

# Security Setup

Last Modified on 25/05/2026 2:08 pm AEST

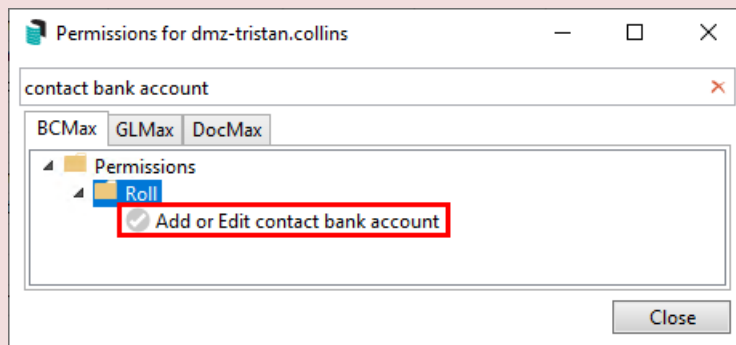


The instructions in this article relate to **Security Setup**. The icon may be located on your [StrataMax Desktop](#) or found using the [StrataMax Search](#).

Security in StrataMax is based on the Microsoft Windows security model, using Users, Groups, and inherited permissions. Permissions control access to menus and system functions and can be assigned to individual Users, Groups, or specific buildings. Access to Security Setup is restricted to Users who belong to the Administrators group or have been explicitly granted the *Allow* access to Administration permission.

**Security Setup** is also used to configure access to the [StrataMax Portal](#) or [Meeting Hub](#), and to manage individual User profiles, including email addresses and aliases.

Due to the increased incidents of hacking and invoice fraud, we would like to highlight a very important StrataMax permission that every business should review and implement: 'Add and edit contact bank account'. This is in order to limit the staff that are involved in this particular task, and should be incorporated into your own in-office processes for manual independent verification of account and BSB changes. See this [Email Invoice Fraud Article](#) for important information around this topic.



## Security Setup | Overview

User/Group	Email	Full Name	Portal	Meeting Hub
Accounts Department			None	None
Administrators			None	None
All Staff			None	None
Data Entry Team			None	None
Strata Managers			None	None
Users			None	None
dmz-timothy.johansen			None	None
<b>dmz-tristan.collins</b>	<b>mo@stratamax.com</b>	<b>Mr Tristan Collins</b>	<b>Administrator</b>	<b>Administrator</b>
lgenner	k.com	Miss Lana Genner	Standard	None
Lisa	ax.com	Mrs Lisa McCoustra	None	None
StratMaxSupport1			None	None
TRANS			None	None

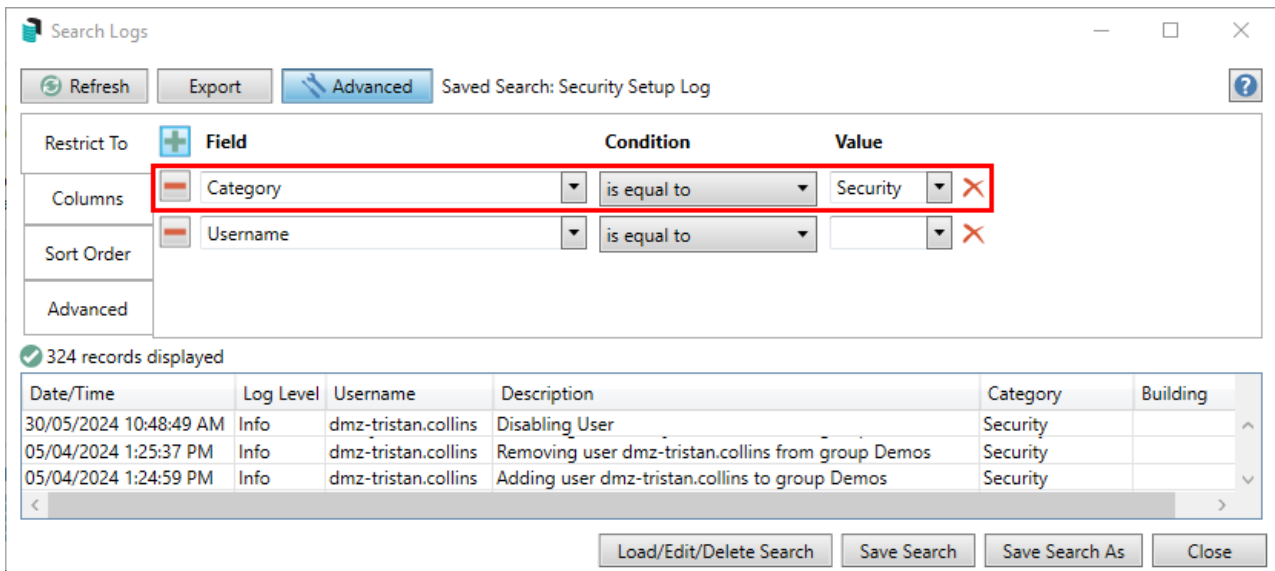
When **Security Setup** is opened, a list of the current *Users* and *Groups* appears:

- This icon represents an individual *User*.
- This icon represents a *Group* that contains *Users*.
- This icon represents a *User* that has been disabled, and will be visible in the list if the 'Show Disabled' box is ticked.
- The 'Email' column shows the user's email address, which is used for their StrataMax account, including access to the [StrataMax Portal](#) and [Meeting Hub](#).
- The 'Full Name' column is used to identify the user when the *Username* is generic or ambiguous, such as 'User 1'.
- The 'Portal' column indicates the User's access level in the [StrataMax Portal](#); it can be 'None', 'User', or 'Administrator'.
- The 'Meeting Hub' column indicates the level of access the *User* has in [Meeting Hub](#); this can be 'None', 'User', or 'Administrator'.
- The 'Show Disabled' box can be ticked to display disabled *Users*, identified by an icon.
- The *Add User* button allows you to create a new StrataMax User. To learn how to create a new user, see [Creating a new StrataMax User Account](#).

