

Using FTP in Mac machine

Apple OS X's native FTP client is currently limited to read-only and so it necessary to download a thirdparty client that will allow write access. One popular free FTP client is CyberDuck.

Go to <http://cyberduck.ch/> and click on downloads in the menu at the top.

You will be directed to the download area. Find where it says which version of OS X is required. As of this writing, Mac OS X 10.3.9 or later is required.

To check which version you have, click the Apple in the upper left-hand corner, then choose About This Mac. Below where it says Mac OS X it will give a version number. If this version is earlier than the version required, run Software Update by again choosing the Apple in the upper left-hand corner and choosing Software Update. Follow the instructions to update your system.

Now you should have the latest version of OS X.

Go to <http://cyberduck.ch/> and click on downloads in the menu at the top. Click the link for Cyberduck-X.X.X.dmg. The file will start downloading.

Once the download completes, you may be prompted with a message asking if you would like to continue downloading. Click Continue. The file will be mounted as a drive and will show in a Finder window that will automatically open.

Move Cyberduck.app by clicking and dragging to your Applications folder, or other location where you want to keep the application.

Run Cyberduck.app by double-clicking.

In Cyberduck's toolbar, click New Connection. A dialog box will appear.

The server name is [ftp.artisticstorydesigns.com](ftp://ftp.artisticstorydesigns.com). Use the given username and password. Also ensure that Connect Mode is set to Passive. You should not need to enter or change any other information. Click Connect.

That window will close and you will see an empty list. To upload a file, simply drag it onto this list. When you are finished, click Disconnect and then choose Quit from the Cyberduck menu.