



Mac

# SFTP install and configure

For use by: Employees  
Version: 0.3  
Date: 27-07-2011  
Owner: SSC ICT

**Note:** SFTP can be used for connecting to your Network Home- or Group-folder or to the Bulk-server. SFTP is more reliable than webdata, it can be used everywhere as long as you have a network-connection.

### 1) connect to SFTP-server using Fetch

If you have a TU Installed Mac, you can use Fetch (located in your Applications-folder).

-Start Fetch

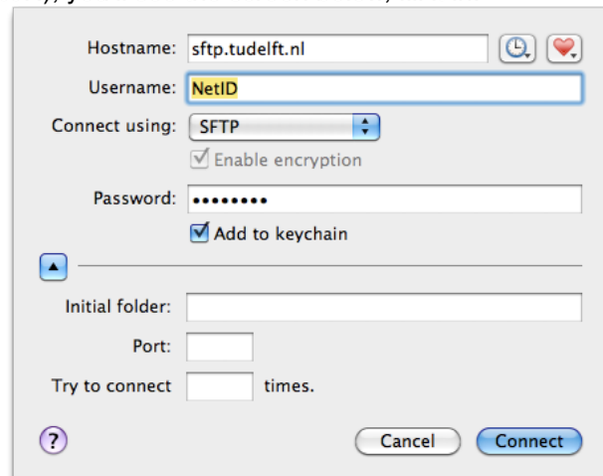
-From the *File*-menu, select *New Connection* (or use ⌘N), you'll see the screen below, fill it in:

**Hostname:** *sftp.tudelft.nl*

**Username:** *Your\_NetID*

**Connect using:** *SFTP*

**Password:** *Your Password*



If you want you can select *Add to keychain*

**Initial Folder:** leave blank

**Port:** leave blank

**Try to connect:** leave blank

-Click the *Connect*-button

-DoubleClick on *Staff-Groups*, *Staff-Homes* or *Staff-Bulk*, depending on where you want to go

-Browse to the location you want to connect to, normally your Faculty and Department.

-Copy files from or to your home-folder, group-folder or the bulk-server

### 2) Connect to the SFTP-Server using Cyberduck

If you do not have Fetch installed on your Mac, download Cyberduck, a free SFTP-client.

-Start Safari and go to <http://cyberduck.ch/>

-Download Cyberduck and copy it to your Applications-folder

-Start Cyberduck

-Click on the *Open Connection* (or use ⌘O) and click on the top-bar -->

-Select *SFTP (SSH File Transfer Protocol)*



You will see the following screen, fill in in:

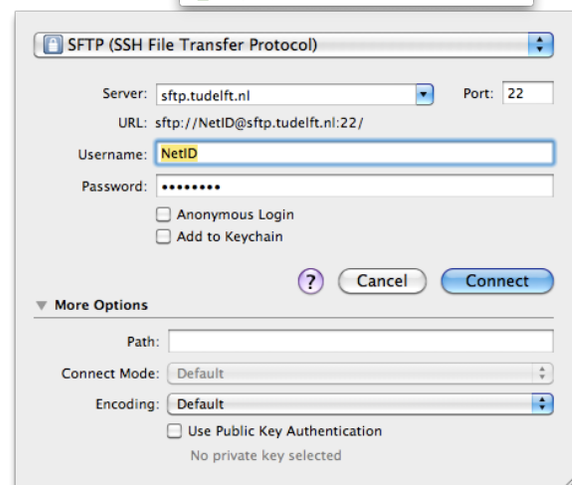
**Server:** *sftp.tudelft.nl*

**Username:** *Your\_NetID*

**Password:** *Your Password*

**Anonymous Login:** leave blank

If you want you can select *Add to keychain*



-Click the *Connect*-button



If you see the message above, Click *Allow* or *Always*

-DoubleClick on *Staff-Groups*, *Staff-Homes* or *Staff-Bulk*, depending on where you want to go

-Browse to the location you want to connect to, normally your Faculty and Department.

-Copy files from or to your home-folder, group-folder or the bulk-server