## Security Setup | Log

To identify who has made changes to **Security Setup**, use the Log Viewer. The **Log Viewer** allows you to review all changes made to Users and Groups.

When the Log Viewer opens, set the *Category* field to Security by selecting it from the Value drop-down list, then click *Refresh* (top left) to display the relevant entries. You can further refine the results by adjusting the available filters. For example, you can enable Specific Dates in the Date/Time field or select a predefined time period from the drop-down list.

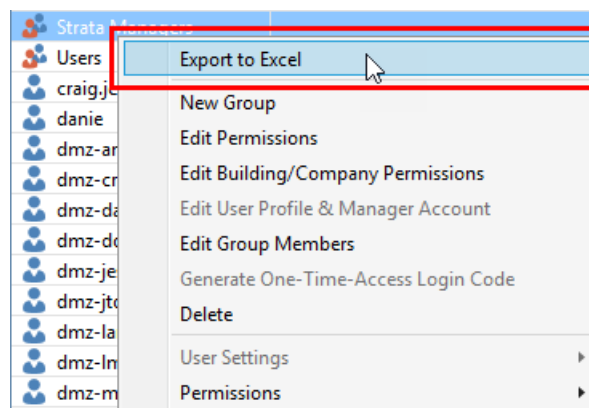


## Security Setup | Export to Excel

StrataMax includes a function that allows all security information to be exported to an Excel workbook. The workbook contains multiple worksheets, each detailing User access to menus in StrataMax, DocMax, and GLMax, the features available to each User, and the buildings they can access. It also includes a summary of permissions assigned to each Group.

This export is particularly useful when reviewing and configuring staff permissions, helping ensure Users have the appropriate access to the menus and functions required for their role.

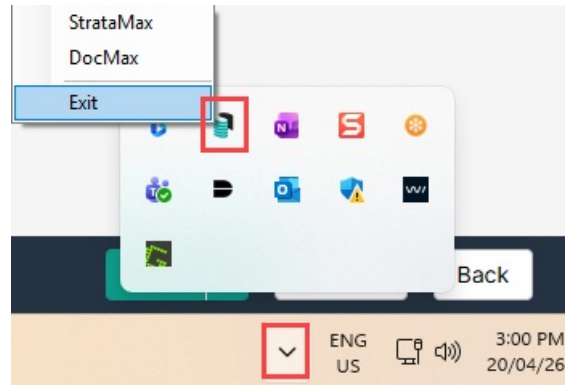
To export the security information, right-click on any *User* or *Group* and select *Export to Excel* from the context menu.



## Security Permissions Explained

To simplify permission management, the StrataMax security model uses a hierarchical structure with inherited permissions. In this model, some permissions override others. The examples below illustrate this hierarchy, listed from lowest to highest priority.

Users may need to close StrataMax by right-clicking the StrataMax icon in the Windows System Tray (bottom right of the screen) and selecting Exit, then reopening for new permissions to take effect.



## Inherit (Lowest Level)

- Shown as no icon in **Security Setup**.
- Means 'use the other setting to decide access.'
- How it works:
  - If a user is set to Inherit, StrataMax looks at the group permission.
  - If a group is set to Inherit, StrataMax checks the individual user's setting.
  - If both are set to Inherit, the system gives no access.

## Allow

- Gives access to the menu or function.
- Higher than Inherit, lower than Deny.

## Deny (Highest Level)

- Completely blocks access.
- Overrides everything — even if another group or the user is set to Allow.


## Hierarchy Examples

### Example 1 — Allow wins over Inherit

- Group: GLMax = Inherit
- John (User): GLMax = Allow

John can access GLMax (Allow beats Inherit).


Others in the group cannot (because they inherit 'no access')

	Lowest		Highest
	Inherit	Allow	Deny
John (user)		X	
Accounts Receivable (user group)	X		

### Example 2 - Deny overrides anything

- Group: TaskMax = Inherit
- John (User): TaskMax = Deny


John cannot access TaskMax (Deny is highest)

	Lowest		Highest
	Inherit	Allow	Deny
John (user)			X
Accounts Receivable (user group)	X		

### Example 3 - Highest setting wins across multiple groups

- Group A: GLMax = Inherit
- Group B: GLMax = Allow


John can access GLMax (Allow is the highest value).

	Lowest		Highest
	Inherit	Allow	Deny
John (user)		X	
Accounts Receivable (user group)	X		
Accountant		X	

### Example 4 - Double Inherit = No Access

- Group: Inherit
- User: Inherit

John has no access.

	Lowest		Highest
	Inherit	Allow	Deny
John (user)	X		
Accounts Receivable (user group)	X		

## StrataMax Groups

By default, StrataMax includes two Groups: Administrators and Users.

