

Bank Account Setup

Last Modified on 07/05/2026 4:04 pm AEST



The instructions in this article relate to **Bank Account Setup**. The icon may be located on your *StrataMax Desktop* or found using the *StrataMax Search*.

As bank forms are not available for print until an account has been set up, this is where the details are added. First, you need to set up an account with the bank, then enter the details of this account into the fields listed below.

Any building using a Sub-Group will use the same details set in **Bank Account Setup** in the *Main building*, which will settle payments to the Sub-Group debtors, based on the building setup and the payment reference numbers issued from each group.

An overdraft limit and hold accessed in **Set Bank Account Limits** can also be configured from **Bank Account Setup**.

Bank Account details, balances, and account numbers will be read-only fields in the **Building Information** screen or alternatively using **Bank Balances** which also includes an additional PDF reporting option.

Setup a New SCM Operating or Investment Bank Account

If a new StrataCash Management account has been opened and the details have not already been entered in the **Bank Account Setup** screen, it will appear in the **Process Bank Statements** screen under a section named 'Additional StrataCash Management accounts not set up in StrataMax'. By clicking the blue *Set up* icon on the far right, the bank account details will automatically be entered into StrataMax, in the **Bank Account Setup** screen. If there are no new or additional StrataCash Management accounts to be setup, this section will not be displayed.

SCM Ref	BSB	Account No.	Building Name	Building No.	TD	Status	Opened	Data Available	Balance	Set up
40207	124-367	20523847	RS Test - Mansion	0000004		Open	22/02/2021			
40278	124-367	215478754	Tenth Ave	1235		Open	02/03/2022			

1. Search or select **Process Bank Statements**.
2. From the top area of this screen, any new SCM accounts will be displayed, and the blue **Set up** icon can be clicked.
3. This will open the **Bank Account Setup** screen with all the bank account details.
 - For an investment account, additional information, including the SCM Reference wording, maturity and interest rate, will populate automatically on the first download of statement data. When using this method for investment accounts, the *account* and *fund* need to be selected, and will determine how the funds are displayed on Financial Statements.
4. Both operating and investment accounts will default to **Import and Reconcile** (recommended).
5. Click **Save**.

New StrataCash bank accounts can be requested in the **StrataCash Hub** screen.

Enter a New Operating Bank Account

This option will be available for all other banks and can be entered into **Bank Account Setup**.

1. Search or select **Bank Account Setup**.
2. Click the **Add** button, and the form will appear.
3. The **Operating Account** radio button will be selected by default.
4. The **Account** field will automatically default to '012 CASH AT BANK' as the operating account.
5. Click the **BSB** drop-down to display the list of available banks. You can use the **Filter** field to find the BSB, bank, and branch to search.

Bank Account Setup BUILDING 1 101010

Account Code	BSB	Account No.	Closed	Manual Entry	SCM Reference	
<input checked="" type="radio"/> Operating Account <input type="radio"/> Investment Account						
Account	012 CASH AT BANK					
BSB	<input type="text"/>					
Filter	184-					
BSB	Bank	Branch	Address	Suburb	State	Postcode
124-195	BQL	South Bank	Shop 4, 184-186 Grey Street	South Brisbane	QLD	4101
184-132	MBL	eSecure - Brisbane	300 Queen Street	Brisbane	QLD	4000
184-446	MBL	Brisbane	300 Queen Street	Brisbane	QLD	4000
184-466	MBL	Brisbane	300 Queen Street	Brisbane	QLD	4000

SCM Reference

6. Type the bank account number into the *Account Number* field.
7. Type the *Account Name* in the same named field if required (if *Account Name* is left blank the building name will be the default on bank reports and the statement produced in StrataMax).
8. Tick any of the following boxes if they apply:
 - *Import and Reconcile* should be ticked if the bank account is supported and will ensure the account is included in the **Process Bank Statements** screen and **Bank Reconciliation** to be processed automatically, even if the building is currently 'Inactive'.
 - The *Manual Entry and Reconcile* box affects the **Bank Reconciliation** screen, allowing items to be added to this screen. *Manual Entry and Reconcile* may be used if data is unavailable (un-supported bank) or when a transaction, such as a closing balance or transferred funds entry, is missing and required. *Manual Entry and Reconcile* will prevent any current banking from downloading, and this should be considered when using this setting. Remember to turn it off after any required manual entries.
 - *Other Investment Account* - Use where statement files are not available and reconciliation is not required. Use simplified entry of interest and fees in **Other Investment Accounts**.
 - This *Closed* box should only be ticked to indicate the bank account is closed. This prevents new payments from being processed in **Payments** (ensure that *Import and Reconcile* is not selected so account will no longer be reported in **Process Bank Statements**). When '*Closed*' is noted in **Process Bank Statements** and when the balance is back to 0.00 click on the red cross in **Process Bank Statements** to remove the closed bank account.
 - The *Post and Finalise in Bank Reconciliation Only* affects the **Bank Reconciliation** screen. When ticked, it displays a preview of the various transactions that will occur in the building before the user can then *Auto Process* the statement.
9. Select the most appropriate option for the reporting of the account address for Bank reports:
 - Use building address as account owner.

- o Use manager address as account owner.

10. Click the *Save* button, then *Close*.

11. If the 'Import and Reconcile' box was ticked in step 8, and this is the first time the Bank has had a new account setup, then a new UNC download path will be visible in the *Process Bank Statements* screen.

