

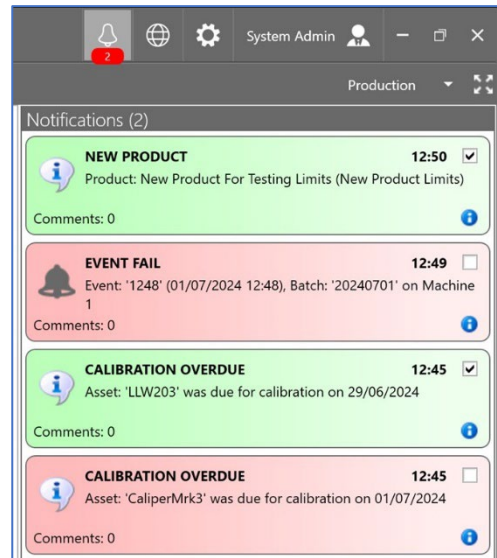
Alarms & Notifications

Improved Visibility of Notifications & Alarms

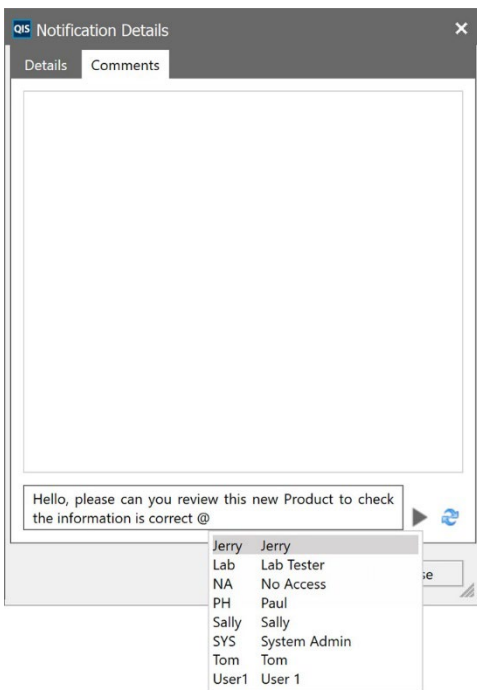
QIS 2024 R1 makes it easier to review and action all of your alerts and notifications with the new Notification Pane. This is accessed through a new bell icon in the left corner of QIS, and allows you to select to see the answered alarms/notifications or view unanswered alarms/notifications or both over a selected period.

When an alarm is raised the Notification Pane will update to show the number of notifications. Simply clicking on the notification icon will open the panel where you can view the alarms/notifications the logged in QIS user is subscribed to.

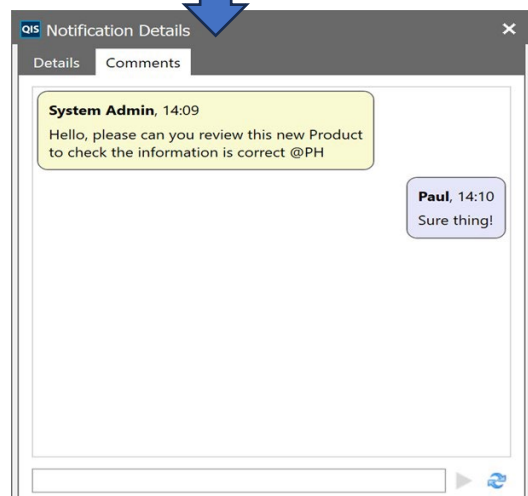
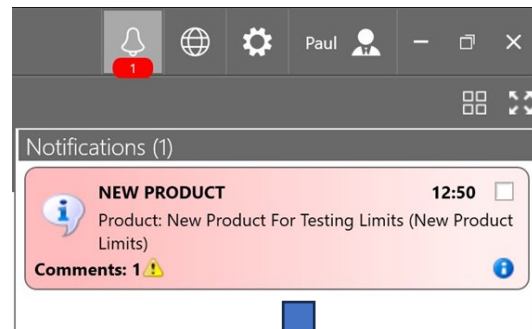
When the message is Red this means the notification is Unanswered. When it shows green it is Answered.



Notification Alerts and Comments



notification and alert another QIS user. By clicking the info icon on notification details, the Details tab shows the notified users and of when it has been raised.



The QIS user being notified can reply with a message where needed. Once the notification has been updated to notify another QIS user, the Details page will update showing this user and if they have accepted the notification.

