NMVS Portal User Guide for Local Organisations

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Audience: Pharmacies, Wholesalers, Hospitals via NMVOs



Revision History

* <u>Complete Revision History</u> can be found within the appendix.



Document Approval

Name	Role/ Title	Signature	Date	Meaning of Signature
David Joyce	Author	Signature is documented in the PDF sign-off sheet for this presentation.		I am signing to certify this document has been produced following the prescribed process and that it meets technical requirements.
Steven Sloggett	Development Lead	Signature is documented in the PDF sign-off sheet for this presentation.		I am approving this document to clarify that it meets technical requirements.
Rizwan Rehman	Project Manager	Signature is documented in the PDF sign-off sheet for this presentation.		I am approving this document to certify that it meets business requirements.
Matt Stellmacher	Senior CSV Consultant	Signature is documented in the PDF sign-off sheet for this presentation.		I am approving this document to certify that it meets quality and compliance requirements.



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Portal User Guide for Local Organisations

Introduction

This User Guide provides guidance to Local Organisations (i.e. Pharmacies, Wholesalers, and Hospitals) on the usage of the National Medicines Verification System.

The examples used in the slides may present data specific to a Wholesaler account, or a Pharmacy account, but all processes and features are equally applicable to the above organisation types.

Prerequisites to the Registration Process

The following are required prior to a Local Organisation beginning the registration process.

- 1. The NMVO has agreed with the Local Organisation the Prime Contact and a set of Known Facts.
- 2.The NMVO has sent the Prime Contact of the Local Organisation a registration email.

Terminology

National Medicines Verification Organisation (NMVO)

The organisation set up by national stakeholders to manage the National System and medicine verification for that country

National Medicines Verification System (NMVS)

A system in the European Medicines Verification landscape that serves as the verification platform for one country. Local Organisations check a product's authenticity using a connection to this system

Local Organisations

The organisations required to use the NMVS to check a product's authenticity

Prime Contact

The first point of contact in the Local Organisation for the registration process

Known Facts

A pre-agreed set of challenge questions and answers used to verify identity during the registration process and known only to the NMVO and the NCA



Introduction to Users and Clients

Users

- A User of the system is a physical user, i.e. a person.
- A User interacts with the NMVS through the NMVS Administration Portal and the NMVS Emergency Verification Portal.
- A User requires an NMVS account to login to the Administration Portal and Emergency Verification Portal.
- A User account is associated to one or more User Roles that defines the permissions available to the user.
- User Roles are defined through the NMVS Administration Portal. User Roles may be provided the full permissions set, or a reduced permissions set.

Clients/Client Systems

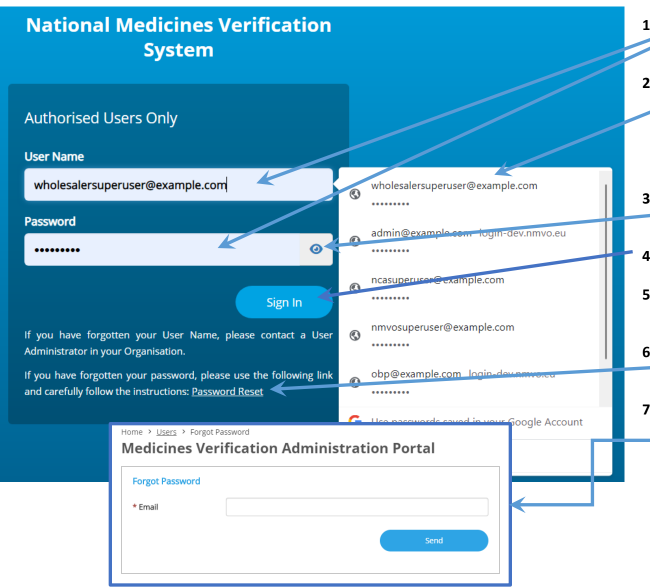
- A Client of the NMVS is another IT system (i.e. a Wholesaler/Pharmacy/Hospital IT System).
- The Client System interacts with the NMVS through a technical interface and is issued with Client System Credentials.
- The Client System Credentials used by Client Systems always provide the Client System with a Role that has the full permissions set according to their organisation type (e.g. an organisation of type Pharmacy does not have the permission to decommission a pack as Exported, Stolen, Free Sample or Locked, while an organisation of type Wholesaler does have it).
- It is not possible to modify the permission set for a Client System through the Portal.