Bank	Accounts	Last Imported	
ANZ	3	19/09/2022	er\56\
Bendigo Bank	1	12/09/2022	er\56\
Commonwealth Bank	9	02/11/2022	CBA\
Macquarie Bank	109	04/11/2022	MBL\
Nab	1	04/11/2022	er\56\
StrataCash Management	237	03/11/2022	Statement Data is automatically downloaded when available

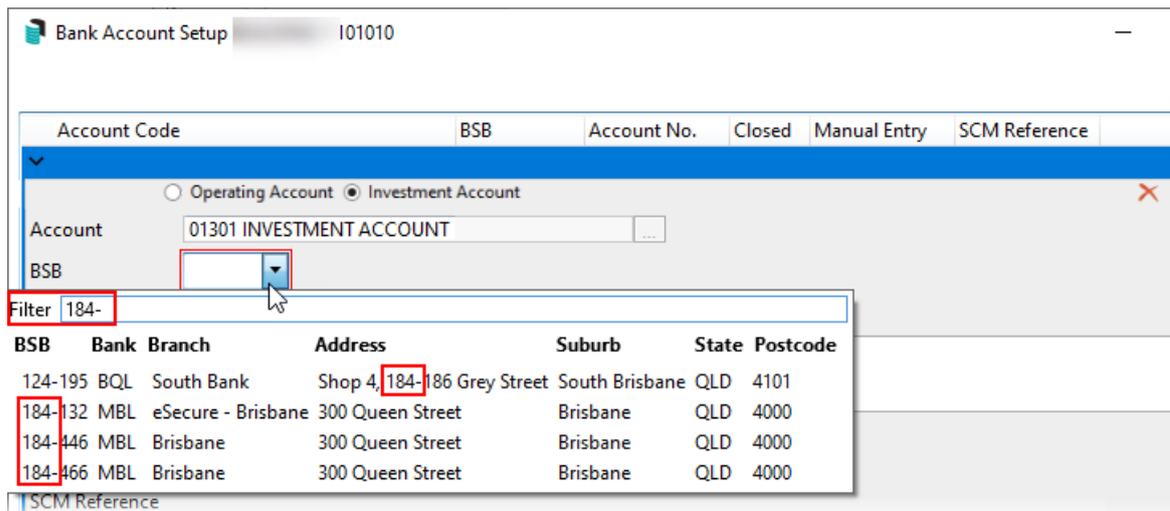
12. Once the file has been imported or banking file dragged and dropped into *Process Bank Statements*, follow the steps to *process the bank statement* data.

Only one Operating Account can be setup (Cash at Bank - account 012) and set to reconcile.

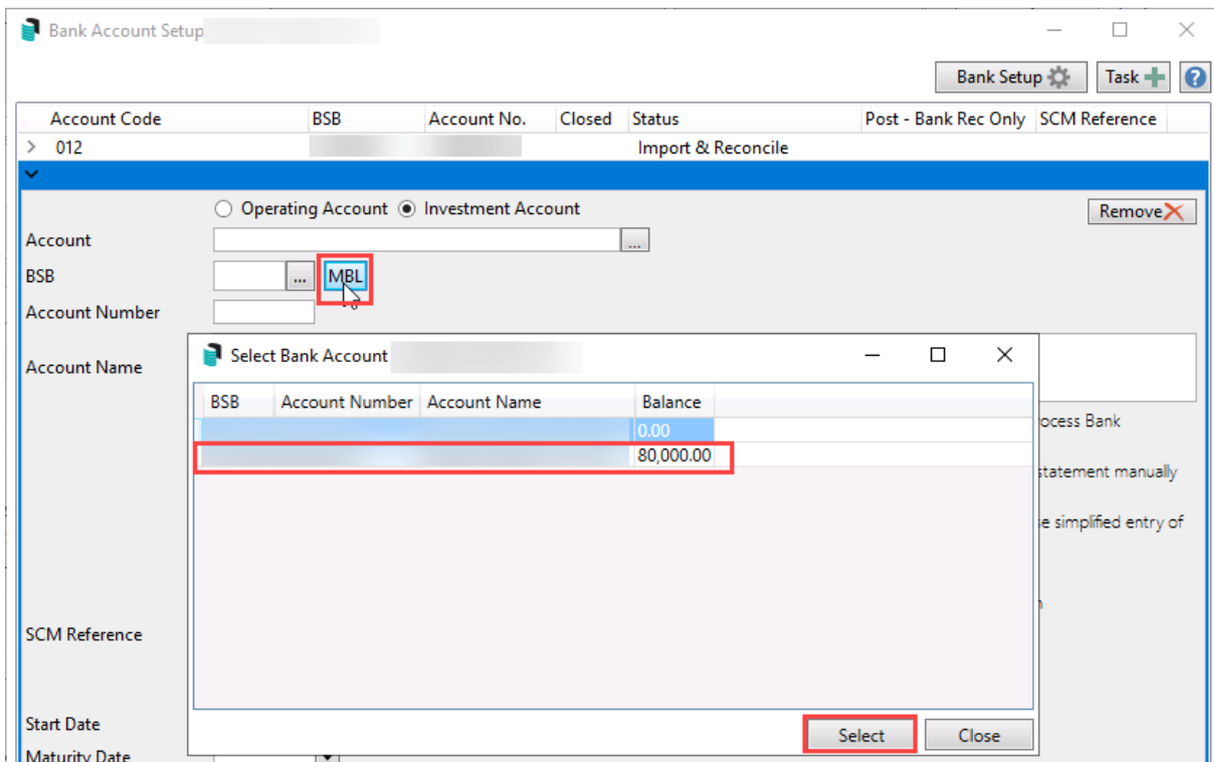
Enter a New Investment Bank Account

1. Search or select *Bank Account Setup*.

2. Click the *Add* button, and the form will appear.
3. Select the *Investment Account* radio button.
4. Click the *Account* ellipsis button to open the 'Account Code List' window and select the required account (most likely 01301, 01302, 01401, 01402, etc.).
5. Click the *BSB* drop-down to display the list of available banks, where you can use the *Filter* field to find the bank and branch you need. You can filter by any of the columns displayed - *BSB*, *Bank*, *Branch*, etc. In this example we've used '184-' in the *Filter*.