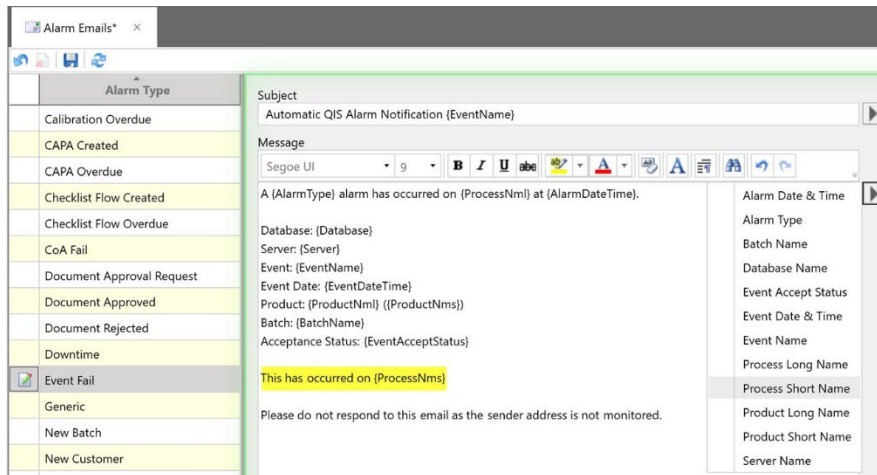
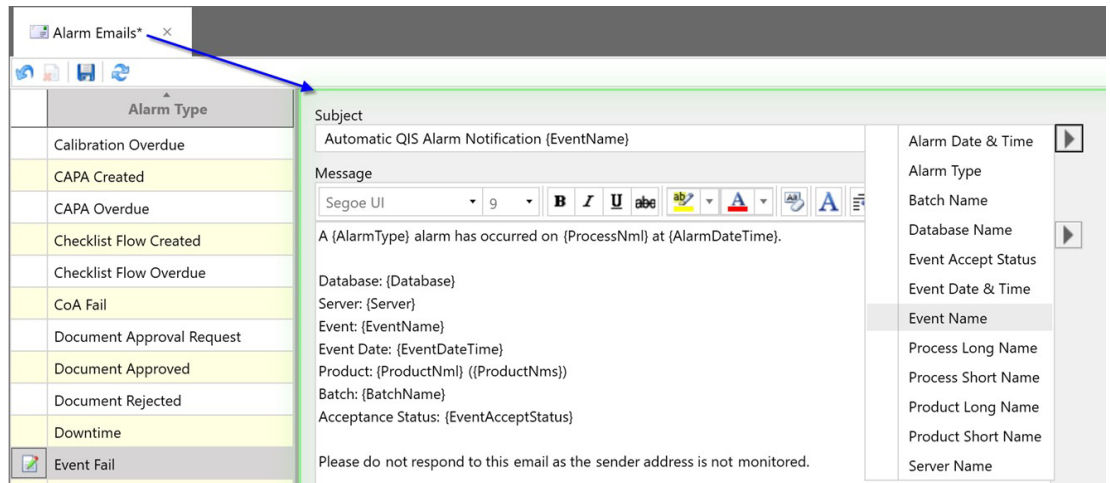
New Notification Categories

Notifications added for Incidents, Alarms, Document Approval, Calibration Overdue, New Customer, New Document, New Batch, New Product, New Checklist, CAPA Created, CAPA overdue and more.

Customizable Alarm Emails

Users now have the ability to customize the alarm notification emails. Templates can be created and edited for each alarm category to include / exclude information.

If you have editing rights you can edit the body of the email and even enter macros to insert required options.



These examples show where the normal 'Event Fail' alarm subject now shows "Automatic QIS Alarm Notification {EventName}" - when the email is received it will replace {EventName} with the event name which has failed.

