

# Installation

- Moneyworks manager comes as with a full Windows© or Mac© installer. It can be installed in any convenient location on your hard drive.
- Download the Windows installer from [here](#)
- Download the Mac DMG image from [here](#)

## Usage Basics

### Budget module

The budget module allows you to:

- Set up a project that is linked to a Moneyworks department
- Retrieve a list of accounts from Moneyworks to use with that project
- Double-click on an account to show a spreadsheet-like window, where you can perform complex budget calculations.
- Send the result of your calculations to Moneyworks as either an A or a B budget for the account and department in question

### Opening the application

- Double-click the Auspicious.exe file in the Auspicious folder
- If it asks you to locate a journal, it's in the same folder (or create a new one)

## Setup your Moneyworks connection

1. Choose **Projects > Moneyworks connection**

Connection Notes

Connection type: Local file (Gold)

Datafile location (or filename if on Datacentre/Gold server): C:\Documents and Settings\Adrian\My Documents\sussol\... Choose...

Moneyworks location: C:\Program Files\Moneyworks\Gold v6\MoneyWorks\Gold.exe Choose...

Doc user name: [text box]

Doc pass: [text box]

If on Gold server: Gold client license key: [text box]

If on Datacentre/Gold server: IP address: [text box]  
Port number (leave blank for default): [text box]

If on Datacentre: DC user name: [text box]  
DC pass: [text box]  
Operating System of DC: Macintosh

Input: [text box]  
Type an expression here or choose from the drop down list

Output: [text box]

Errors: [text box]

Execute

OK

- 
- 
2. **Connection type:** Choose what type of Moneyworks you're connecting to.
4. **Datafile location:** Click **Choose** to locate a local Moneyworks data file or type the name of the data file on your Datacentre.
5. **Moneyworks location:** Click **Choose** to locate your Moneyworks Gold.exe file (it's in program files, if we're not mistaken).
6. **Doc username:** If you need a username to access the data file, enter it here (and a password below if needed).
7. Stuff on the right of the window: ignore it- it'll disappear soon. Feel free to play with it in the meantime if you want though.

## Projects

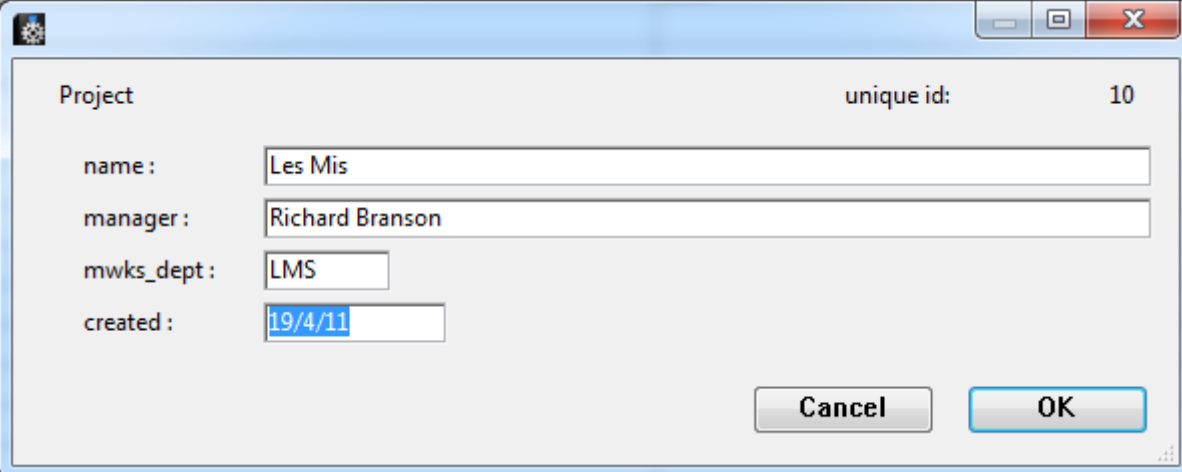
- Choose **Projects > Show projects**

The screenshot shows a Java Swing application window titled "Employee". At the top, there are three buttons: "New", "Modify", and "Delete". Below these buttons is a table with the following columns: "ID", "Name", "Manager", "Dept", and "Created". The table contains three rows of data:

ID	Name	Manager	Dept	Created
1	Test project	John	mfl	4/14/2011
7	Test 2	Craig	010	4/15/2011
9	Acme	John	ABC	

The row with ID 7 is highlighted in blue. The window has a standard Mac OS X title bar with a red close button, a yellow maximize button, and a green minimize button.

- To add a new project, click **New**



Project unique id: 10

name : Les Mis

manager : Richard Branson

mwks\_dept : LMS

created : 19/4/11

Cancel OK

1. **Name:** Fill in the name of your project
2. **Manager:** Enter the Manager name
3. **Moneyworks department:** You need to enter this exactly right
  1. Before you send your budget to Moneyworks, you'll need to have created the department in Moneyworks with the same code as you enter(ed) here.

## Accounts

1. Once you've set up projects, double-click a project to view the Accounts and their budgets.
2. What? There aren't any? Click **Get**
  1. On a good day you'll see some of your Moneyworks accounts appear in the list.
  2. If not, you've not set up your connection correctly.
3. Double-click an account to see a spreadsheet view

9510 Drawings Total cell ref: C1

File Edit View Insert Style Tools Database

None Arial 10 B U

478

	A	B	C	D	E	F
1	100	200	478			
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						

Cancel OK

- 4.
5. Note the field at top-right where you enter a cell reference- that's the totals cell.
  1. When you click **OK** the value in that cell will be saved as the budget value for the account.
6. When you're done, click **Send** and your accounts data will be sent to Moneyworks.

From:  
<http://docs.sussol.net/> - **Sussol Docs**

Permanent link:  
[http://docs.sussol.net/doku.php/auspicious:moneyworks\\_manager?rev=1320392751](http://docs.sussol.net/doku.php/auspicious:moneyworks_manager?rev=1320392751)

Last update: **2011/11/04 07:45**