6. If the data is available in the txn file, there will be an additional bank button next to the BSB to select the Bank Account from the file. Example:



7. Type the bank account number into the *Account Number* field.
8. Type the *Account Name* field.

- If *Account Name* is left blank the building name will be the default on bank reports and the statement produced in StrataMax).
9. Tick any of the following boxes if they apply:
- *Import and Reconcile* should be ticked if the bank account is supported and will ensure the account is included in the **Process Bank Statements** screen and **Bank Reconciliation** to be processed automatically, even if the building is currently 'Inactive'.
 - *The Manual Entry and Reconcile box* affects the **Bank Reconciliation** screen, allowing items to be added to this screen. *Manual Entry and Reconcile* may be used if data is unavailable (un-supported bank) or when a transaction, such as a closing balance or transferred funds entry, is missing and required. *Manual Entry and Reconcile* will prevent any current banking from downloading, and this should be considered when using this setting. Remember to turn it off after any required manual entries.
 - *Other Investment Account* - Use where statement files are not available, and reconciliation is not required. Use simplified entry of interest and fees in **Other Investment Accounts**.
 - This *Closed* box should only be ticked to indicate the bank account is closed. This prevents new payments to be processed in **Payments** (ensure that *Import and Reconcile* is not selected so account will no longer be reported in **Process Bank Statements**).
 - The *Post and Finalise in Bank Reconciliation Only* affects the **Bank Reconciliation** screen. When ticked, it displays a preview of the various transactions that will occur in the building before the user can then *Auto Process* the statement.
10. Select the most appropriate option for the reporting of the account address for bank reports:
- Use building address as account owner.
 - Use manager address as account owner.
11. Enter the *Maturity Date* and the *Interest Rate*, if available can be manually entered for all banks except SCM.
12. Select a fund from the *Fund* drop-down menu.
13. *Last Import Date* will only be visible if the *Reconcile* box was not ticked in step 8.
14. *Investment Interest* will only be visible if the *Reconcile* box was not ticked in step 8 and is the account that interest will be posted to. Only enter an account here if you want it to be a different account that is set up in **Global Investment Legends**.
15. *Investment Fees* will only be visible if the *Reconcile* box was not ticked in step 8 and is the account that fees will be posted to. Only enter an account here if you want it to be a different account that is set up in **Global Investment Legends**.

16. Click the *Save* button, then *Close*.
17. If the *Reconcile* box was ticked in step 6, then a new UNC download path will be visible in the ***Process Bank Statements*** screen.

Bank	Accounts	Last Imported	
ANZ	3	19/09/2022	er\56\
Bendigo Bank	1	12/09/2022	er\56\
Commonwealth Bank	9	02/11/2022	CBA\
Macquarie Bank	109	04/11/2022	MBL\
Nab	1		er\56\
StrataCash Management	237	03/11/2022	Statement Data is automatically downloaded when available

18. Once the file has been imported or the banking file dragged and dropped into ***Process Bank Statements***, follow the steps to *process the bank statement* data.

Managing transactions for an At-Call Bank Account

Transferring funds from the operational account to the at-call account, and recording the interest:

- Create a Balance Sheet Asset Account in **Account Maintenance** for the At-Call Bank Account. This account must be linked to the relevant fund and associated with the **Trading Fund**.
- Create a Creditor Account Contact in **Creditor Maintenance** for the bank account associated with the at-call account. This creditor will be used when processing payments to or from the at-call account.
- Raise a **Creditor Invoice** using the Creditor Account for the at-call bank account and Balance Sheet Asset Account.
- Review **Interactive Reports** to confirm transactions are appearing correctly and balances reconcile as expected.

Managing Interest:

Once the bank statement is received and the interest amounts are identified, create a Journal Set in **Journal Preparation** using the date the interest was received. This should debit the Balance Sheet Account and credit the appropriate fund interest income account X070. This will need to be completed each time there is interest received.

Managing transfers:

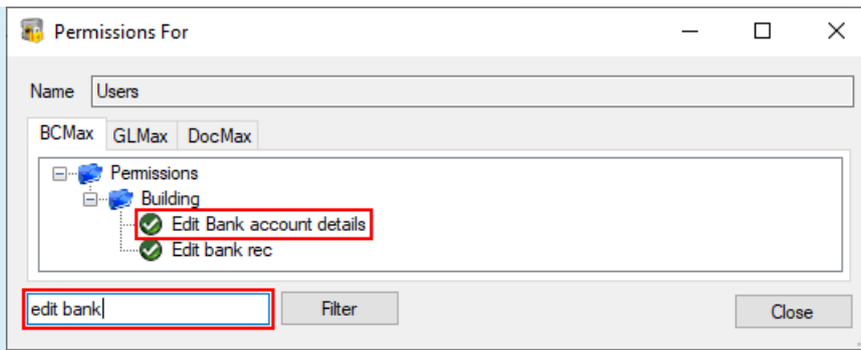
When funds are transferred from the at-call bank account back to the operating account, allocate the transaction to the Balance Sheet account. This will reduce the balance and ensure it reflects the actual balance held in the bank account.

Edit Bank Account Details or Change Banks

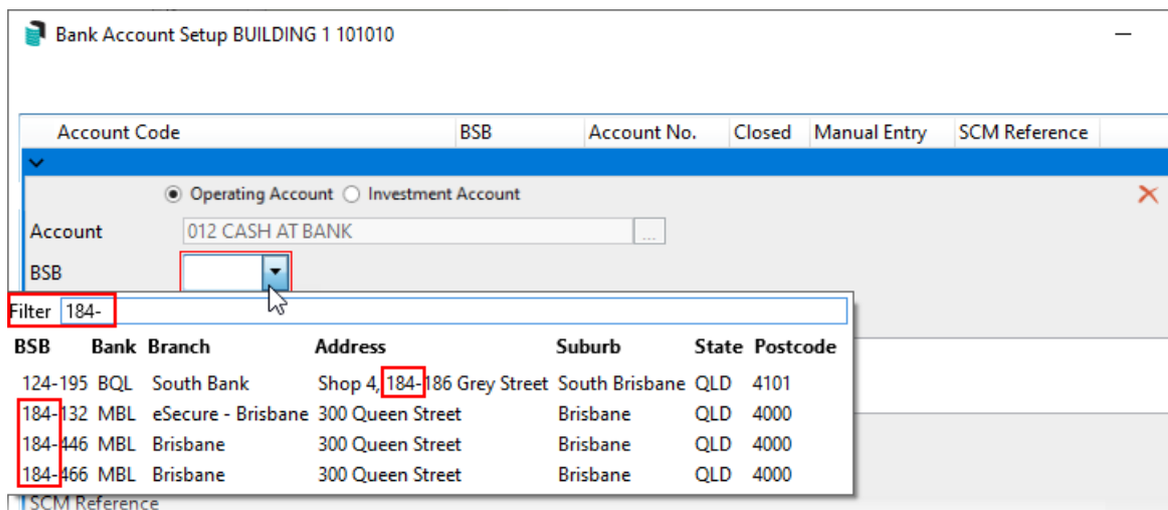
Editing the bank account details may be necessary if the building has moved to a new bank.