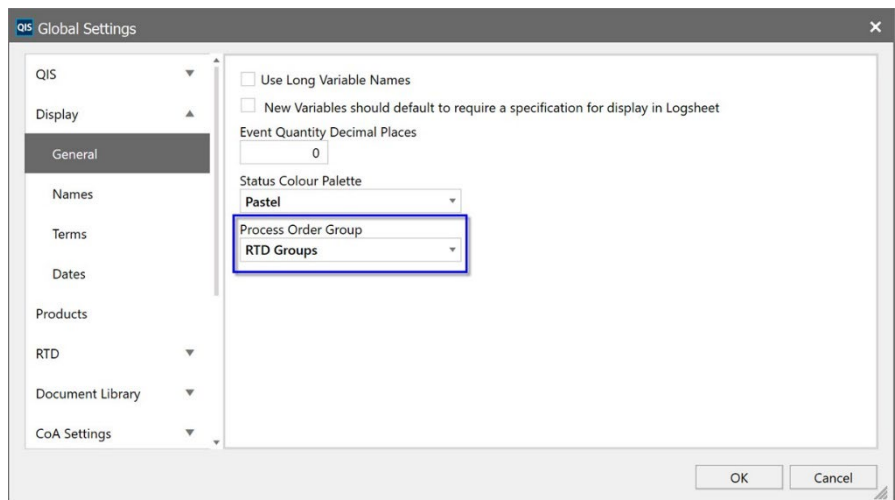
The same applies to the body of the email where we can include a row of text indicating for example, which Process the Event has failed on and included the Process Short Name.

A new look for Global Settings!

Global Settings has been revamped to improve usability and ease of navigation.

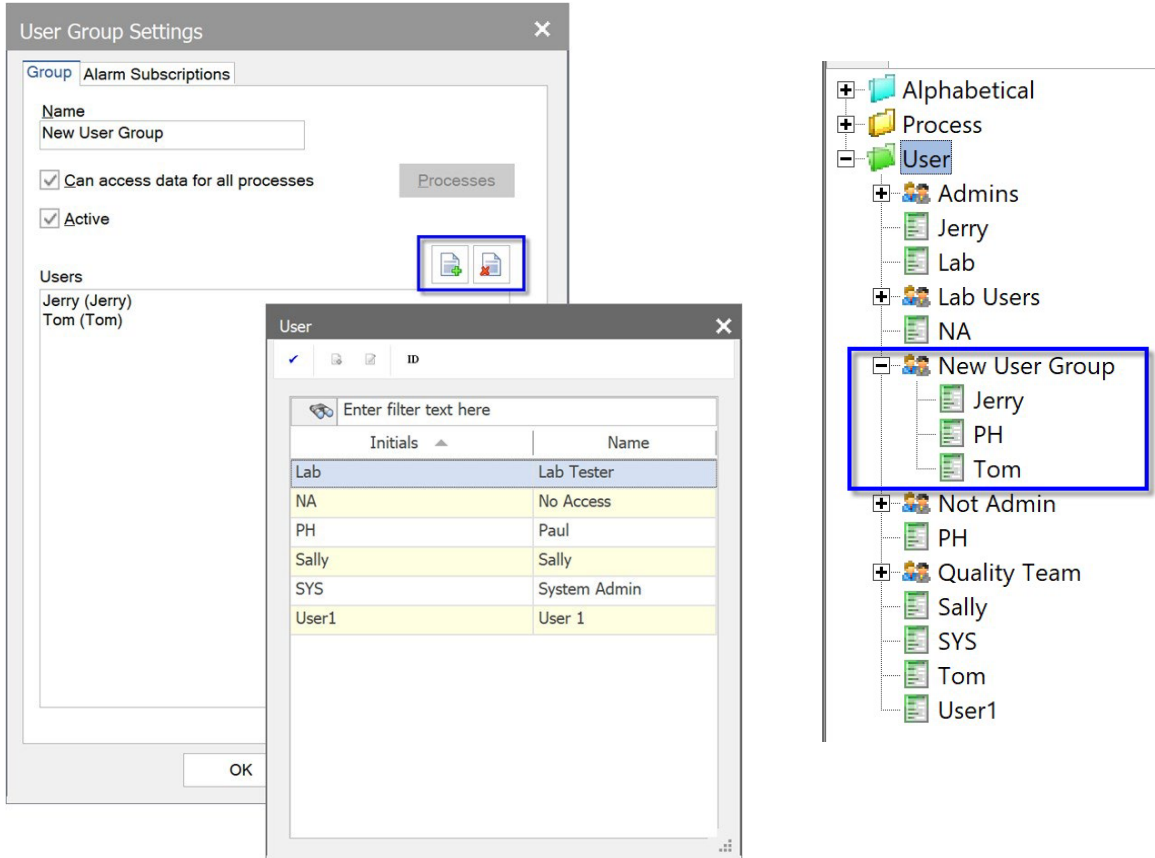
As the hub of personalization of your QIS settings we have made it easier to navigate through and find what you are looking for with a simplified drop down menu.

All of the management of the new features has been added to the menus too, as you will see here with Process Order Group.



