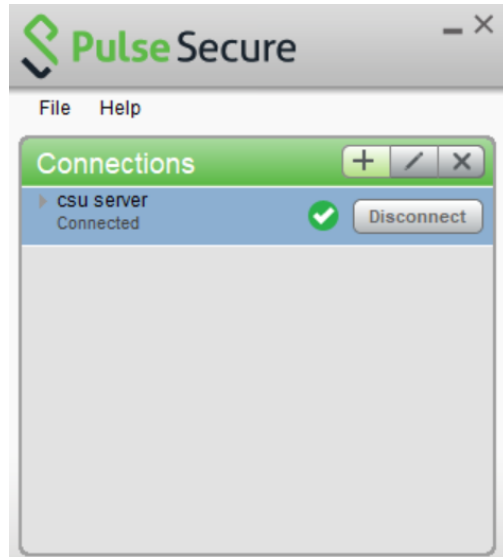
Step 3: open pulse secure and you should be met with the screen below. Click on the plus sign to add a new connection.



Step 4: After hitting the plus sign you will be met with this screen below. Here is where you will input the type of connection which is Policy Secure (UAC), the name of the connection which is CSU server, and the URL which is secure.colostate.edu/2fa. After that press the Add button, this will allow you to add the AAC's specific connection to pulse secure.



Step 5: After your connection is setup it will prompt you back to the first screen but now it should look like the picture below. Click on CSU server and hit connect. (I am already signed in but where it says Disconnect is where you will be pressing)



Step 6: You will now be prompted to sign in with your Ename and password.



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