If the building is changing banks, you will need to ensure the day's banking has been completed in **Bank Reconciliation**, and be absolutely certain that there will be no further transactions to reconcile on the old bank account prior to undertaking this process. If they do not balance see our **Banking Reconciliation FAQ** article.

In order to edit bank account details, you will need the appropriate permissions in **Security Setup**.



1. Search or select **Bank Account Setup**.
2. The *Operating* and *Investment Account* radio buttons cannot be changed.
3. The *Account* field will automatically have '012 CASH AT BANK' in it and cannot be changed.
4. Click the *BSB* drop-down to display the list of available banks, where you can use the *Filter* field to find the bank and branch you need. You can filter by any of the columns displayed - *BSB*, *Bank*, *Branch*, etc. In this example we've used '184-' in the *Filter*.



5. Type the bank account number into the *Account Number* field.
6. Type the account name into the Deposit Slip Account Title (1), (2) and (3) fields.
7. Tick any of the following boxes if they apply:
 - *Reconcile* should be ticked by default.
 - This *Closed* box should only be ticked to indicate the bank account is closed. This prevents new payments to be processed in **Payments** (ensure that Import and Reconcile is not selected so account will no longer be reported in **Process Bank Statements**).
 - The *Manual Entry* box affects the **Bank Reconciliation** screen and will allow you to add items to the bank statement in the **Bank Reconciliation** screen - such as a Closing Balance or transferred funds.
 - The *Post and Finalise in Bank Reconciliation Only* affects the **Bank Reconciliation** screen.

When ticked, it displays a preview of the various transactions that will occur in the building before the user can then *Auto Process* the statement.

8. Select the most appropriate option for the reporting of the account address for Bank reports:
 - Use building address as account owner.
 - Use manager address as account owner.

Bank Account Setup STRATAMAX ONLINE HELP KEEP 300621

Account Code	BSB	Account No.	Closed	Status	Post - Bank Rec Only	SCM Reference
<input checked="" type="radio"/> Operating Account <input type="radio"/> Investment Account Remove X						
Account	012 CASH AT BANK					
BSB	182-182					
Account Number	123456789					
Account Name						
Deposit Slip Account Title 1	Account Title 1					
Deposit Slip Account Title 2	Account Title 2					
Deposit Slip Account Title 3	B.F.P. 300621					
<input checked="" type="radio"/> Import and Reconcile Use where statement files are available. Import statement files to reconcile in Process Bank Statements						
<input type="radio"/> Manual Entry and Reconcile Use where statement files are not available and reconciliation is required. Enter statement manually in Process Bank Statements						
<input type="radio"/> Other Investment Account Use where statement files are not available and reconciliation is not required. Use simplified entry of interest and fees in Other Investment Accounts						
<input type="checkbox"/> Closed Outstanding bank reconciliations can still be completed						
<input type="checkbox"/> Post and Finalise in Bank Reconciliation Only Statement files will be imported but require manual finalisation						
SCM Reference	<input checked="" type="radio"/> Use building address as account owner					
	<input type="radio"/> Use manager address as account owner					
Overdraft Limit	0 (Auto Payments On Hold: Insurance Due June 25)					

All Bank Accounts Add + Save Close

9. Click the *Save* button, then *Close*.

Managing Transferred Funds using 011 Cash on Hand

If a building has changed banks or transferred to your portfolio from another manager, review the steps below for the posting of the transferred funds in the **Bank Reconciliation**.

If a new banking institution has been configured for your portfolio, review **EFT Manager** for the new bank account configuration.

1. Search or select **Bank Reconciliation**.
2. Depending on timing, when the closing balance is sitting in the **Bank Reconciliation** from the previous bank account, post the funds to *011 Cash on Hand* (or another balance sheet code). This will act as the old bank account.
3. Action any other transactions in the **Bank Reconciliation** statement. When the opening balance downloads from the new bank, firstly identify where the closing balance was posted. To do so view the **Financial Statements** and check if there is a bank balance in *012 Cash at Bank* or *011 Cash on Hand*. Once the account code has been identified as *011 Cash on Hand* the deposit can also be

posted to *011 Cash on Hand* if this is where the transferred balance is currently reporting, then click *Save* and *Auto Process* to finalise the statement.

4. If the old bank has charged a fee for the transfer of the funds, the deposited amount in **Bank Reconciliation** will reflect this and will not match the *012 Cash At Bank* amount on the building's **Financial Statement**. To manage this, you need to process a journal set for the transfer fee in **Journal Preparation** as follows:
 - Debit (DR) an expense code for bank charges.
 - Credit (CR) the *011 Cash on Hand* account.

