



Setting up your Windows device with MailCore Pro.

Accessing your MailCorePro Address Calendar CalDAV.

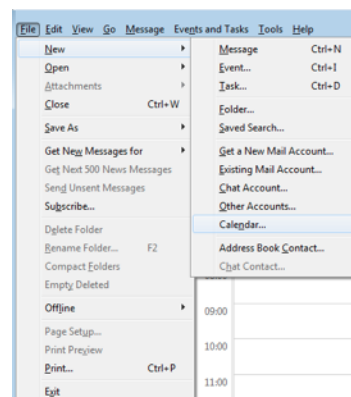
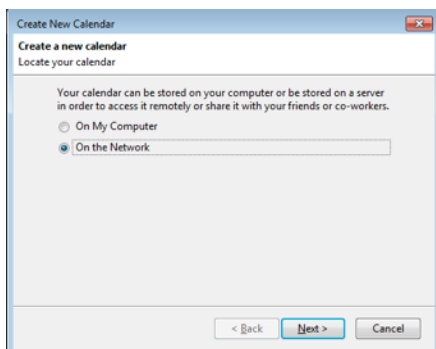
Using Thunderbird.

The Lightning CalDAV Add-ons is available in the 'Add-ons' section of ThunderBird.

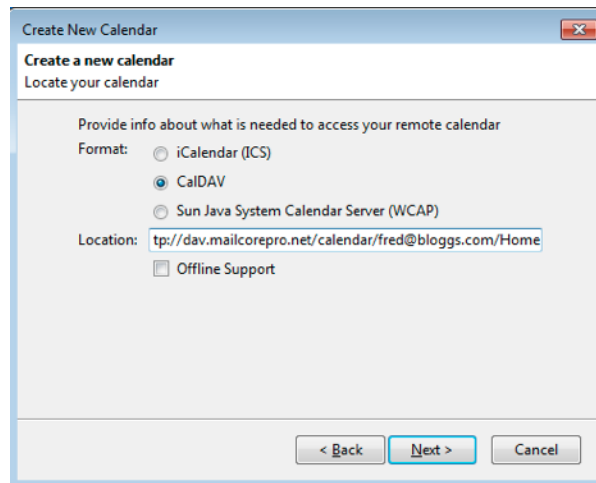
Go to 'Tools' - 'Add-ons' and type "Lightning" in the search box. Select and install.

Then click on 'Restart' in order to apply the changes.

Go to 'File' - 'New' - 'Calendar'.



Select 'On the Network' and press 'Continue'. The following screen below will appear:



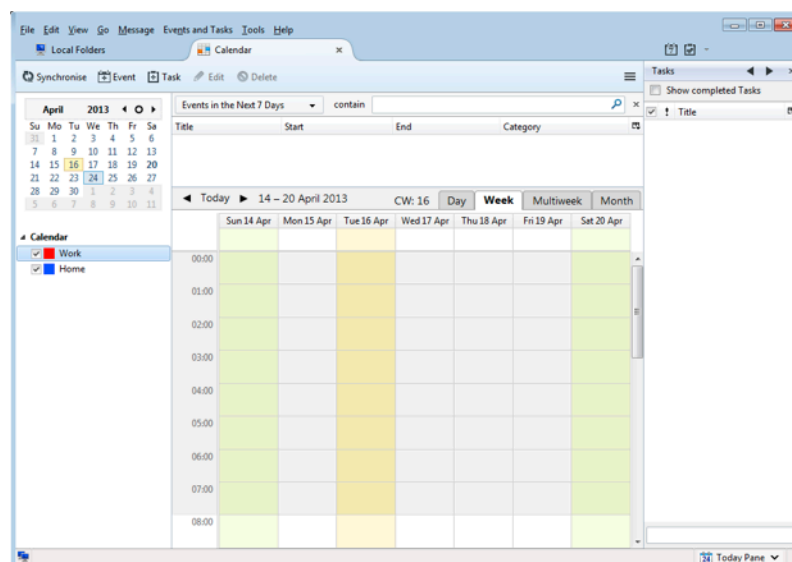
Format: Select CalDAV.