User Groups

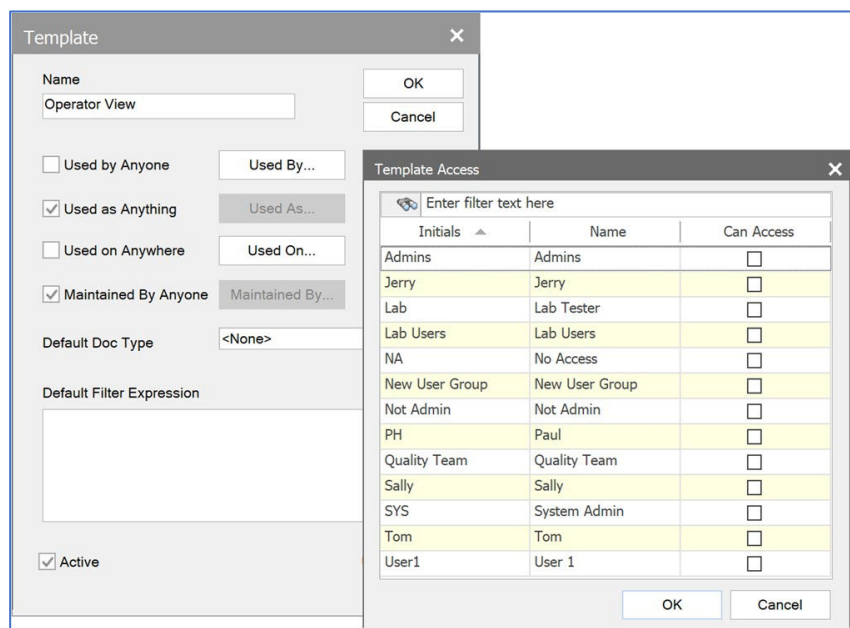
The latest version of QIS now allows you to create User Groups. You can create multiple groups and assign QIS users into them as required, and set the group permissions which will supersede the users permissions and alarm notifications. For example, you can have a user that only has access to the logsheet, but if the user is added to a group that has access to Loss Tracking the user will also have access.



For other areas in QIS which require user access rights, you can also specify the User Group.

For example, if you create a new variable and instead of assigning this variable to be accessed by all users, or individually assigning each user to the variable, you can assign the User Group.

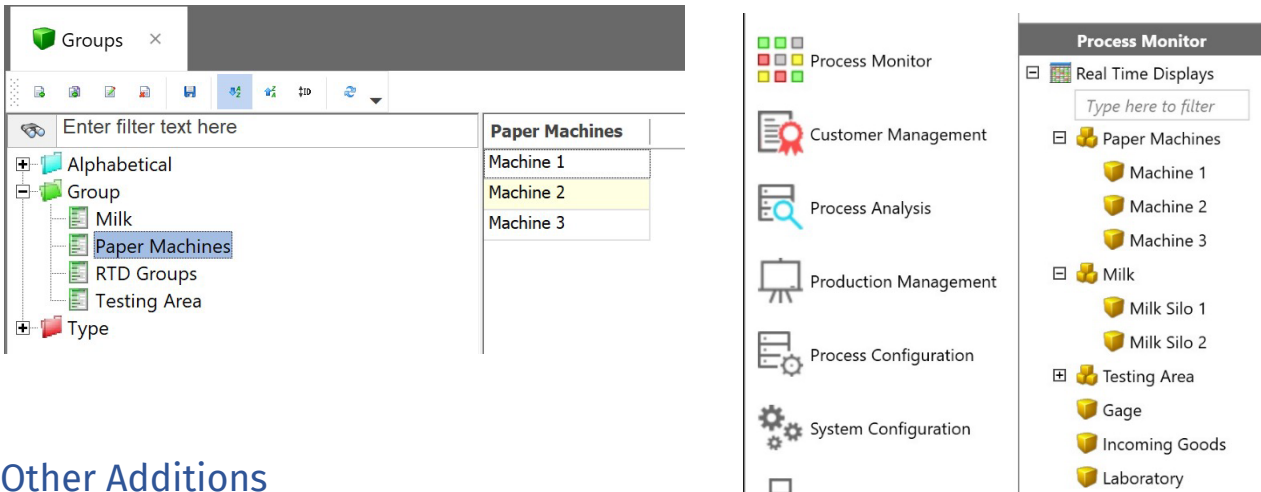
Every user within that User Group will then have access to the new variable.



Process Groups

QIS 2024 R1 now gives you the ability to manage and add process groups. This can make it easier to manage multiple processes that sit under one parent process and give a cleaner view in the RTD process menu bar. It also allows you to order how processes display in the menu bar.