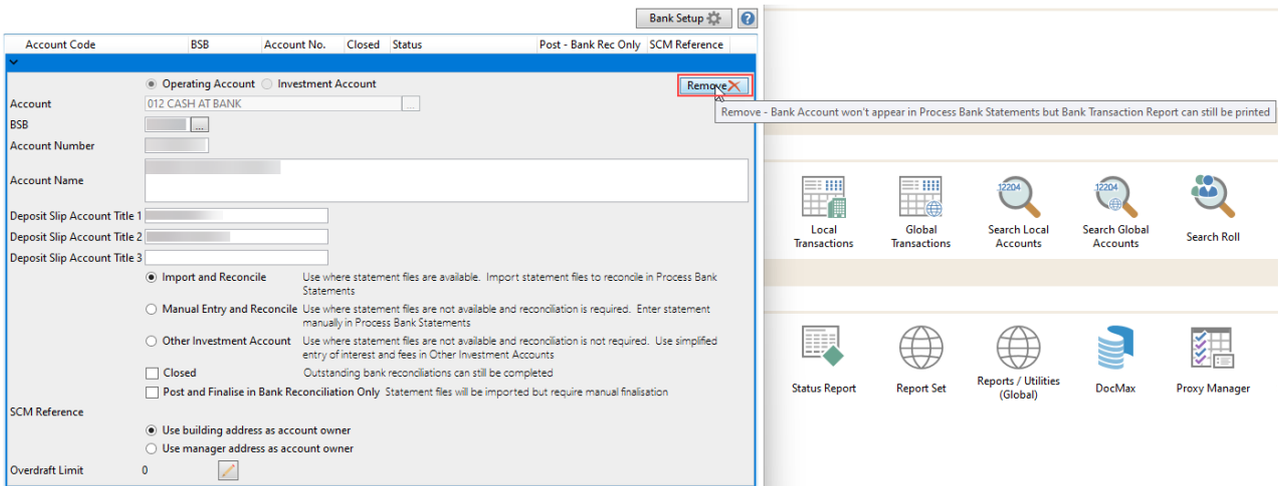
Closing Bank Accounts

If you are with SCM, you can request the closure of the building's bank account by following these steps: [Account Closure Request / Operating](#). Otherwise, you will need to contact the building's bank to initiate closure.

1. Search or select **Bank Account Setup**.
2. Tick the *Closed* box to indicate the bank account is closed.
 - This prevents new payments from being processed in **Payments**.
3. When the funds have been withdrawn, they can be processed in the **Bank Reconciliation** screen, where they need to be posted to account '011 Cash on Hand' or another balance sheet code of your choice.
4. Depending on your circumstances, the building status can then be changed to 'Lost' (see [Before changing the status to lost](#)).
 - If the building is being transferred to another StrataMax drive or strata management company, then the building status will be changed to 'Lost' automatically upon transfer.
 - If it's not being transferred, then use the Building Information screen to change the status manually. See [Change Building Status to Lost / Building Information](#)
5. If you are not ready to change the status to 'Lost', or if the Bank Account is closed, you can remove the bank account by clicking the *Remove* button in **Bank Account Setup** and *Save*.

Remove Bank Account

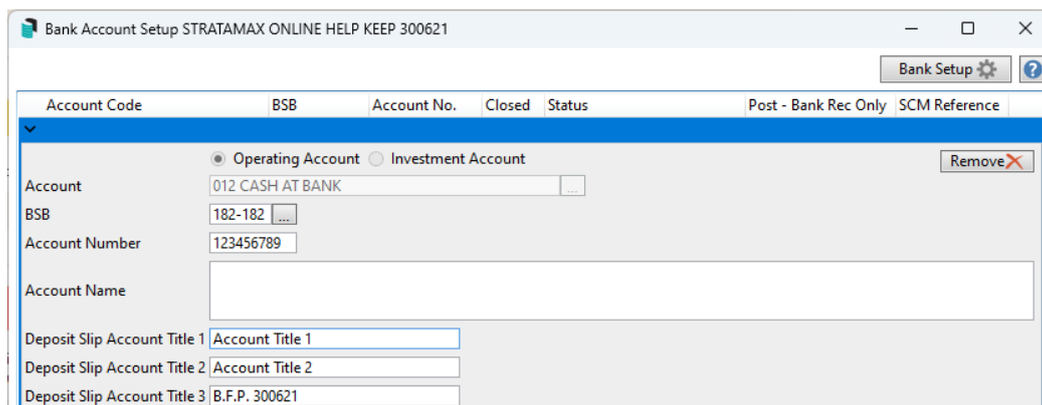
Removing a bank account will stop data from downloading into **Process Bank Statements**, which will be used after an account has been closed, as outlined in the above instructions. Other examples may include removing an account due to an incorrect setup or manually managing an account. The **Bank Transaction Report** (include removed accounts) will still be available for any data downloaded historically.



Deposit Slips and Cheques Account Titles

Account Title fields will be available in **Bank Account Setup** for the main operating account (012) and are used for Deposit Slips and cheques for the dual bank account slip setups (MBL and StrataPay). The information displayed here may be populated based on previous versions and existing data. If there is no field information, it can be manually populated.

1. Search or select **Bank Account Setup**.
2. Expand the Operating Account, and review or update the Deposit Slip Account Title (1), (2) and (3) as required.
3. Click *Save* to update any changed information.



Overdraft Limit

To include an Overdraft Limit warning, or to hold all global and auto payments for individual buildings refer to [Set Bank Account Limits](#) article.

All Bank Accounts

2. The 'Search' screen will open with a table of all relevant data to the specific search screen you're in.
3. Click the *Refresh* button in the top left to display the data. Each time you change, add, or remove a filter, you will have to click the *Refresh* button to apply the new filters and see the new set of data. There are also a number of default **Fields** that act as filters - which fields appear will depend on which 'Search' screen you're using, and these fields can be managed in the 'Restrict To' tab (see below).
4. Click the *Export* button in the top left to export the current table of data to an Excel sheet.
5. Click the *Advanced* button in the top left to display the tabs on the left; 'Restrict To', 'Columns', 'Sort Order', and 'Advanced'. Each of these tabs are explained in their own sections below.
6. On the far right, there is a search field with a *Find First* and *Find Next* button. Use these to locate a specific line item in the table of search results.
7. Depending on which 'Search' screen you're in, you may see a *Details* button at the bottom, which becomes active once you select a record from the table of results. If this is clicked in the **Search Roll** screen for example, it will open the contact window in the **Roll** screen.
8. In the **Search Roll**, and **Local and Global Debtors** screens there is a *Transactions* button at the bottom of the 'Search' screen, which becomes active once you select a record from the table of

results. When clicked the *Local Transactions* screen opens, displaying the transactions for that account in the current year.

9. Click the *Load/Edit/Delete Search* button to manage *Saved Searches*. See the 'Saved Searches' section below.
10. The *Save Search* button is only visible available when a Saved Search is loaded. This is to quickly save any changes made to the current *Saved Search*.
11. Click *Save Search As* to bring up the 'Save Search' screen where the current search can be saved for future use. See the 'Saved Searches' section below.