Location: (example) <http://cal.mailcorepro.net/calendars/fred@bloggs.com/Work>
(where Work in this case is the Calendar name).

Press 'Next' then 'Done' on the next screen.

(The above steps need to be repeated for each additional MailCore Pro Calendar)

That's it! Your added Calendars will now appear in the list of Calendars.



Accessing your Address Book using CardDAV.

Using ThunderBird and the SOGO extension.

This will require the SOGO CardDAV connector. This is not in the ThunderBird Add-On section but can be obtained from the following link:

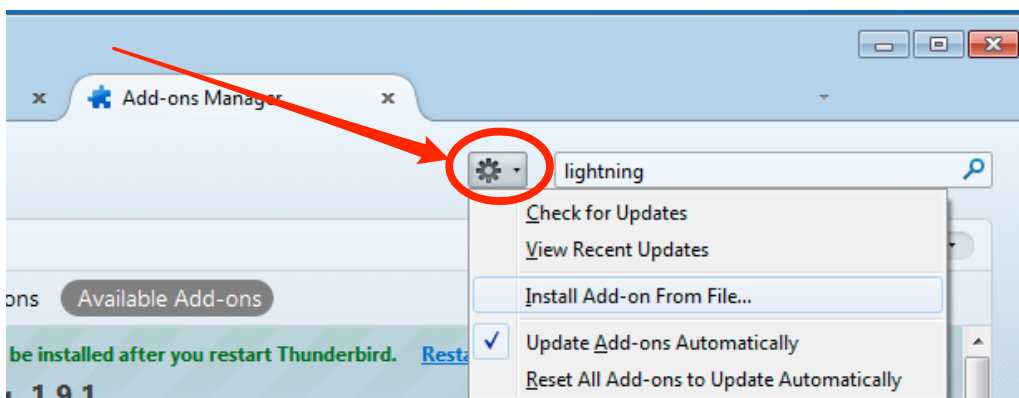
<http://www.sogo.nu/english/downloads/frontends.html>

Download 'SOGo Connector Thunderbird extension' for the appropriate version of Thunderbird.

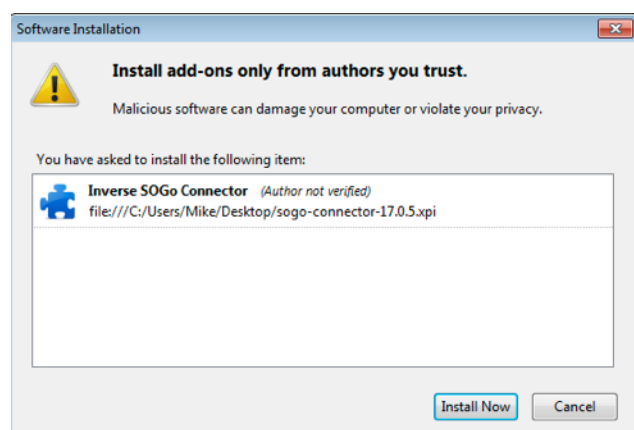
Please ensure you've actually download the file rather than simply double-clicking on the link - if using Firefox it will try to install itself (as it's an .xpi extension).

After the file has been downloaded enter the 'Add-ons Manager' in ThunderBird - it can be found under 'Tools' - 'Add-ins Manager'.

On that page/tab select the 'Gear' icon marked red below. Select 'Install Add-on From File'. In the next menu locate the file and click 'OK'.