A User can belong to multiple Groups. When assigning Group memberships, permissions should be reviewed carefully to avoid conflicts that may result in unintended access to menus or functions.

Adding or removing a User from a Group can change their access to menus and functions. The specific access granted depends on the Group's configured permissions and any permissions applied directly to the User.

Group membership also affects the following:

- Visibility of StrataMax desktop icons: See [Creating a New Desktop Group](#) for more info.
- **Dashboard** icons.
- Visibility of [DocMax Work Queues](#) and [Saved Searches](#).

### 'Users' Group

By default, each new User is added to the Users Group. This Group is pre-configured with permissions that provide access to the core menus and functions of StrataMax, including **GLMax** and **DocMax**.

This Group should be reviewed and configured as early as possible to ensure staff members have the appropriate level of access for their role.

### 'Administrators' Group

Any User who belongs to the Administrators Group has full access to Security Setup and unrestricted permissions across StrataMax, including **GLMax** and **DocMax**. This Group should be reviewed and configured as early as possible to ensure that only appropriate staff members have this level of access.

It is not recommended to modify the permissions of the Administrators Group. Instead, remove any Users who do not require administrator access and create a separate Group with the appropriate permissions.

Users in the Administrators Group should be added to additional Groups with care. Conflicting permissions can result in restricted or unexpected access to menus and functions. For example, adding an Administrator to another Group to grant access to a specific *DocMax Work Queue* or a set of *Dashboard Items* may unintentionally limit their overall access.

## Create New Group

Creating multiple Groups with different permission sets provides greater control over which menus and functions are available to staff members, external or third-party users, and specific roles or teams. For example, you might create a Group for third-party users, such as auditors or search agents, with access limited to specific *DocMax* Saved Searches only.

To create a new Group:

1. Search for or select **Security Setup**.
2. Right-click any existing User or Group and select New Group.
3. In the Edit Security Group window:
  - Enter a Group Name (for example, Accounts Payable or Account Managers).
  - Add members by selecting the checkbox next to each required User.
4. Click Save.

Once the Group has been created, you can configure its permissions to define the menus and functions available to its members in StrataMax. For more information, see the [Edit Permissions](#) section.

## External Parties/Users Group

When external parties require access to specific areas of StrataMax or DocMax—most commonly to view documents via DocMax Saved Searches—it is recommended that you create a dedicated Group with tightly controlled permissions.

### Before you begin

Before creating a Security Group for external users, you must contact your IT technician or consultant to create Windows user accounts on the StrataMax server. This applies when external users log in remotely.

These accounts should:

1. Have usernames and passwords assigned
2. Include an email address
3. Use easily identifiable, generic usernames (for example, extuser01)

Using generic usernames allows the accounts to be reused by different external parties. When access is no longer required, your IT technician or consultant can simply reset the password.

### Create the external users Group

Once you have received the usernames and passwords, complete the following steps as a StrataMax Administrator:

Note: You should perform these steps from a different PC or a separate remote desktop session. Log in using the external user credentials to test access after the account has been set up.

1. Search for or select **Security Setup**.
2. Right-click any User or Group and select New Group.
3. In the Edit Security Group window:
  - Enter a Group Name (for example, External Users, Auditors, or Search Agents).
  - Add the external users by selecting the checkbox next to each User.
  - Click Save.
4. Edit the Group's permissions to *Allow* granting access only to the specific menus and features required by external users.

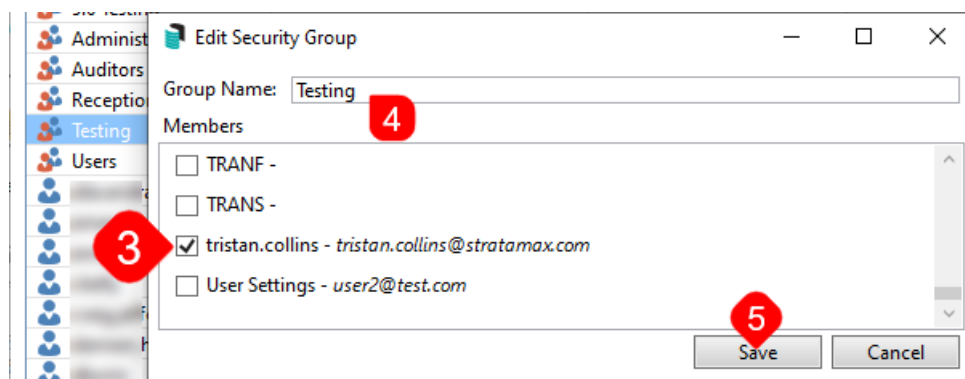
For more information, see the [Edit Permissions](#) section.

## Edit Group Members

This option is only available when right-clicking a *Group*.

To edit Group members:

1. Search for or select **Security Setup**.
2. Right-click the required *Group* and select *Edit Group Members*.
3. The Edit Security Group window opens.
4. Add or remove members by selecting or clearing the checkbox next to each User.
5. To rename the *Group*, enter a new name in the *Group Name* field at the top of the window.
6. Click *Save* to apply the changes and close the window.



## StrataMax Users

This section details what *Users* are in StrataMax, how they are created, and how the permissions can be changed.

### Create New Users

StrataMax Security Administrators can create new Users for staff members who require access to StrataMax. For more information, see the [Accessing StrataMax](#) article.