Processes not included in a group will be displayed below the groups unless specified.

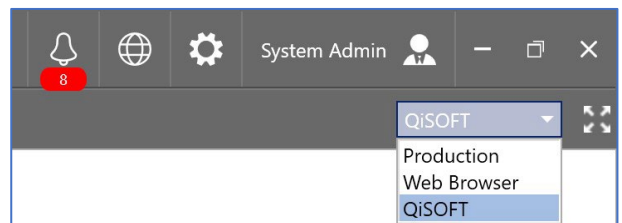


Other Additions

Browser Dashboard Plugin

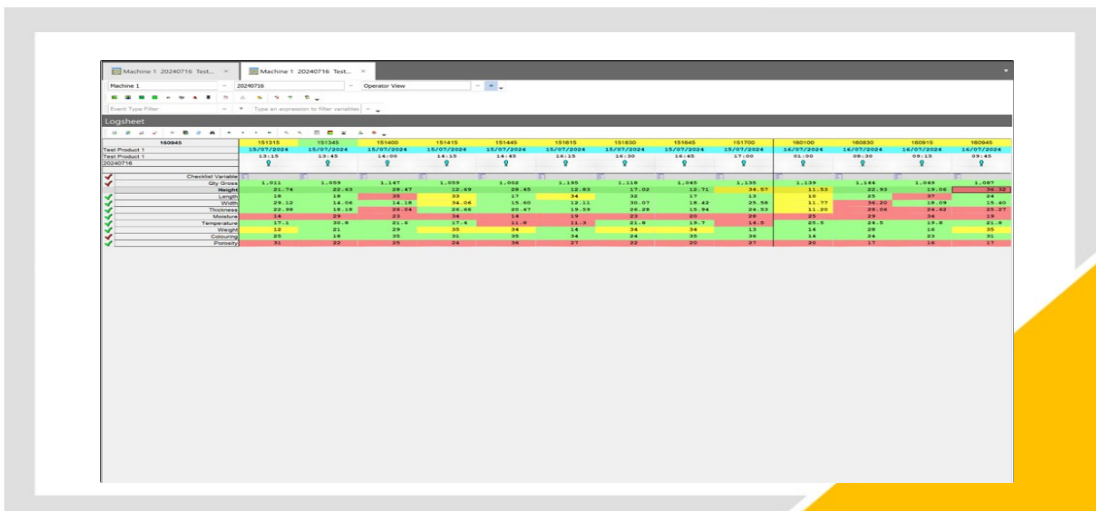
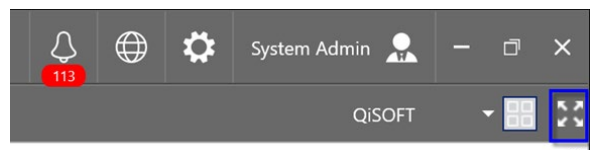
Customize your startup view in QIS with the option to display a web page or custom SSRS report.

You can choose what is launched, and where it is launched from (URL or SSRS location), the name that will be displayed in the menu, how often it is refreshed and who can have access.



QIS Full Screen

Within the latest release of QIS 6.0.171.1 you can now set QIS full screen to make it easier to view all of your data. Simply press the F11 key or click the icon on the tool bar. To exit the full screen you press the F11 key again.



Minimum System Requirements

QIS is server / client-based software therefore to run the software a Microsoft Server and SQL Server Database will be required to host the application and database, which can be virtualized if required.

Server Requirements

Recommended Hardware	Recommended Operating System	Support SQL Server Versions
32 GB of RAM	Windows Server 2022	Microsoft SQL Server 2022
64-bit Multi-Core CPU	Windows Server 2019	Microsoft SQL Server 2019
1 GB Disk Space for Installation	Windows Server 2016	Microsoft SQL Server 2017
500 GB Disk Space		Microsoft SQL Server 2016

SQL Server Reporting Services (SSRS) would also be required to be installed and configured on the server; this is part of SQL Server installation.

IIS would also require enabling on the server and installation. This is part of Windows Features.

.NET 8.0 Hosting Bundle is also required to be installed on the server.

Client Requirements

Supported Workstation Operating System:

- Windows 11
- Windows 10

Minimum Hardware:

- 8 GB of RAM
- Intel Core i3 CPU or equivalent.
- 1 GB Disk Space for installation
- Display device with 1280/1024 resolution.