

Instructions for setting up the new Silverleap Cloud

First Things...

Decide where you want the Cloud Folders to be synchronised onto your hard-disk

Create the Directory Structure. Something like

this:

Silverleap Cloud

Engineering

Finance

HR Admin

Marketing

Sales

Depending on which folders you want



Download and Install if you need to

Windows

https://global.download.synology.com/download/Tools/CloudStationDrive/4.2.1-4374/Windows/Installer/Synology%20Cloud%20Station%20Drive-4.2.1-4374.exe

Mac

https://global.download.synology.com/download/Tools/CloudStationDrive/4.2.1-4374/Mac/Installer/synology-cloud-station-drive-4374.dmg

Ubuntu

https://global.download.synology.com/download/Tools/CloudStationDrive/4.2.1-4374/Ubuntu/Installer/x86 64/synology-cloud-station-drive-4374.x86 64.deb

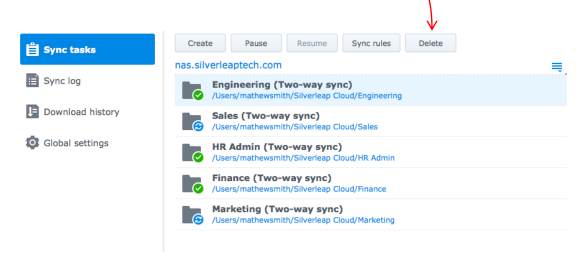
OpenSUSE

https://global.download.synology.com/download/Tools/CloudStationDrive/4.2.1-4374/Fedora/Installer/x86 64/synology-cloud-station-drive-4.2.1-4374.x86 64.rpm



If you already have CloudStation

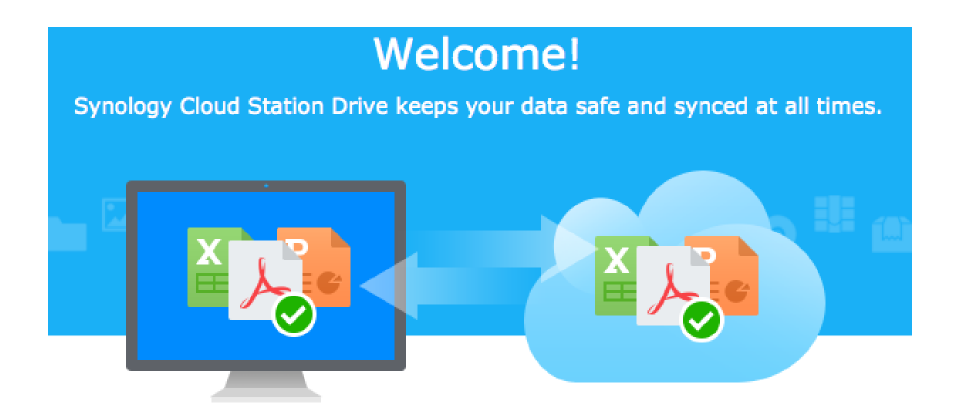
You will need to delete all the existing Synchonisation Tasks.



You will <u>also need to delete</u> the current files that you have synchonised on your disk



Install and Run Cloud - Station



Start Now

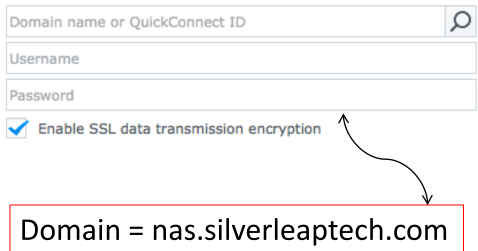




Login To the New server from the Client

Welcome!

Link to your Synology NAS and start syncing your data.



