

VPN Software Download Instructions for Mac users

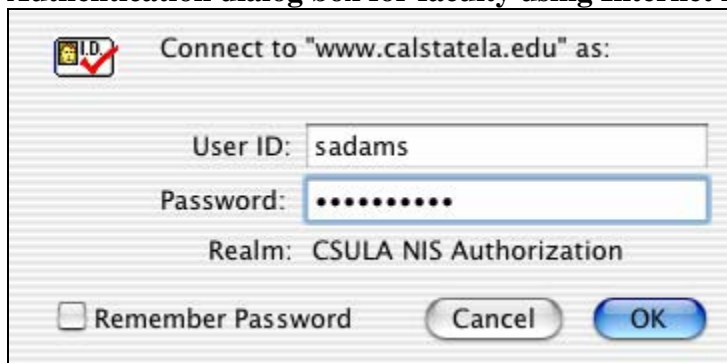
1. From your Internet browser, go to <http://www.calstatela.edu/techsupport/vpn/>. You will be guided through a series of screens to get your corresponding VPN client download page.

IMPORTANT

For all non-NIS users, you must be running Microsoft Internet Explorer (5.0 or higher recommended) for the download to work.

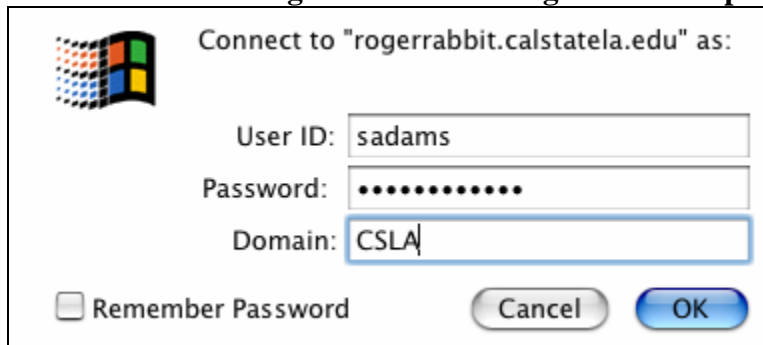
2. On the VPN client download page, in the *Software Download* section, click on the **VPN Client Software** link.
3. You will be prompted to provide your NIS or CSLA computer account information. Enter your *User ID* and *password*; then click on the **OK** button.

Authentication dialog box for faculty using Internet Explorer 5.x:



The dialog box is titled "Connect to 'www.calstatela.edu' as:". It features a small icon of a person with a checkmark. Below the title, there are three input fields: "User ID:" containing "sadams", "Password:" containing a series of dots, and "Realm:" containing "CSULA NIS Authorization". At the bottom left, there is a checkbox labeled "Remember Password" which is unchecked. At the bottom right, there are two buttons: "Cancel" and "OK".

Authentication dialog box for staff using Internet Explorer 5.x:

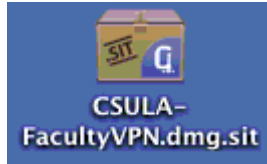


The dialog box is titled "Connect to 'rogerrabbit.calstatela.edu' as:". It features a small icon of the Windows logo. Below the title, there are three input fields: "User ID:" containing "sadams", "Password:" containing a series of dots, and "Domain:" containing "CSLA". At the bottom left, there is a checkbox labeled "Remember Password" which is unchecked. At the bottom right, there are two buttons: "Cancel" and "OK".

4. The download manager shows the progress of the file download.
5. Once the download is completed, a built-in utility (Expander and Disk Copy) will automatically start decompressing the downloaded file, and mount the disk image on your desktop.

Important Note:

Not all browsers act in the same way. If your browser does not decompress and mount the disk image, the following icon will still appear on your desktop. Double-click on this icon, and the file should decompress and mount the CSULA-FacultyVPN.dmg image. If the image still did not mount, it should nevertheless appear on the desktop. Double-click on this icon to mount it.



6. When the decompressing and mounting process is completed, install the VPN Client as outlined in *How to install the Cisco VPN Client on Mac OS X.doc*.