New *Users* are automatically added to the 'Users' *Group*, but they can also be added to other *Groups* and have their permissions set.

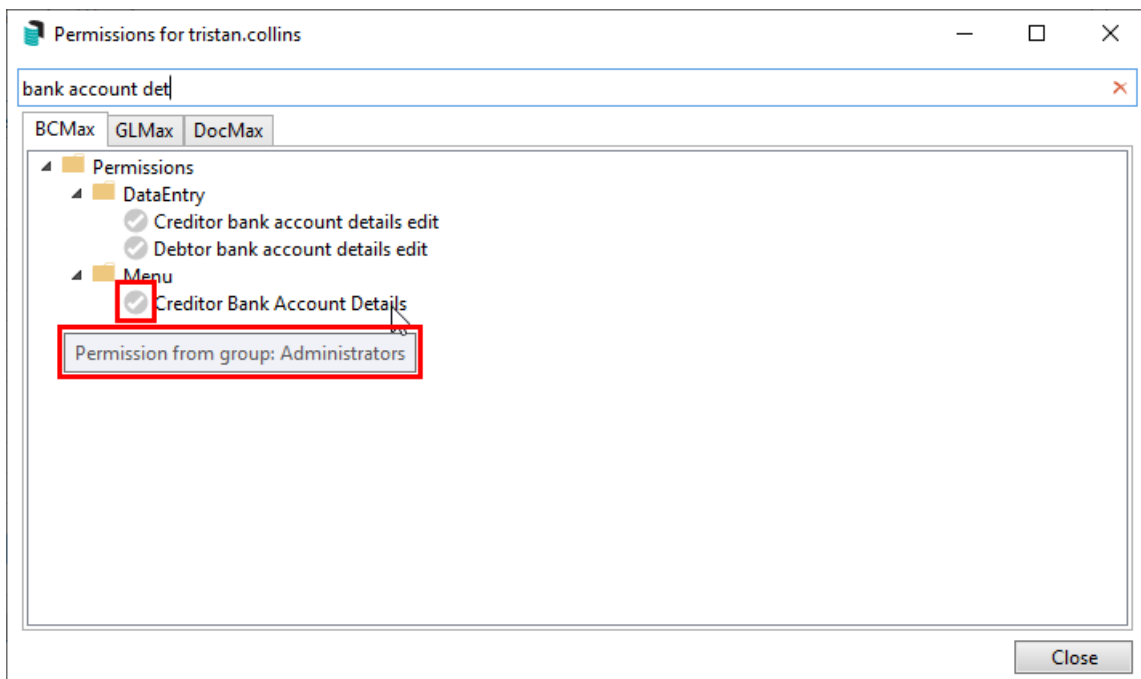
## Edit User / Group Permissions

By configuring Groups with appropriate permissions, you can control which menus and functions are available to staff members, external parties, roles, or teams.

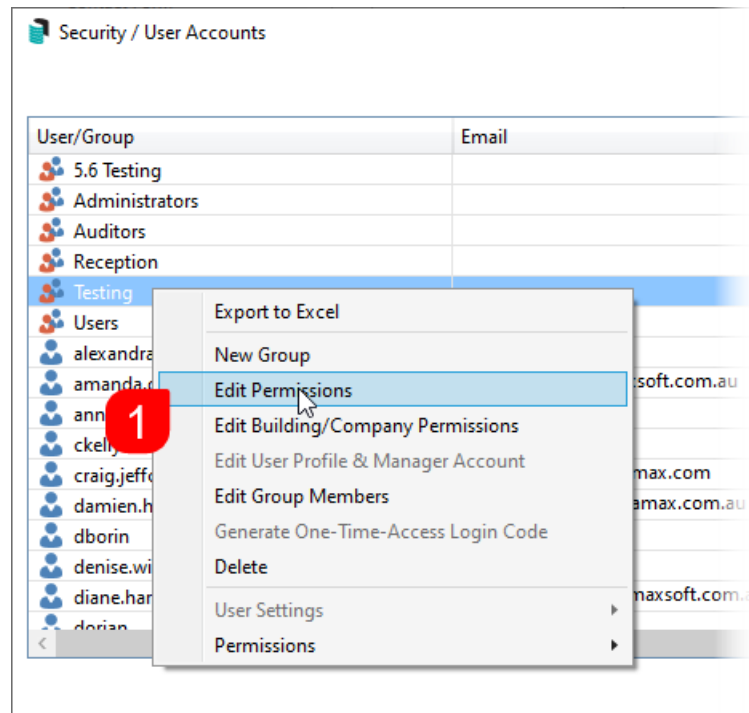
- Start by setting all *User* permissions for menus and functions to Inherit.
- Configure the required permissions at the *Group* level for menus and functions.
- If specific members of a *Group* require access to additional menus or functions that are otherwise restricted, assign permissions directly to those *Users* or add them to another *Group* that provides the required access.

When viewing permissions for a *User* or *Group*, a coloured icon indicates that the permission has been explicitly set for the selected *User* or *Group*.

When viewing permissions for an individual *User*, a grey icon indicates that the permission is inherited from a *Group*. To identify which *Group* the permission is inherited from, hover your mouse pointer over the permission icon.