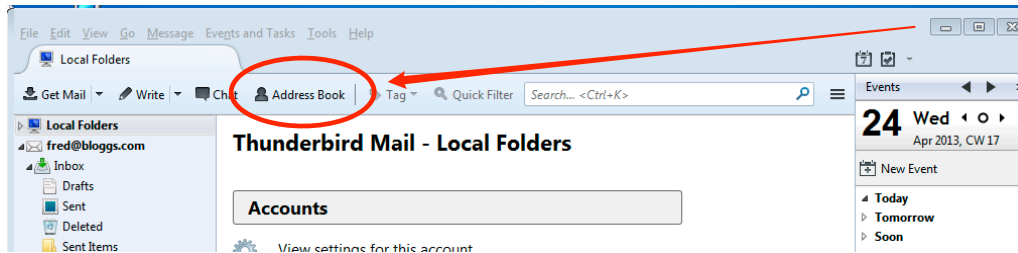


After this step the following window will appear. Click 'Install Now' and the installation will finish.

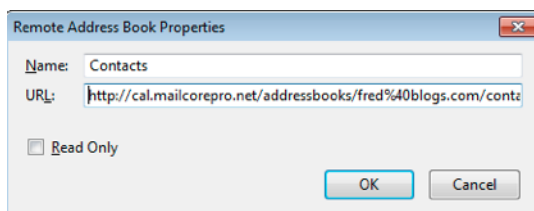
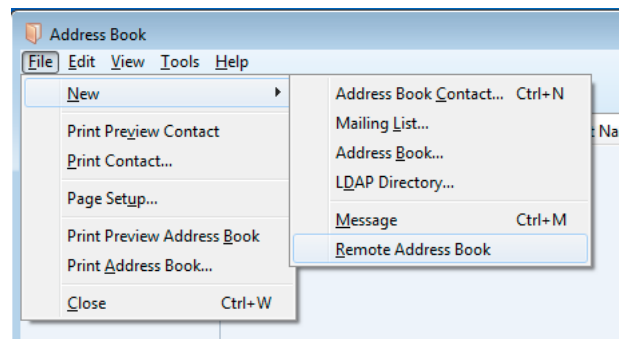


Adding Entries

In ThunderBird select 'Address Book'.



When the 'Address Book' window appears select the options 'New' - 'Remote Address Book'.



Name:
Give the Address Book an name; we use 'Contacts' in our example.

URL: The server address and principal.

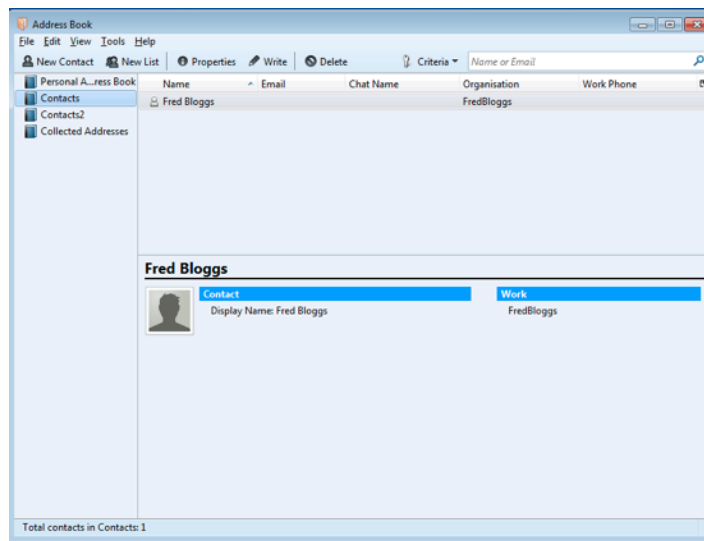
The format is `http` or `https://servername/addressbooks/user@domain/addressbookname` (where address book name is the actual MCP address book name).

`http://cal.mailcorepro.net/addressbooks/fred@blogs.com/contacts` is used in this example.

After you have filled in the fields - type 'OK'.

You will be asked for username (your full email address) and password.