Restrict To

In the 'Restrict To' tab you can manage the filters

1. To add fields, click the green *plus* button or remove them with the red *minus* button.
2. Click the **Field** drop-down to select the item you want to include in your filter.
 - Which items are available to choose will depend on the 'Search' screen you're in.
 - You cannot add more items to the list as these are hard coded into the StrataMax database.
3. The **Condition** drop-down options will change based on the type of item you select in **Field** drop-down. For example:
 - If you selected a date related item, the *Condition* drop-down will contain options that lend themselves to dates, like 'is on', 'is after', 'is tomorrow', 'is in the last 30 days', etc.
4. The **Value** drop-down options will also change based on the items you choose as a **Field** and a **Condition**. For example:
 - If you selected a date related item as a **Field**, and the **Condition** selected is 'is tomorrow', then the **Value** will disappear.
 - If the *Condition* selected is 'is in the range' then a tick box for 'Specific Dates' appears along with two date drop-down menus.

Columns

It's possible to add or more columns within each of the Search screens in StrataMax. the columns that are available will obviously differ depending on which Search screen is being used, but the user interface and process is the same.

- Within the Search screen, click the *Advanced* button to reveal the additional tabs on the left side. Click the *Columns* tab.
- Add more columns by selecting it in the 'Available Columns' list on the left and clicking the *Add>* button, which moves it to the 'Displayed Columns' list on the right.
- Remove columns by selecting it in the 'Displayed Columns' list on the right, then clicking

the < *Remove* button, which moves it back to the 'Available Columns' list on the left.

- Change the order of the columns by selecting a column in the 'Displayed Columns' list on the right and clicking the *up* or *down* arrow buttons. The column at the top of the list will be displayed first on the far left in the table.
- Remember to click the *Refresh* button each time a column is added or removed.

The screenshot shows a software window titled "Search Roll - CRAIG KEEP 56656". At the top, there are buttons for "Refresh", "Export", and "Advanced". Below these is a search criteria configuration area with three rows:

Field	Condition	Value
Current Building		
Roll Position	is equal to	Owner
Is Current		
Contact Title	starts with	

Below the criteria is a search bar with "Find First" and "Find Next" buttons. The main area is a table with the following headers: Roll Position, Reference Name, Contact Title, Lot Number, Unit Number, Debtor Account Code. The table body is currently empty. At the bottom, there are buttons for "Details", "Transactions", "Print", "Load/Edit/Delete Search", "Save Search", "Save Search As", and "Close".

Sort Order

The *Sort Order* tab shows the order in which the data is displayed. The default sort order with depend on which 'Search' screen you are using.

1. Add more columns to sort by, by clicking the column name in the 'Available Columns' list on the left, then clicking the *Add>* button, which moves the column name to the 'Sorted Columns' list on the right.
2. Remove columns by selecting the name in the 'Sorted Columns' list on the right, then clicking the <*Remove* button, which moves the column name to the 'Available Columns' list on the left.
3. Change the sort order of the search results by selecting a column name in the 'Sorted Columns' list on the right, and clicking the *up* or *down* arrow buttons, and then clicking the button next to each item. The sort order will then be reflected in the column headings of the search results.
4. The heading will be highlighted, and an arrow will indicate the direction of the sort (A to Z; 0 to 9; earliest to latest, etc.), and can be changed by clicking a column header.
5. If the search results are restricted and you click a column header, the displayed data will refresh and the results re-listed in the selected sort order.

Advanced

The options in the 'Advanced' tab are there to assist if you are experiencing degraded performance with retrieving data in the 'Search' screen. In most cases you shouldn't need to use these settings.

1. Select a figure into 'Maximum Number of Records to Retrieve' to help with speeding up the display of the data - the smaller the number, the faster the data will be retrieved. In most cases you won't need to amend this figure, but it can be used if you are experiencing delays in displaying large amounts of data.
2. Tick the 'Read Uncommitted' box to include data that has been entered on-screen by users, but may yet to be saved.
3. Enter a number of seconds in the 'Database Timeout' field if you are experiencing slow performance when displaying large amounts of data. If the data doesn't display within the amount of seconds entered, a timeout will happen and stop the process so that you can amend your filters to narrow down the data.

All Bank Accounts | Saved Searches

'Saved Searches' are designed for convenience so that you can save a selection of fields, columns, and a specific sort order so that it can be loaded later. There is also a tool to assist with quick-finding fields of text information. Use the top right corner and enter text into this field to search. Click *Find First* or *Find Next* to locate results.

'Saved Searches' can also be set as the 'default' search for the selected screen. This means that the selection of fields, columns, and specific sort order will be the one chosen whenever the menu screen/icon is selected.

'Saved Searches' can be saved for the current user, globally (accessible to all users), or for a specific user group.

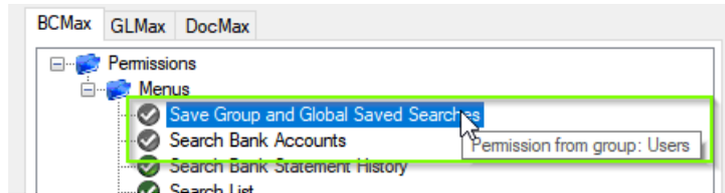
If a Saved Search is loaded/opened this will be noted at the top of the search screen.