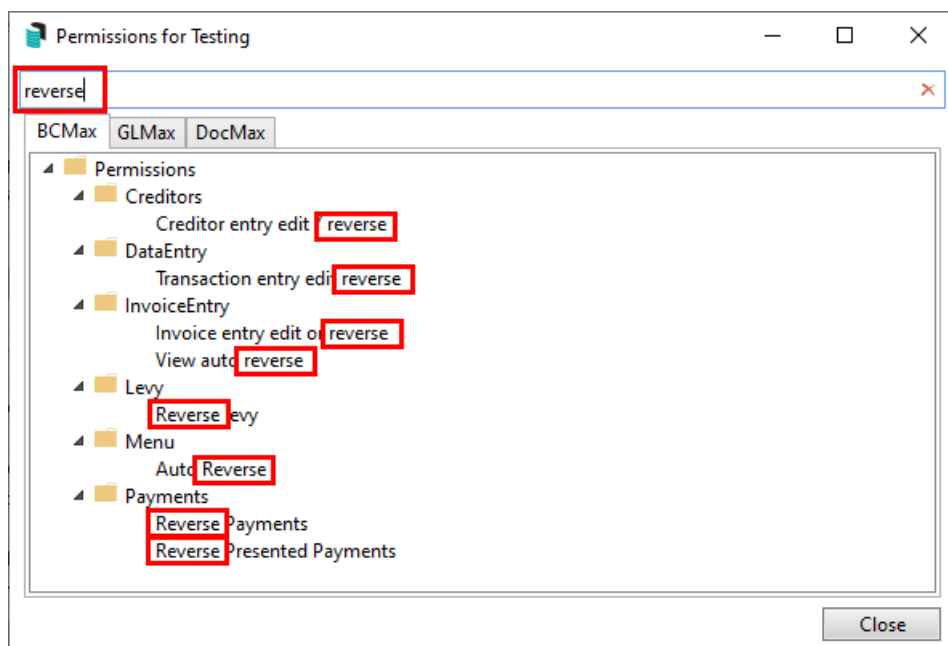
1. Right-click any *Group* and select *Edit Permissions*.



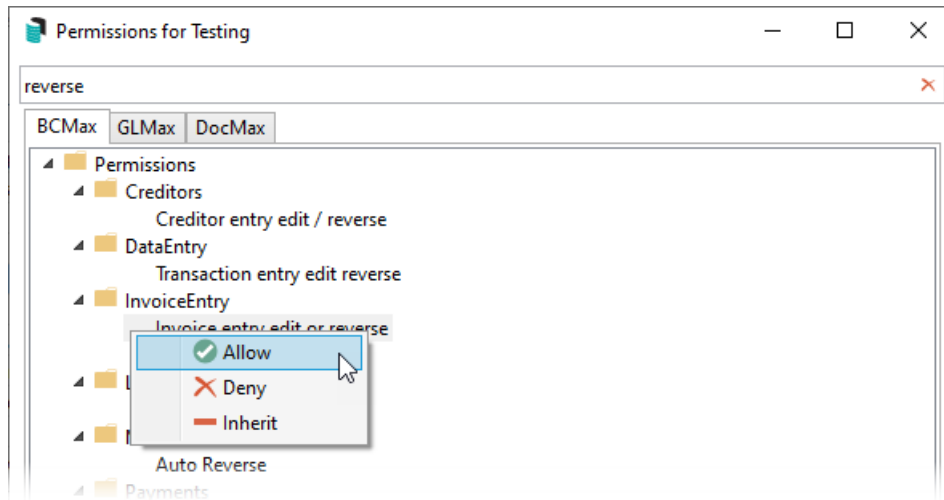
2. In the Permissions window, select the required tab: *BCMax*, *GLMax*, or *DocMax*. Each tab displays its own set of permissions.

To locate a specific permission, you can:

- Expand folders by clicking the plus icon to the left of each folder.
- Enter part of the permission name in the field at the bottom left and click Filter (for example, reverse).



3. Once you have located the required permission, right-click it and set it to *Inherit*, *Allow* or *Deny*.
4. See [Security Permissions Explained](#) for more info on each permission.

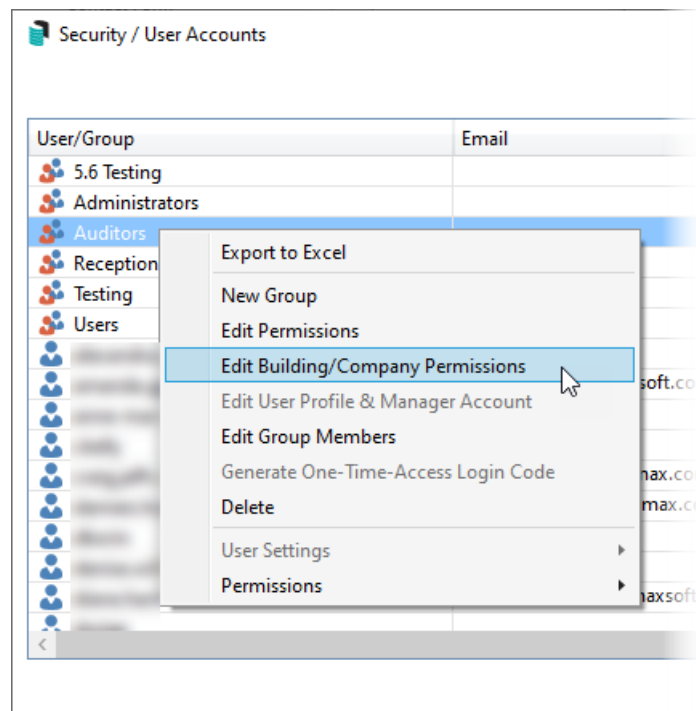


## Edit Building/Company Permissions

This setting allows you to grant access to specific buildings in StrataMax or to specific companies in GLMax. Select either the *BCMax* or *GLMax* tab, as required.