Logging in as the local organisation user



User Account - Login to the Portal



- 1. Enter User Name and password in the login screen (the user name is the email address).
- 2. Auto-complete feature is turned on/off depending on the market.
 Please contact your NMVO for more details.
 Note: The auto-complete feature supports strong passwords.
 Disabling this feature may lead to weaker passwords and a potential compromise of an account.
- Show password button can be clicked to display password as textinstead of dots.
- 4. Click 'Sign In'.
- After clicking 'Sign In' the Authorisation Code challenge screen will be presented.
- 6. If the User has forgotten their password, or wants to reset it, then select the 'Password Reset' link.
- 7. User can enter the 'User Name' i.e. relevant email address and select 'Send'. An email will be sent to the specified email address to reset their password.



User Account - Two Factor Authentication

Terminology

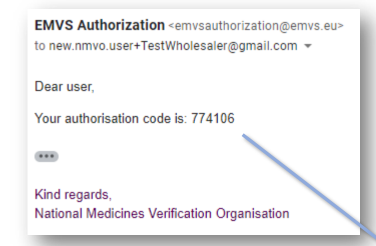
Two Factor Authentication

For improved security of the NMVS portal, Two Factor Authentication is employed in the login process.

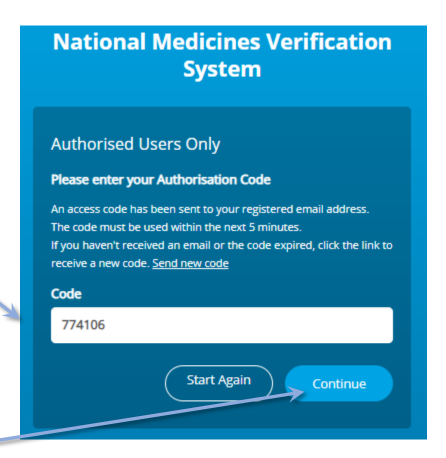
Two Factor Authentication requires an Authorisation Code to be entered in addition to the user password.

The Authorisation Code is sent to the email address of the registered user.

The Two Factor Authentication step applies to all login attempts for all users.



- 1. Enter the Authorisation Code from the email into the Code field.
- 2. Note that the Authorisation Code expires within 5 minutes of being sent to the registered user's email address.
- 3. Click 'Continue' to progress to the Portal.
- 4. To return to the Login screen, click 'Start Again'.





User Account - Home Screen

Upon successful login to the portal, the *Home* screen is presented.

The *Users* page provides access to the User Management features.

The Locations page provides access to Location Management features.

The Reports page provides access to Report Request & Management features.

The *Organisation Settings* page allows the user to manage the authorisation roles of the organisation.

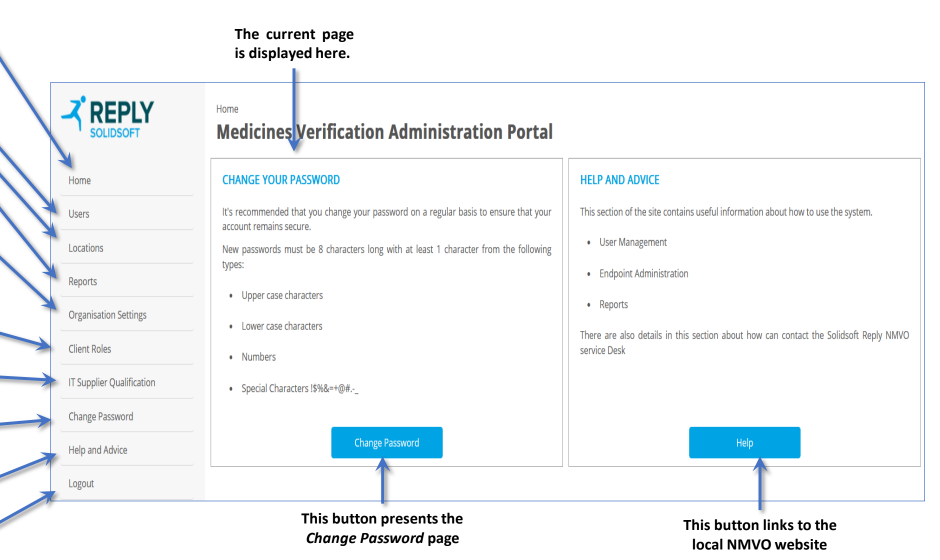
The *Client Roles* page provides access to *Location Management* features.

