

Manually connecting to network data locations

There are a number of network locations where user data can be stored and when a user logs in within Faculty of Engineering on a *managed* device a *login script* is automatically run in the background which connects them to their various network based data locations.

In the Faculty of Engineering the most common data locations are:

- **Home**: Personal storage space allocated to each user.
- **Long Term Archive**: Storage space allocated to users and groups to keep data which needs to be readily available for reference at any time in the future.
- **Projects:** Storage space allocated to users and groups of users where they can store data accumulated whilst pursing project type activities.
- **Research:** Storage space allocated to users and groups of users to store data accumulated whilst pursing Research type activities.
- **Shared:** Storage space where users can share data with other users.
- **Applications:** Storage space where licensed and approved software can be placed and either pushed out to client devices or in some cases run from.

Each network data location is assigned a particular *letter* to easily identify and reference the location and the data therein.

- Home: **H**
- Long Term Archive: L
- Projects: P
- Research: **R**
- Shared: **S**
- Applications: **Y**

The *paths* to each network location are as follows:

- Home: <u>https://files.engineering.auckland.ac.nz/hdrive/userID</u>
- Long Term Archive: <u>https://files.engineering.auckland.ac.nz/ldrive</u>
- Projects: <u>https://files.engineering.auckland.ac.nz/pdrive</u>
- Research: <u>https://files.engineering.auckland.ac.nz/rdrive</u>
- Shared: <u>https://files.engineering.auckland.ac.nz/sdrive</u>
- Applications: <u>https://files.engineering.auckland.ac.nz/ydrive</u>

How to manually connect to network locations

```
Engineering IT
```



Mapping to WeDav in Mac OS is similar to what are the steps in Ubuntu Linux.

Click on Go -> Connect to Server



Enter the network path to be mapped to as per example below.

A LINEAL ALS THE ARA POR MALE	The Trick		A CAL AN UND HITL THE STREAM, SAL
			· · · · · · · · · · · · · · · · · · ·
ti.			Summer chart 2011 - Alf AM
	AD Gree	of the Namuer	
	https://fies.angivening.autila	alac rariadive	
	Taxety Inven	1	
and the second sec		1.0	
Not an	() Cherry	(boose) (Const)	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C. C	and the second se	
and the second division of the second divisio			
ALL AND A			
The state			
		MAX WOYO	
	A S S T T T T T T	s destration is a to to	And and a second second

Click on + sign to bookmark the entered address to Favourite.





Click on **Connect** and enter you user's credentials.



Once it has connected, a window similar to that shown below will be presented.

Locs
and def Mandre
A focuret ja ja

To disconnect, click on the Eject bottom next to the Share mapped. This will close down the Window.