Login = First_Name.Last_Name

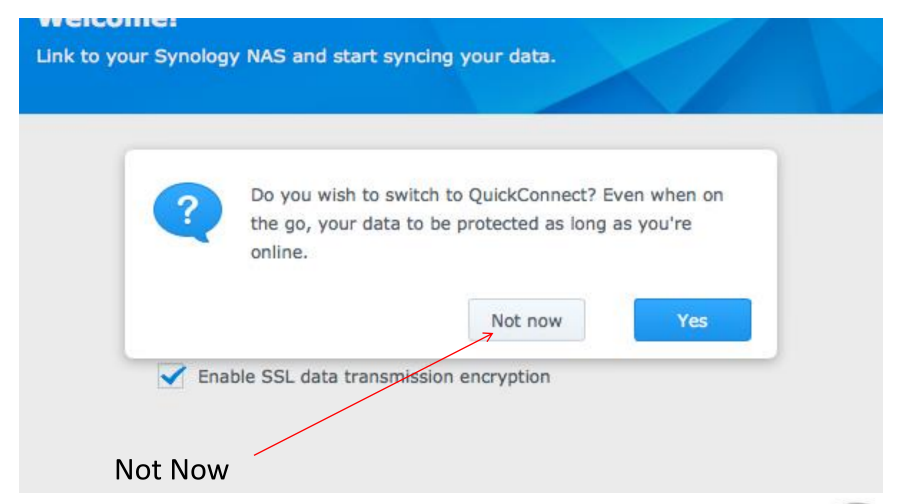
Password = your email passord

Proxy

Next

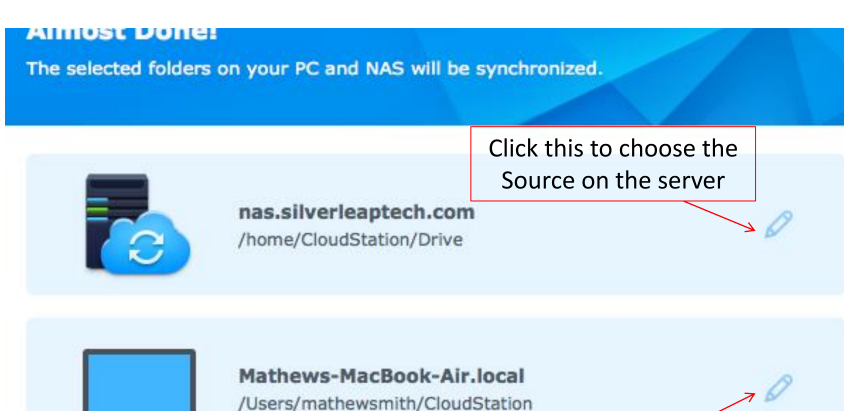


Bypass this bit





This is choosing the source and destination



And this for where you want the local data to be sync'd



E.G. Engineering

Select the Folder on the server you're looking for – in this case Engineering

- Silverleap Cloud
 - Engineering



Choose the correct Destination

This will be one of the folders that you set-up earlier:

Silverleap Cloud

Engineering

Finance

HR Admin

Marketing

Sales

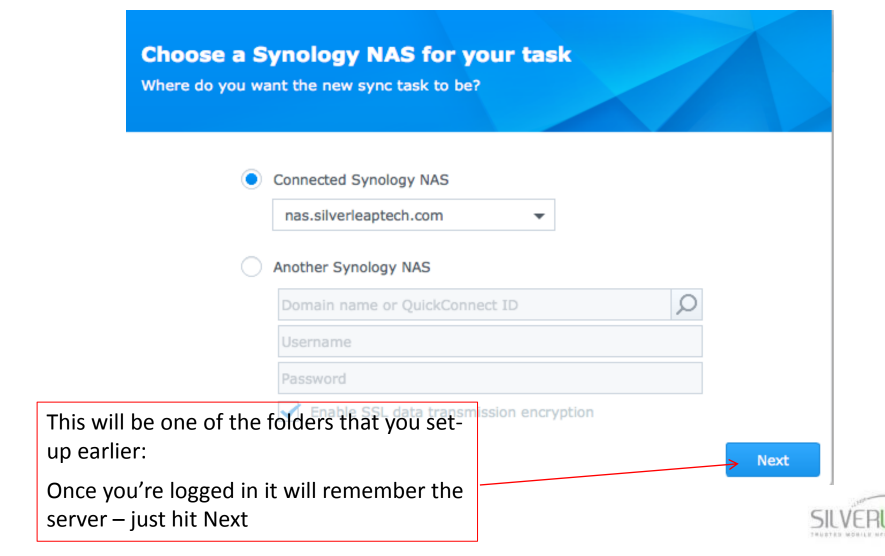


Once created it will sync automatically

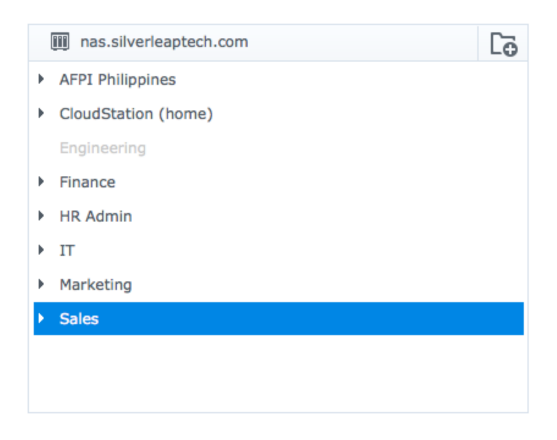




Repeat the procedure for additional Folders



This time for Sales

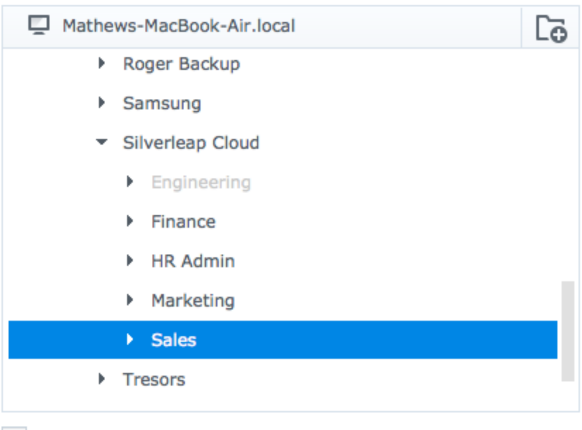


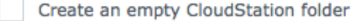
Cancel

OK



Local Drive







You should end up with something like this