The screenshot shows the 'Work Orders' search interface. At the top, there are buttons for 'Refresh', 'Export', and 'Advanced'. A red box highlights the text 'Saved Search: Outstanding Work Orders' in the top right corner. Below these buttons is a table with three columns: 'Field', 'Condition', and 'Value'. The table contains three rows of filter criteria:

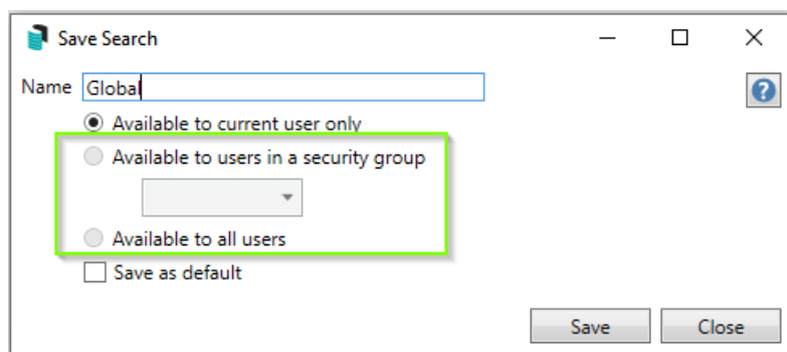
Field	Condition	Value
Current Building		
Status	is not equal to	E-Finalised
Deleted	is equal to	<input type="radio"/> Yes <input checked="" type="radio"/> No

Saved Searches | Security Setup Permissions

A security permission will either allow or deny individual *Users* or *User Groups* access to create or delete a search. The permission is called 'Save Group and Saved Searches' under the 'Menus' category in **Security Setup**. You can also type the word 'Search' into the filter field and click the *Filter* button to see the permission.



If the *User* or *User Group* do not have the permission set to 'Allow', then the ability to save a search for all users or a user group will be inactive.



Saved Searches | Set up a new Saved Search

1. Configure the required fields and click the *Refresh* button to display the required data.
 - Optionally click the *Advance* button to also configure the displayed columns, and specific sort order.
2. Click the *Refresh* button to display the data.
3. Click the *Save Search As* button, and the 'Save Search' window will appear.
4. Enter a 'Name'.
5. Select one of the three radio buttons, depending on your requirement:
 - *Available to current user only* will save the search for the current user only.
 - *Available to users in security group* will save the search for the *User Group* selected from the drop-down (this radio button is only available if you have the right permission, and the *User Groups* available in this list are limited to the *User Groups* that you are a member of).
 - *Available to all users* will save the search for all StrataMax users (this radio button is only available if you have the right permission).
6. Optionally tick the *Save as default* box to load this 'Saved Search' whenever the menu screen / icon is opened.

Saved Searches | Load or Delete a Saved Search

1. At the bottom of the screen, click the *Load/Delete Search* button.
2. In the 'Load Search' window, click the blue *Load* button to load the *Saved Search*, or click the red cross button to delete the *Saved Search*.
3. If you click the *Load* button, the 'Load Search' window will disappear, and the screen will refresh automatically and load the *Saved Search* data.
4. If you click the *Delete* button, a confirmation pop-up will appear; Click *Yes* to confirm the deletion.

When a Saved Search is loaded/opened, the Saved Search name will be noted at the top of the search screen.

Saved Searches | Edit a Saved Search

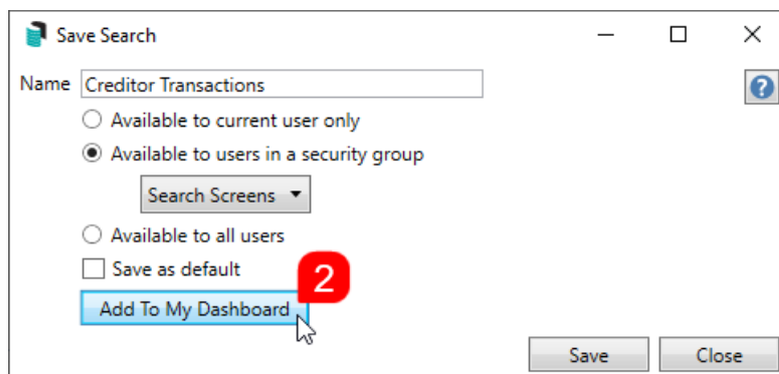
1. If the *Saved Search* you want to edit has been set as the default search, it should be on screen already, and you can proceed to the next step. Otherwise click the *Load/Delete Search* button.
2. In the 'Load Search' window, click the blue *Load* button.
3. Now make any changes required to the required fields, and optionally click the *Advance* button to also configure the displayed columns, and specific sort order.
4. Click the *Refresh* button to display and check the data.
5. Click the *Save Search* button to save the applied changes.

Saved Searches | Add To My Dashboard

There is the option to add certain searches to your own *Dashboard*. This is limited to your own *Dashboard* only (you cannot add it to the *Dashboard* of another user or group), and only available in these specific 'Search' screens:

- *Search Office Bearers*
- *Search Bank Accounts*
- *Search Creditor Invoice Items*
- *Search Work Orders*
- *Search Quotes*
- *Search Building*
- *Search Inspections*
- *Search Levies*
- *Management Fees Report*

1. Follow the steps to set up a new Saved Search, or edit a Saved Search (see the two relevant sections above).
2. In the 'Save Search' window, click the *Add To My Dashboard* button.



3. The 'Dashboard Configuration' window will then appear.
4. The *Report* drop-down menu cannot be changed from 'Saved Search'.
5. The *Display Title* can be changed to whatever is required.
6. Choose the *Display Type* that is preferred. See [Display Types](#) for more information.
7. Tick *Show On Desktop* if preferred.
8. Depending on which *Display Type* was chosen, the fields for the different number values will change. Observe the *Preview* to assist with picking the right number values suited to the *Display Type*.
9. Click the *Save* button.
10. Back in the 'Save Search' screen, there are now buttons to *Edit Dashboard* and *Delete Dashboard*.
11. Click the *Close* buttons on any remaining screens.

Export and Print

Each search can be exported to Excel or produced as a PDF-style report, and the column display for these reports will be included.

- *Export* - If there are more than 1000 results, Check the *Advanced* tab / Advanced area to report the maximum. Click Export for an Excel report.
- *Print* - Check the cogwheel from the Report Distribution screen to change fonts and set the letterhead style. This print style will produce the report based on the column width. Click Print for a PDF-style report.