IT Supplier Qualification page to manage Test Books (subject to permissions)

The *Change Password* page allows the password to be changed.

The *Help and Advice* page points to the local NMVO website.

Clicking 'Logout' will logout the current user.



NOTE: The Users, Locations and Organisation Settings entries of the menu will be available to the user only if their role has the permission to manage users, locations or authorisation roles.



Logout Screen

This is the logout screen. It will be presented to the user on logging out of the system.

Note the language dropdown (defaulted to "English"). This dropdown is also present on the login screen and allows the user to specify in which language they prefer to use the system.

To return to the login screen, click the link indicated - "Medicines Verification Portal".

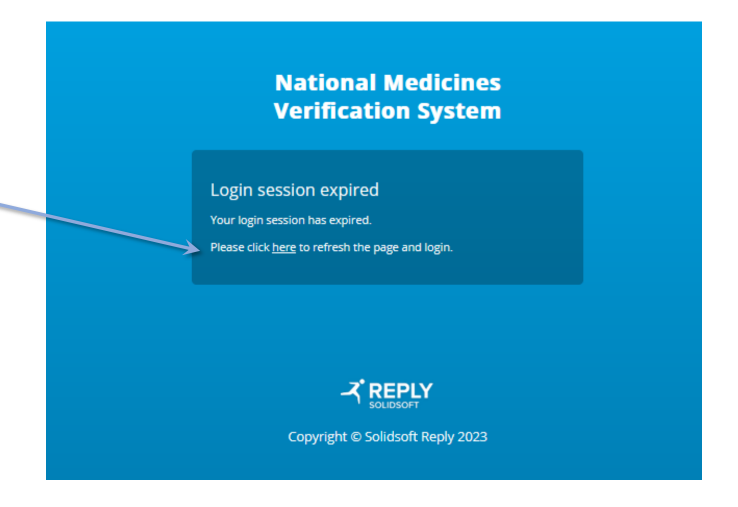




Timeout Session Screen

This is the screen that is presented when there has been no activity, by the currently logged in user, for a defined (configurable) period of time, usually 30 minutes.

By clicking on the link indicated and re-logging in, the user will be returned to the page and part of the system that they were on when the session expired.





Locked Out Screen

This is the screen that is presented after too many failed login attempts - the Locked Out screen. An Admin user is required to unlock the user.

National Medicines Verification System

Locked out

This account has been locked out, please contact your system administrator!



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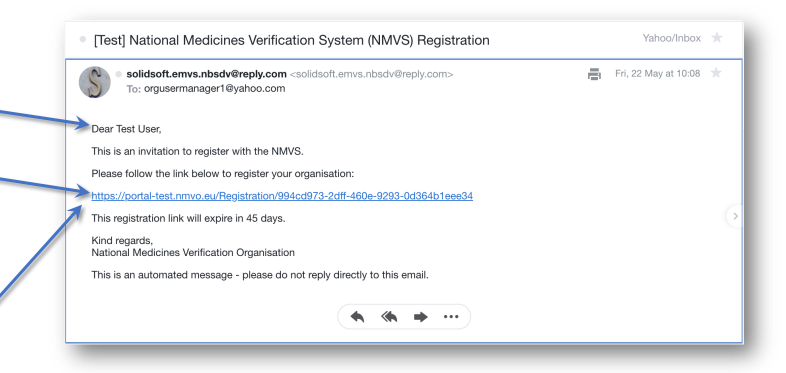


Local Organisation Registration



Local Organisation Registration - Email Invitation

- The NMVO initiates the Local Organisation registration process through its NMVO Portal.
- 2. As part of that process, the NMVO will send the Prime Contact of the Local Organisation a registration email inviting them to register.
- Upon receipt of the registration email, click the link in the registration email (or copy and paste the URL into the browser address bar).
- Note: Please check your spam/junk email folder if you are expecting the mail but it does not appear in your inbox.
- Note: The URL in the email will be unique to the associated registration. The validity period is stated in the email. If registration is not completed within the time frame, contact the local NMVO.





