



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:



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

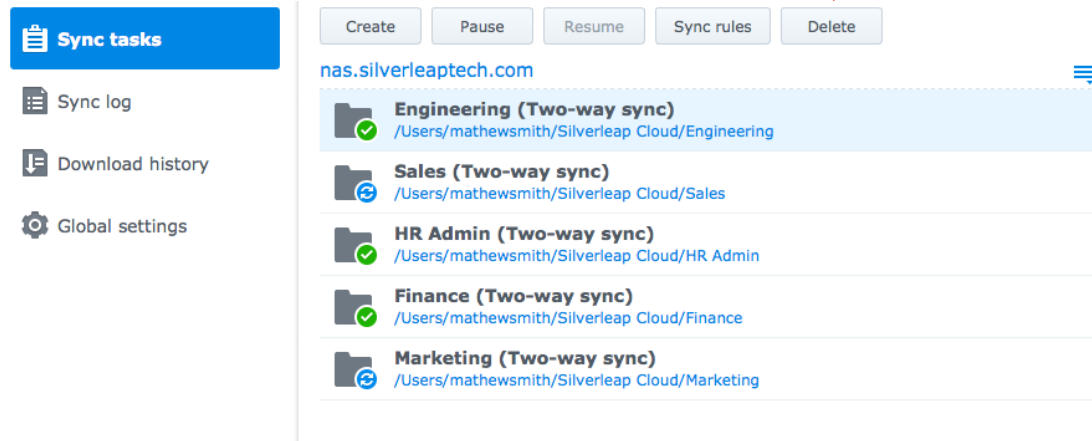
https://global.download.synology.com/download/Tools/CloudStationDrive/4.2.1-4374/Ubuntu/Installer/x86_64/synology-cloud-station-drive-4374.x86_64.deb

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 Synchronisation Tasks.

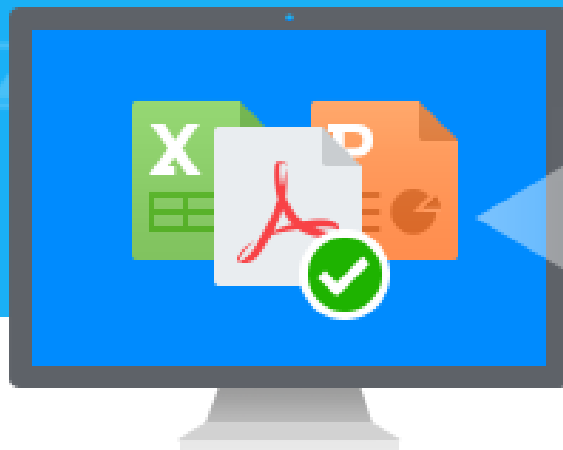


You will also need to delete the current files that you have synchronised on your disk

■ ■ ■ Install and Run Cloud - Station

Welcome!

Synology Cloud Station Drive keeps your data safe and synced at all times.



Start Now



Login To the New server from the Client

Welcome!

Link to your Synology NAS and start syncing your data.