That's it the Address Book will appear:



Additional Address Books

The steps outline in previous section need to be repeated for each Address Book from MCP added to the client.

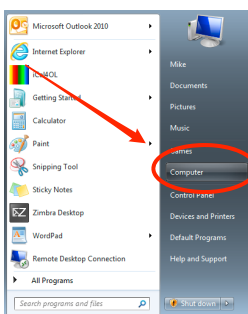
Please note that any subsequent “addressbookname” appears to be case sensitive after the initial address book is added.

So for instance “Contacts2” in MCP would have become:

<http://cal.mailcorepro.net/addressbooks/fred@bloggs.com/Contacts2> in the URL field.

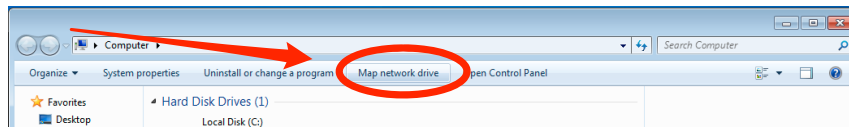
Accessing your Files and Notes (using WebDAV).

Windows 7

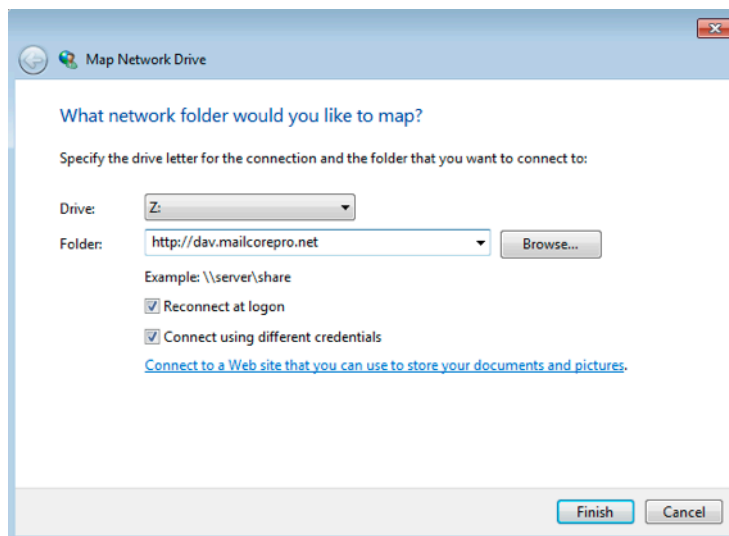


Click on “Start” , then “Computer” shown below.

Select 'Map network drive'...



The following window should appear:



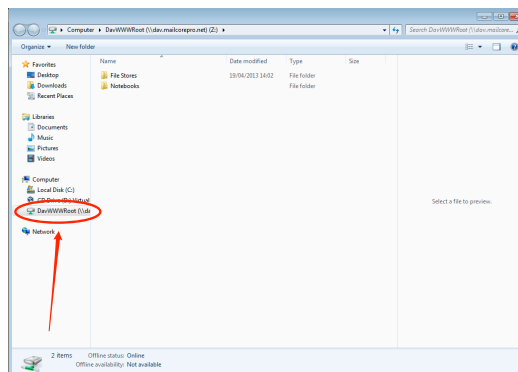
Drive: Select the drive letter you would like to assign to this share.

Note: By default Windows 7 does not allow non-SSL connections.

Folder: <https://dav.overssl.net>

Tick 'Connect using different credentials' and then 'Finish'. A pop-up will appear asking for your remote username (full email address) and password.

That's it. Your share will appear in the list of computers/shares and your remote folders will be visible (as per screenshot on the following page).



Additional steps for non-SSL connection.

If the URL provided does not support SSL you will need to perform the following step before proceeding.

Start 'Regedit'.