Refresh Export Advanced Saved Search: Creditor Transactions

Field Condition Value

Current Building

On Hold is equal to Yes No

Contractor Industry is equal to

218 records displayed

Building	Building Name	Reference	Paid Date	Paid	On Hold	Invoice Date	Invoice Amount	Invoice Number	Contractor Industry	Creditor Code	Creditor Name	Expense Code	Expense
		D0000164	30/07/2024	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30/07/2024	39.86			08200002		15020	MANAGE
		D0000163	30/07/2024	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30/07/2024	66.00			08200002		14605	LEGAL &
		D0000162	26/07/2024	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18/07/2024	2,654.65	3877987		08200192		14315	INSURAN
		D0000161	26/07/2024	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18/07/2024	32,548.66	3877987		08200192		14310	INSURAN
		D0000160	30/07/2024	<input checked="" type="checkbox"/>	<input type="checkbox"/>	11/07/2024	176.00	12055	Accountant	08200202		12510	AUDITOR
		D0000159	30/07/2024	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22/07/2024	957.00	148		08200663		24610	LEGAL SE
		D0000158	05/08/2024	<input checked="" type="checkbox"/>	<input type="checkbox"/>	19/07/2024	5,247.00	1003	Gardener	08200683		13905	GARDEN
		D0000157	05/08/2024	<input checked="" type="checkbox"/>	<input type="checkbox"/>	19/07/2024	1,606.00	1004	Gardener	08200683		14455	IRRIGATI
		D0000156	24/07/2024	<input checked="" type="checkbox"/>	<input type="checkbox"/>	17/07/2024	148.30	1636	Handyman	08200541		13950	GENERAL

Edit Creditor View Creditor Contact Print Load/Edit/Delete Search Save Search Save Search As Close

Examples of Searches for Dashboard

The below are some examples of saved searches that can be used as a dashboard to either prompt based on particular dates or to provide quick access to information & reporting. Examples are reliant on fields being populated with data and information as part of your processes, and your particular setup of Restrict To, Display Columns and Sort Order may vary to suit your requirements.

All Overdue Tasks (Search Tasks)

Restrict To:

Field	Condition	Value
Due	is on or before	<input checked="" type="checkbox"/> Specific Dates <input type="text"/>
Task State	is any of	<input type="text"/> Not Started <input checked="" type="checkbox"/> In Progress <input checked="" type="checkbox"/>

Displayed Columns:

Displayed Columns

- Building Number
- Building Name
- Title
- Assigned To
- Due
- Created
- Priority
- Task State
- Category

Last AGM where minutes have not been sent (Search Buildings)

Restrict To:

Field	Condition	Value
<input type="checkbox"/> Building Name	starts with	<input type="text"/>
<input type="checkbox"/> AGM Last Meeting Date/Time	is on or before	<input type="checkbox"/> Specific Dates <input type="text" value="2 weeks in the past"/>
<input type="checkbox"/> AGM Last Meeting Minutes Sent	is empty	

Displayed Columns:

Displayed Columns

- Building Number
- Building Name
- Account Manager
- AGM Last Meeting Date/Time
- AGM Last Meeting Minutes Sent

Assigned Team Members (Search Buildings)

Restrict To: No requirements, however you may filter by Account Manager for example.

Displayed Columns:

Displayed Columns

- Building Number
- Building Name
- Account Manager
- Account Manager Assistant Name
- Strata Finance Manager Name
- Asset Manager Name

Term Deposits maturing in next 30 days where no instruction has been provided (Search Bank Accounts)

Restrict To:

Field	Condition	Value
<input type="checkbox"/> Building Number	is equal to	<input type="text"/>
<input type="checkbox"/> Status	is not equal to	Removed
<input type="checkbox"/> Account Code	is not equal to	012 - CASH AT BANK
<input type="checkbox"/> TD Maturity Date	is in the next 30 days	
<input type="checkbox"/> TD Renewal Instruction	is empty	

Displayed Columns:

Displayed Columns
Bank
Account Number
Building Number
Building Name
Account Manager
Bank Account Name
TD Maturity Date
TD Interest Rate
TD Start Date
TD Renewal Instruction

Creditor Invoices Awaiting Invoice Hub Approval & dated more than 1 month in the past (Search Creditor Invoice Items)

Restrict To:

Field	Condition	Value
<input type="checkbox"/> Invoice Hub Status	is equal to	Uploaded <input type="checkbox"/> ✗
<input type="checkbox"/> Invoice Date	is on or before	<input type="checkbox"/> Specific Dates <input type="checkbox"/> 1 Month in the past

Displayed Columns:

Displayed Columns
Building Number
Building Name
Reference
Invoice Date
Invoice Amount
Invoice Number
Invoice Hub Status
Creditor Code
Creditor Name
Expense Code
Expense Name

Creditor Invoices on hold & dated more than 1 month in the past (Search Creditor Invoice Items)

Restrict To:

Field	Condition	Value
<input type="checkbox"/> Invoice Date	is on or after	<input type="checkbox"/> Specific Dates <input type="checkbox"/> 1 Month in the past
<input type="checkbox"/> On Hold	is equal to	<input checked="" type="radio"/> Yes <input type="radio"/> No

Displayed Columns:

Displayed Columns

- Building Number
- Building Name
- Reference
- Invoice Date
- Invoice Amount
- Invoice Number
- On Hold
- Invoice Hub Status
- Creditor Code
- Creditor Name
- Expense Code

Inspections due in next 30 days (Search Inspections)

Restrict To: setting the category to specific values allows dashboards specific to inspection types.

+ Field	Condition	Value
Category	is equal to	Sinking Fund Forecast ✖
Next Due	is in the next 30 days	

Displayed Columns:

Displayed Columns

- Building Number
- Building Name
- Category
- Period
- Next Due
- Last Due
- Inspected By Code
- Inspected By Name
- Result
- Result Rating

Identify expense account codes without a category (Search Global Accounts)

Useful for ensuring the NSW State of Key Financial Information is accurate; this relies on account codes having a category set in Account Maintenance.

Restrict To:

+ Field	Condition	Value
Account Type	is equal to	Expense ✖
Financial Reporting Category	is empty	
Actual YTD	is not equal to	0 ✖
Actual YTD	is not empty	

Displayed Columns:

Displayed Columns

Building Number
Building Name
Account Code
Description
Financial Reporting Category