Domain name or QuickConnect ID



Username

Password

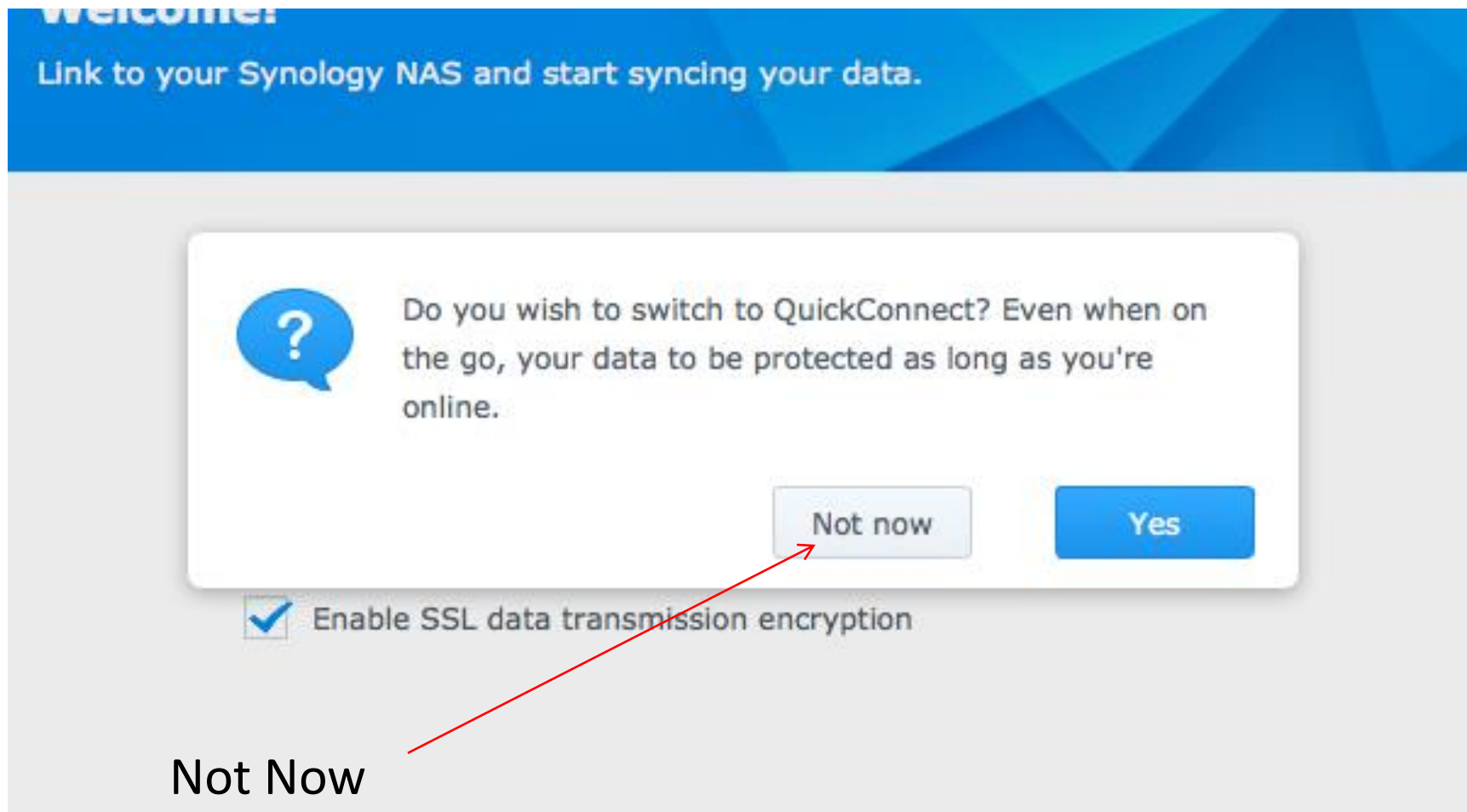
☒ Enable SSL data transmission encryption

Proxy

Domain = nas.silverleaptech.com
Login = First_Name.Last_Name
Password = your email password

Next

Bypass this bit



This is choosing the source and destination

Almost Done!

The selected folders on your PC and NAS will be synchronized.