Local Organisation Registration - Known Facts Challenge Screen

- Once the registration link has been opened in a web browser, the Known Facts challenge screen is presented (example screen shown to the right).
- During the NMVO/Local Organisation engagement process, the Local Organisation will have agreed (or been provided) a set of questions and answers up to a maximum of 5 (the 'Known Facts').
- 3. The Prime Contact is required to input the agreed answers to all challenge questions in the text boxes:
 - 1. Example Challenge Question 1 (Registration Num)
 - 2. Example Answer 1 (12345678)
 - 3. Example Challenge Question 2 (License Num)
 - 4. Example Answer 2 (87654321)
- 4. When all answers have been supplied, click 'Next' to setup the initial Super User account.
- 5. The User name and Email are auto populated.
- 6. Enter the new password and confirm the new password.
- 7. Click complete to finish the registration process.
- 8. Once completed, a message detailing that the registration was successful will appear.



Terminology

Super User

A user in the super user role, that grants them the full set of permissions for their type of organisation.

The first user created during the registration process will be a super user.

It should be noted that the Super User role is immutable, i.e. it cannot change and will persist. It is recommended to use an email account specifically set up with this in mind.

National Medicines Verification System					
Register Organisation - Step 2					
User Name	Test User				
Email	orgusermanager1@yahoo.com				
New Password					
Confirm Password					
Note that your password must be at least 8 characters with at least 1 character from the following types:					
Uppercase characters Lowercase characters Digits and Non alphanumeric characters (I\$%&=+@#)					
	Complete				

National Medicines Verification System

Your registration was successful.

Your registration is confirmed. Follow the link and use your details to sign into the NMVO Dev Name Administration Portal.

