

Installation and Configuration : Macintosh Secure FTP (OS X)

Secure FTP is a file transfer program that can be used to transfer files to and from a Macintosh system.

DOWNLOAD

1. Open a web browser such as Internet Explorer or Netscape and type in the location window or click the link below:

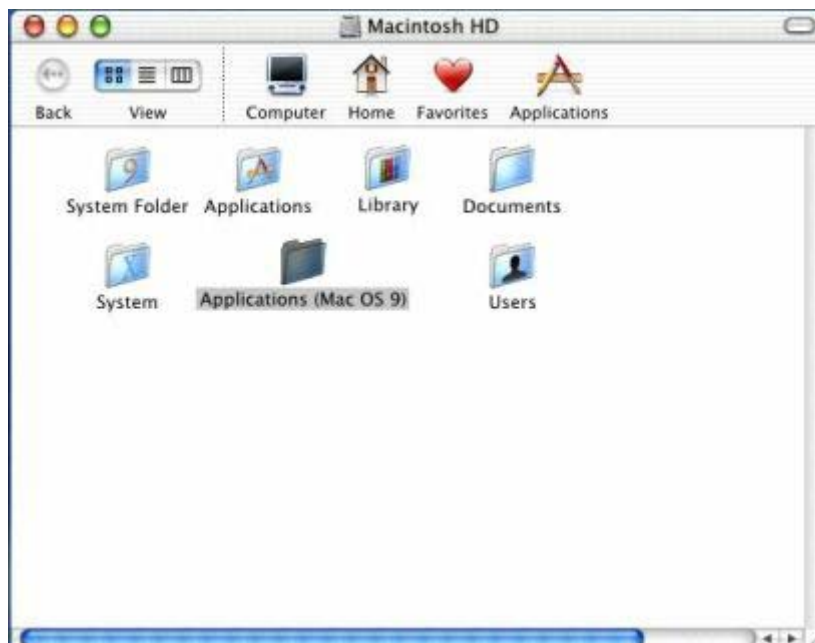
<http://its.union.edu/jservices/software.htm>

The URL will place you at a window with various downloadable software. Click on **MacSFTP_Carbon.sit**. The Secure FTP installation file will be saved and unstuffed on your desktop.

Downloading is complete. Please go to the Installation portion of this document.

INSTALLATION

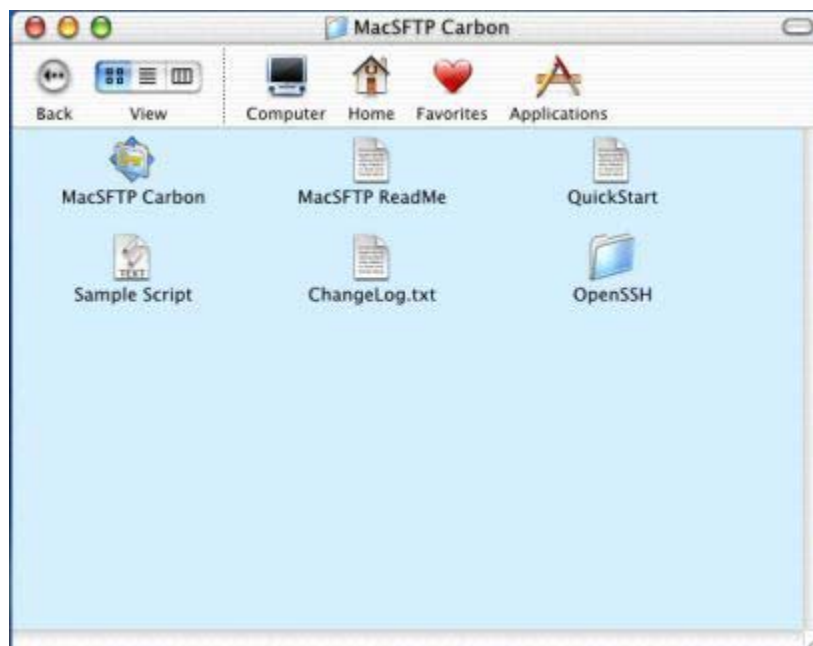
1. Double-click on the **MacSFTP_Carbon.sit** icon.
2. A new folder will be created on your desktop labeled **MacSFTP Carbon**. This folder contains all of the files for the Secure FTP application. To complete the installation this folder should be moved into the **Applications** folder.
3. Double click on the **Macintosh HD** icon. A window similar to the one below should open up.



4. Next, double click the **Applications** folder icon. A window similar to the one below should appear. Simply drag the **MacSFTP Carbon** folder from the desktop into the Applications folder as shown below.



5. Next open the **MacSFTP Carbon** folder. Inside you will find a folder marked **Open SSH**. This folder must be dragged into the **Preferences** folder for the system. To find the **Preferences** folder, open **Macintosh HD** and then the **Users** folder. Inside you will see a house shaped icon that is labelled with your OS X username. Double click this icon. On the window that appears, double click the **Library** folder. Here you will find the **Preferences** folder. Move the **Open SSH** folder from **MacSFTP Carbon** to **Preferences**. When you drop the **Open SSH** folder, you may receive a message asking if you wish to overwrite the existing **Open SSH** folder. Say yes to this and overwrite the existing folder.



- Now that the **MacSFTP Carbon** folder has been moved to the **Applications** folder, you may wish to create an alias for this application on your desktop. This will allow you to access Secure FTP from your desktop, without having to navigate to the **Applications** folder. Double click on the **MacSFTP Carbon** folder icon. Once there, click on the **MacSFTP Carbon** icon. Once it is highlighted, click the **File** menu then go to **Make Alias**. A new icon labelled **MacSFTP Carbon alias** will be created as shown below.



- Drag and drop the new alias onto your desktop. Once you have done that you should have an icon similar to the one shown below. Installation of Secure FTP for Mac OSX is now complete.