nas.silverleaptech.com
/home/CloudStation/Drive

Click this to choose the Source on the server



Mathews-MacBook-Air.local
/Users/mathewsmith/CloudStation

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



E.G. Engineering

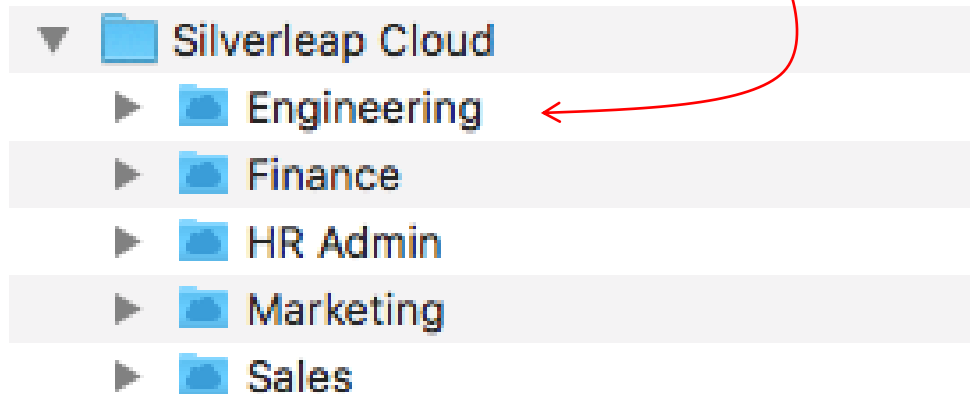
Select the Folder on the server
you're looking for – in this case
Engineering

▼ Silverleap Cloud

▶ Engineering


Choose the correct Destination

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




Once created it will sync automatically

Sync tasks

 Sync log

 Download history

 Global settings

Create

Pause

Resume

Sync rules

Delete

nas.silverleaptech.com



Engineering (Two-way sync)

[/Users/mathewsmith/Silverleap Cloud/Engineering](#)

Repeat the procedure for additional Folders

Choose a Synology NAS for your task

Where do you want the new sync task to be?