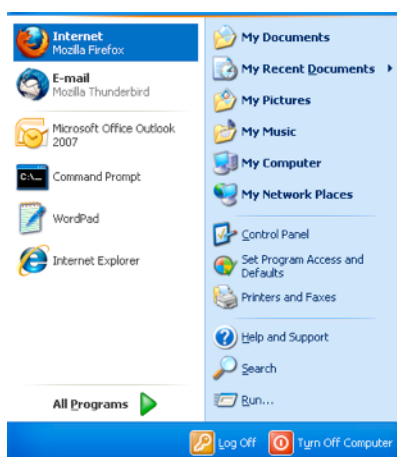
Go to:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\WebClient\Parameters\

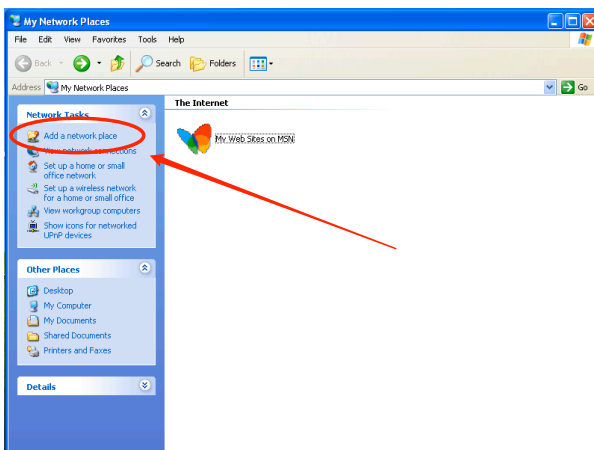
Create an D_WORD entry named "UseBasicAuth" and set the value to 1.

Then in set the 'BasicAuthLevel' to '2'.

Windows XP

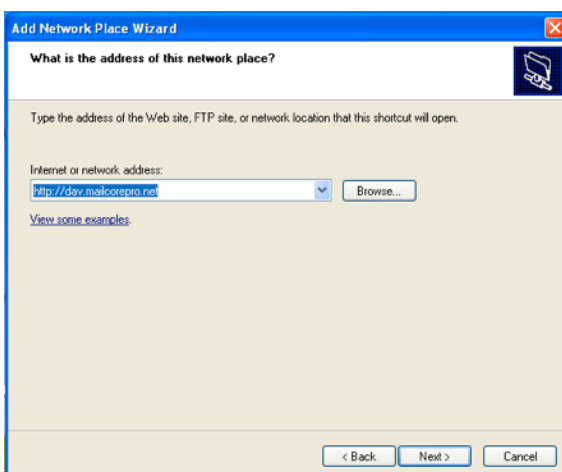
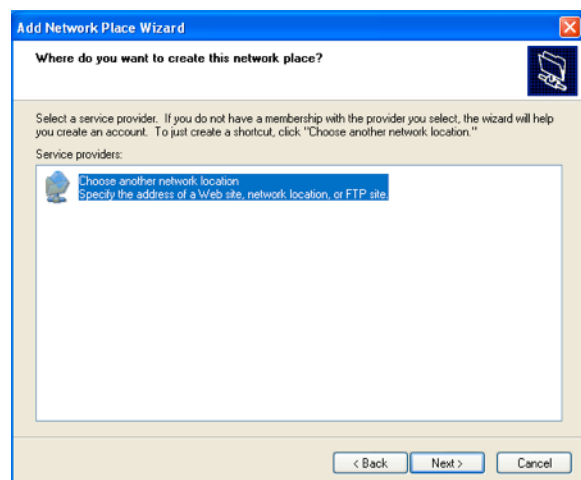


Click on 'Start' then 'My Network Places'.



Click on 'Add a network place'.

Select 'Choose another network location...' and click 'Next'.



Enter the URL in the 'Internet or network address' field and press 'Next'.

A pop-up will appear asking for your username and password. Type in your username (your email address) and password.

That's it, the remote share will now appear in the list of 'Network Places':