User access to GLMax itself is controlled by a permission within StrataMax. This permission is located on the *BCMax* tab, under the *System* section, and is called *Access to GLMax*.

The Company Permission setting determines whether a particular GLMax company is accessible to the selected User or Group.

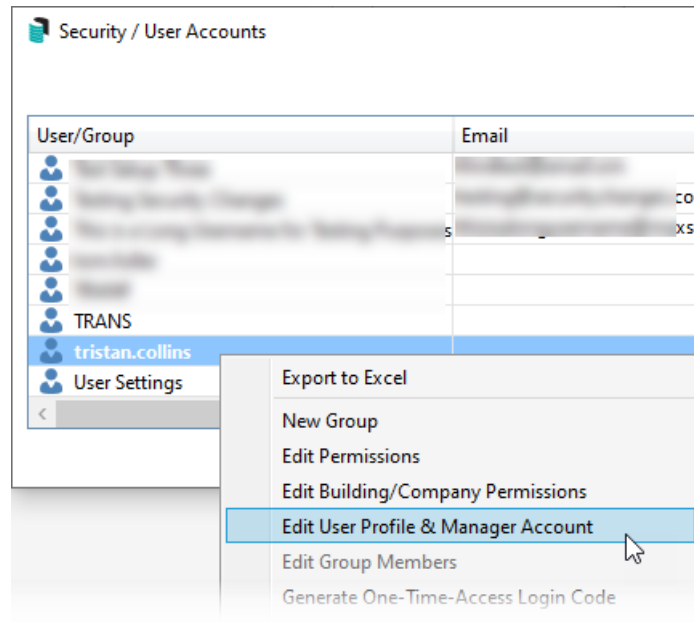


## Edit User Profile & Manager Account

User Profile and Manager Account define the user's username, which is used to access StrataMax, and store the primary email address used for login. This section also controls the 'Sender' email address, which can be different to the login email address for sending emails.

For example, a shared e-mail address such as [accounts@abcstrata.com](mailto:accounts@abcstrata.com) can be used for levy or arrears processing. So, for the recipient, the e-mail will appear to come from that address, and any replies will be sent to that address as well.

The Key field is used to assign the User as an Operator in TRMax. This area also controls User access to the StrataMax Portal, Meeting Hub, and AI DocQuery.



The screenshot shows the "User Profile & Manager Account" form. It contains the following fields and sections:


- Username:** StrataMaxOnlineHelp
- Title:** Miss (dropdown)
- First Name:** First Name (text input, marked with red circle 1)
- Surname:** Surname (text input, marked with red circle 4)
- Key:** (text input, marked with red circle 4)
- Email Address:** stratamax@onlinehelp.com (text input, marked with red circle 2)
- 'Sender' email address used for sending emails if different to account email:** accounts@abcstrata.com (text input, marked with red circle 3)
- Extension:** (text input)
- Department:** (text input)
- Access Code:** (text input)
- Manager Accounts:**
  - StrataMax Portal:** Administrator Privileges (dropdown, marked with red circle 5). Description: The user has access to all areas of the Manager Portal Website, including Reports & Documents pricing and CMS pages.
  - StrataMax MeetingHub:** Administrator Privileges (dropdown, marked with red circle 6). Description: user has access to Meeting Hub allowing them to create meetings agendas and manage standard meeting templates.
  - StrataMaxAI DocQuery:** No Access (dropdown, marked with red circle 7). Description: The user does not have access to this StrataMax Drive & its portfolio of buildings on StrataMaxAi DocQuery.

A "Save" button is located at the bottom right of the form.

1. When configuring this screen for the first time for a new user, the First Name and Surname fields are combined and copied to the Sender Name field in [Communication > Options > Communications Setup](#).
2. When configuring this screen for the first time for a new user, the email address in this field will be the user's address that was used to register the StrataMax account and is copied to the Email Address field in [Communication > Options > Communications Setup](#).
3. If a different sender email address is preferred, enter it in the 'Sender' email address field. This field is synchronised with the Email Address field in [Communication > Options > Communications Setup](#).
4. The Key field is used to add the User as an Operator in [TRMax](#).
5. Use the Portal drop-down list to grant access to the StrataMax Portal and assign the appropriate access level. See [StrataMax Portal / Getting Access](#).
6. Use the Meeting Hub drop-down list to grant access to Meeting Hub and assign the appropriate access level. See [Set Up Access to Meeting Hub](#).
7. Use the StrataMaxAI DocQuery drop-down list to grant access to the [AI DocQuery functionality](#) (coming soon).

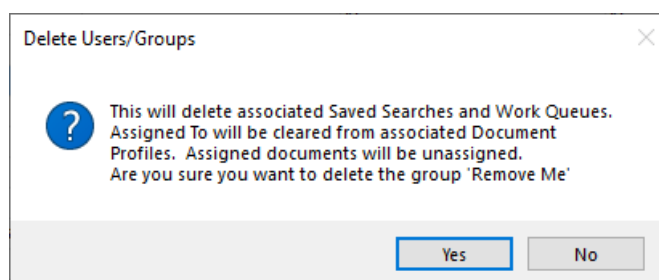
## Delete (Disable) Users or Groups

This option allows you to delete (disable) a *User* or delete a *Group*. When a *User* account is deleted, it is disabled rather than permanently removed. Disabled Users are no longer available in drop-down lists or pick lists throughout StrataMax, including *DocMax*; however, they remain visible in reports and audit logs.