Connected Synology NAS

nas.silverleaptech.com



Another Synology NAS

Domain name or QuickConnect ID



Username

Password



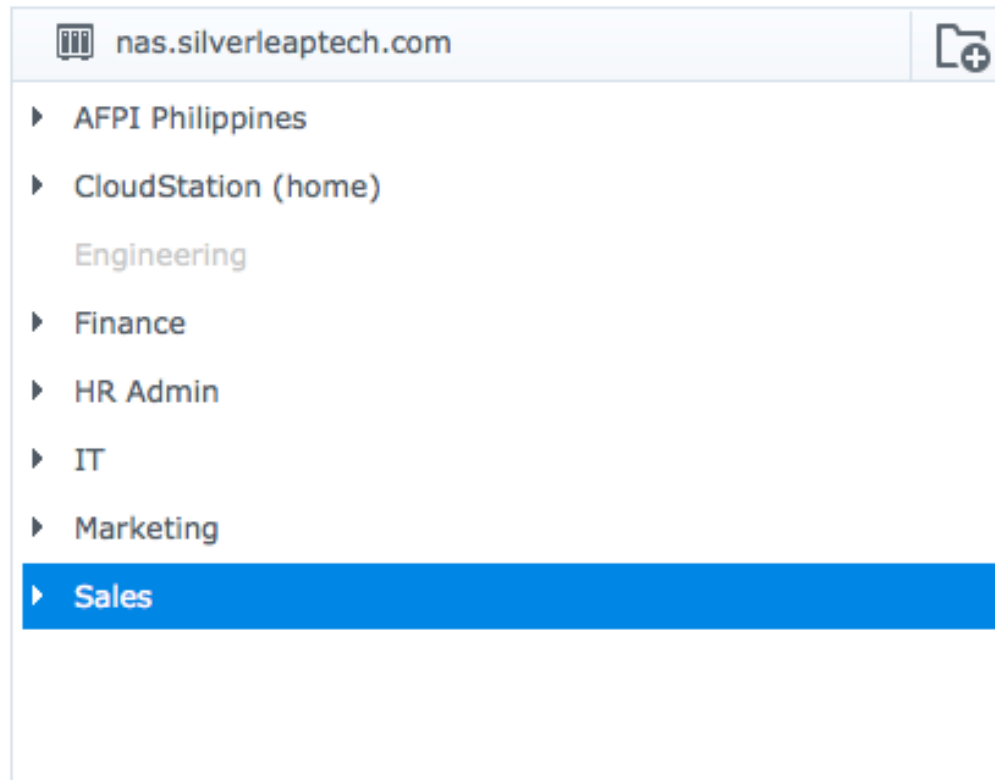
Enable SSL data transmission encryption

Next

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

Once you're logged in it will remember the server – just hit Next

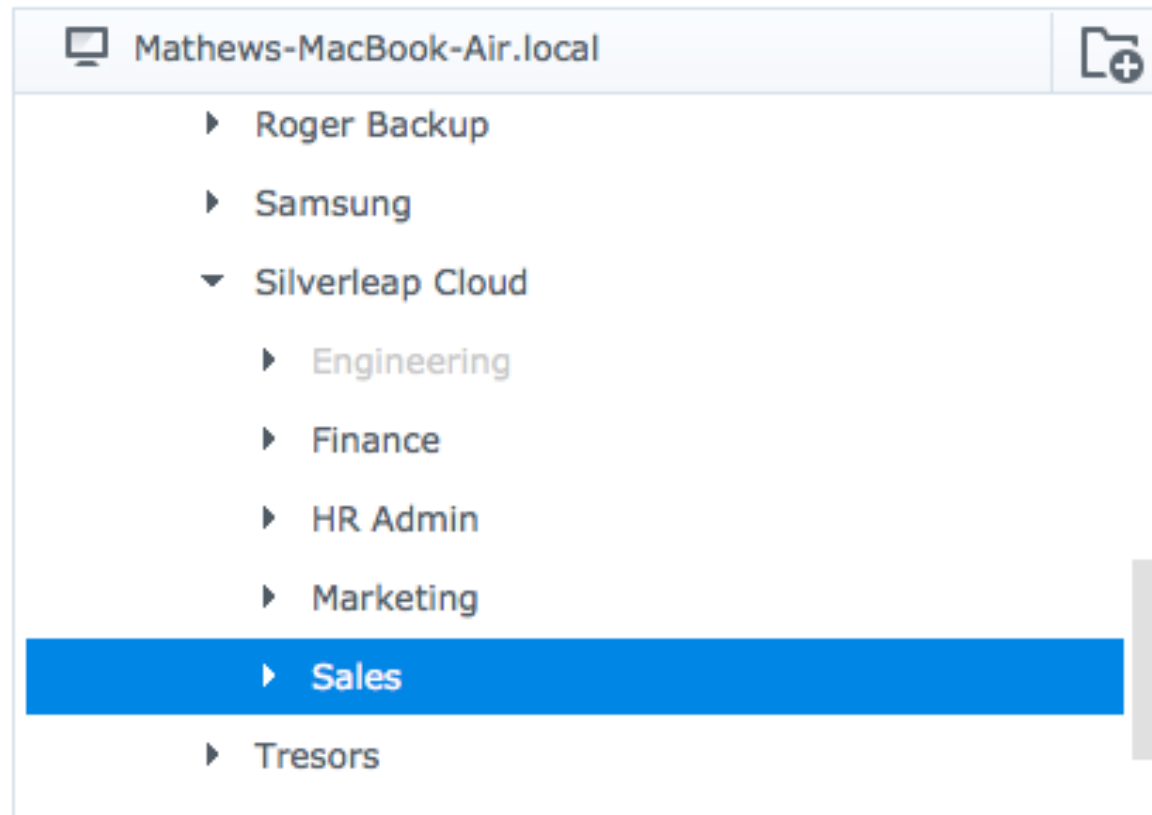
This time for Sales



Cancel


OK


Local Drive





☐ Create an empty CloudStation folder

You should end up with something like this

 **Sync tasks**


 Sync log


 Download history


 Global settings


CreatePauseResumeSync rulesDelete


nas.silverleaptech.com

 **Engineering (Two-way sync)**
/Users/mathewsmith/Silverleap Cloud/Engineering

 **Sales (Two-way sync)**
/Users/mathewsmith/Silverleap Cloud/Sales

 **HR Admin (Two-way sync)**
/Users/mathewsmith/Silverleap Cloud/HR Admin

 **Finance (Two-way sync)**
/Users/mathewsmith/Silverleap Cloud/Finance

 **Marketing (Two-way sync)**
/Users/mathewsmith/Silverleap Cloud/Marketing