Disabled Users are hidden by default in the **Security Setup** screen. To view them, select the *Show Disabled* checkbox. Disabled Users can be identified by a dedicated  icon. If required, a disabled User can be reinstated by logging a case with the [Support Team](#).

Deleting a *Group* does not delete the Users assigned to it. Instead, it removes all permissions associated with the *Group*, including **DocMax** permissions and any desktop configurations applied through that *Group*.

1. Select the *User* or *Group*.
2. Right-click and select *Delete*.
3. Review the message, then select *Yes* to delete the group/user or *No* to cancel and leave the group/user in place.



## Copy User Settings

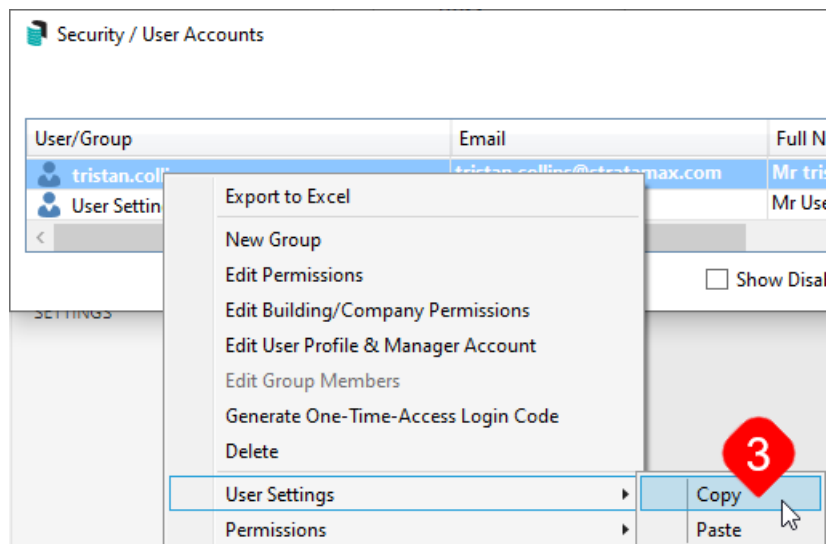
Use this option to copy User settings from one User to another, and across drives if your StrataMax environment includes multiple drives. This tool helps streamline the setup of new staff and ensures consistent User configurations across departments, with the exception of [Communication](#) settings.

This feature will allow settings to be replicated to other users and across drives.

All configuration settings that show 'User Setting' are in:

- BCMax
- GLMax
- TaskMax
- TRMax
- DocMax

1. Search or select **Security Setup**.
2. Right-click the user whose settings need to be copied.
3. Hover the mouse cursor over *User Settings* and click *Copy*.

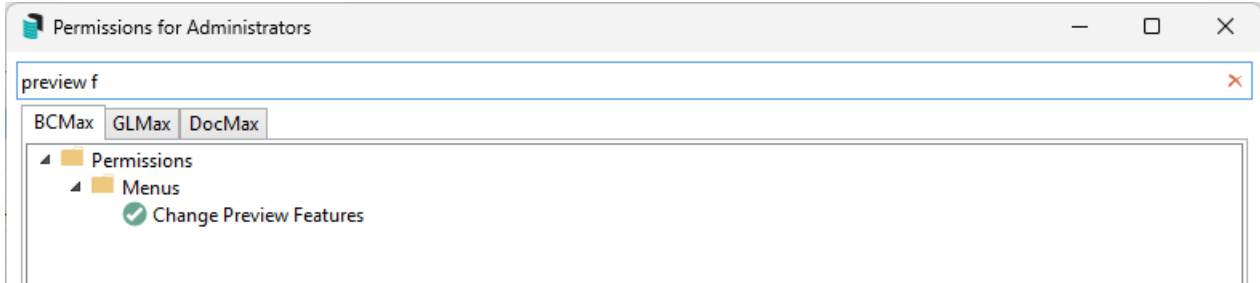


4. Right-click the user who needs the settings applied, hover over *User Settings*, and click *Paste*.
5. Click *Yes* to confirm to override this user's settings.
  - The settings will be copied to the selected User, and an entry will be written to the StrataMax log to indicate which user had their settings replaced.

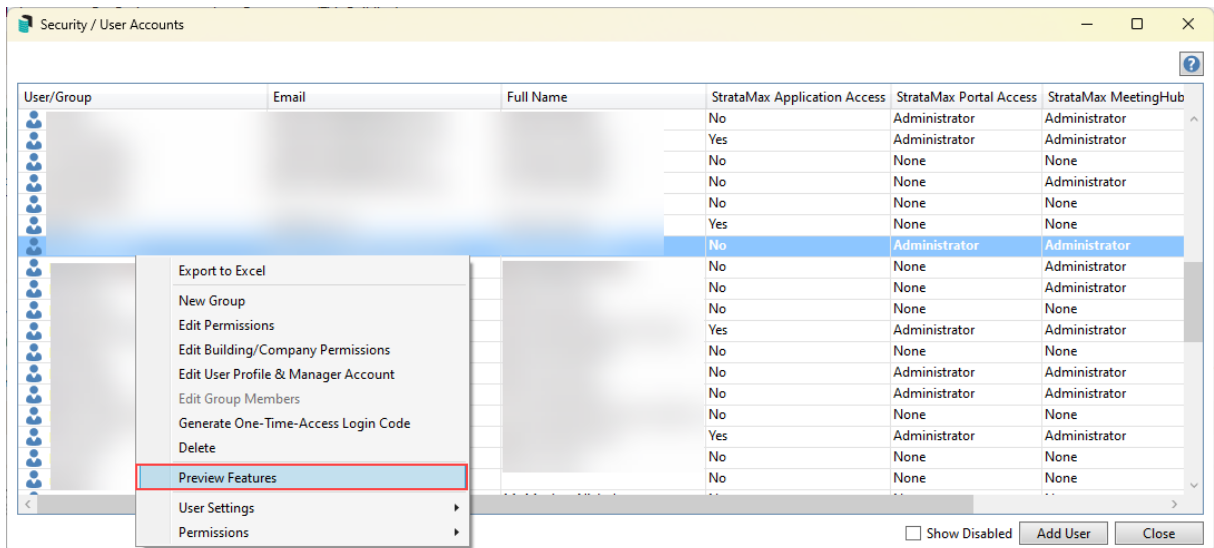
## Preview Features

As we develop new versions, for nominated areas that can be transitioned between the newest and legacy versions, there will be a security setup option to assist with toggling between the two.

To enable this option for users, in **Security Setup**, search for *Change Preview Features* and enable it.

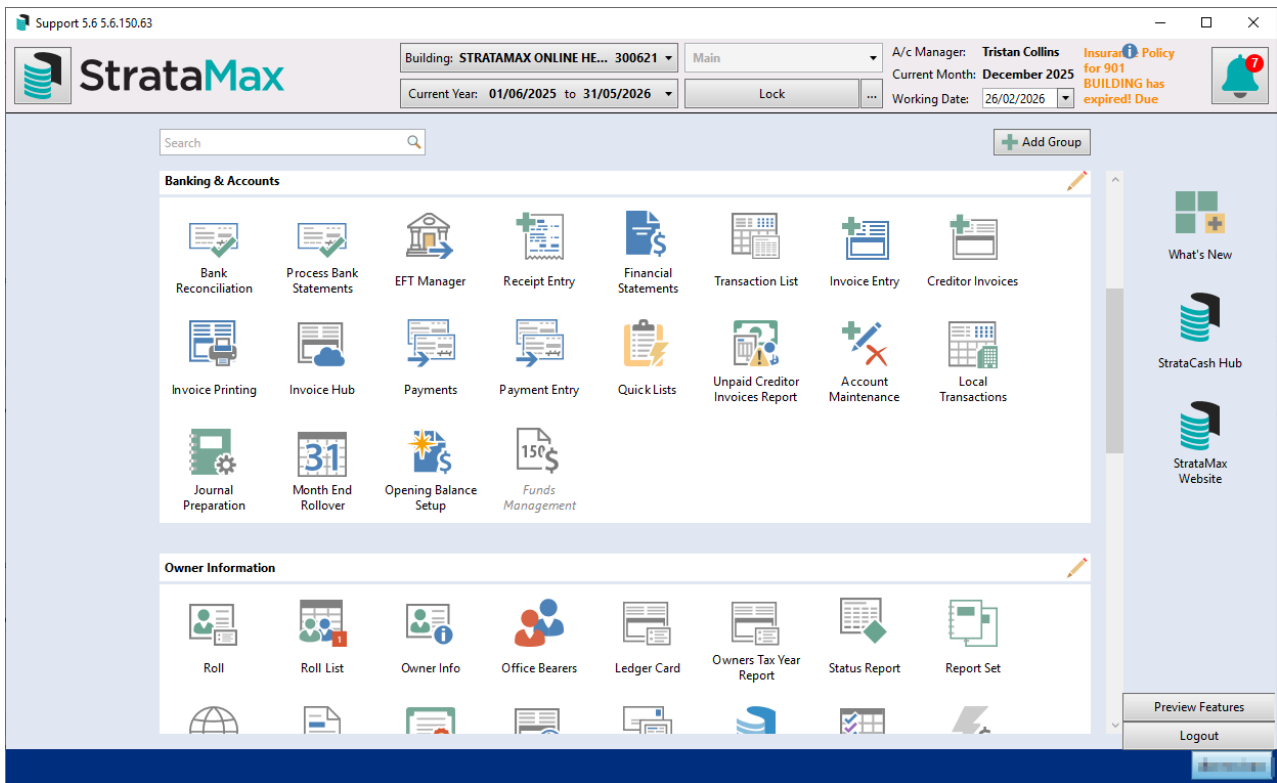


1. Search or select **Security Setup**.
2. Referring to the User, right-click and set *Preview Features*.



3. This will open the *User Preview Features* screen, which can be selected for the areas included in a version toggle.
4. Click *Close*.

For the individual user, this can be toggled from the Desktop as shown below.



Preview Features are updated periodically. The **Coming Soon** area provides a snapshot of upcoming enhancements.

To explore the full StrataMax Roadmap and active development projects, please review our [Timeline Article](#).