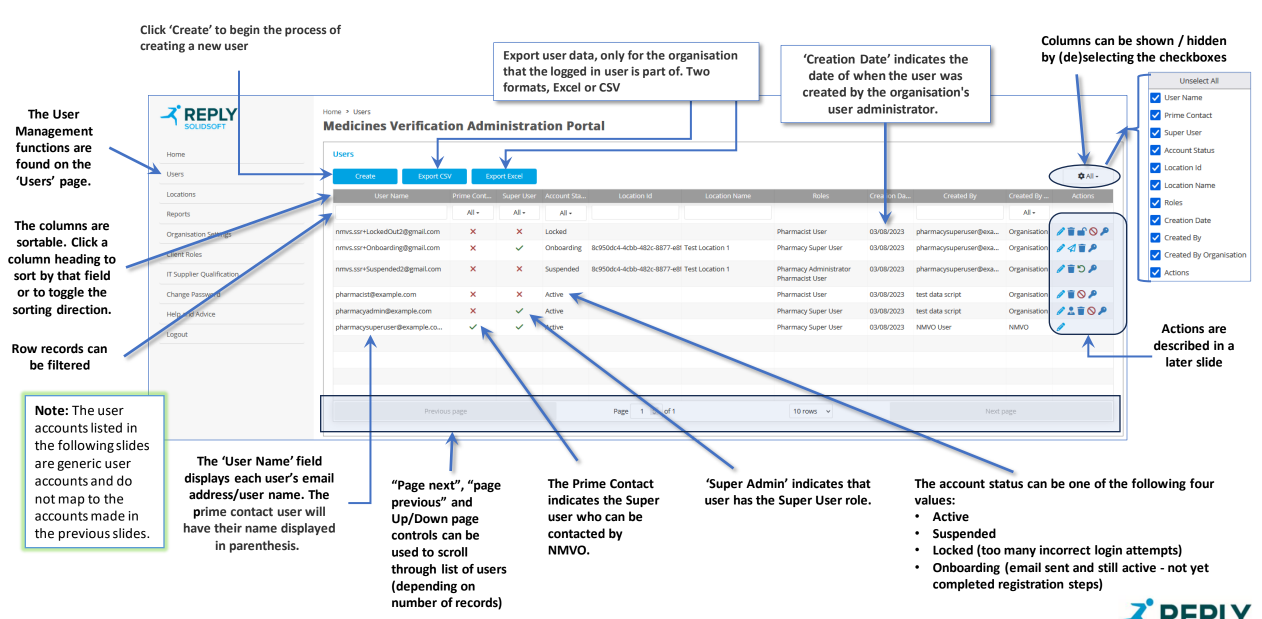
Login to Medicines Verification Portal



User Management

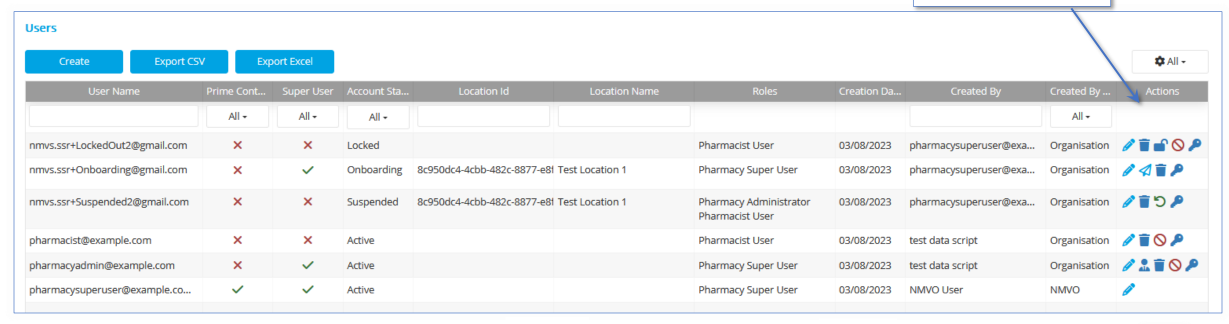


User Management - Main (1)



User Management - Main (2)

The 'Actions' field contains icons to represent the various actions that can be performed on a user account.





Edit a user

Change the user's

role(s) or their default

location.





Delete a user

Permanent deletion of a user. The account is not recoverable.



Unlock a user

The answer for when a user has locked their account after too many failed login attempts (after 5 attempts).



Suspend a user

Suspension disables a user from being able to login to the Administration Portal or the Emergency Verification Application.



Reinstate a user

Reinstates a user following a suspension, enabling them to login to the Portals again.



Reassign Prime contact

Reassigns an organization prime contact from one super user to another super user.



Resend Invitation Email

Resends the invitation email to the user for activating their account.



Force Password Reset

To force the affected user to choose a new password on the next login.



If the user is the prime contact, first and last name can be amended.

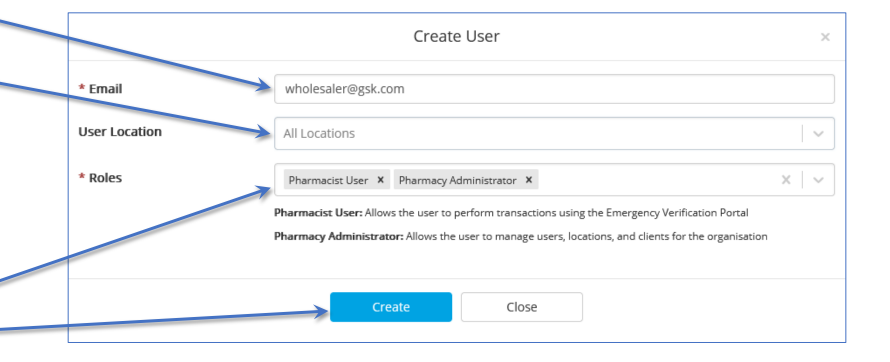
User Management - Create User (1)

- 1. Enter the email address of the new user.
- 2. User can optionally specify the location that will be automatically assigned to the new user when accessing the EVA portal.
- 3. The User Role must first be defined (through the *Organisation Settings* page) for the new user account being created.

The possible User Roles are listed in the 'User Roles' box.

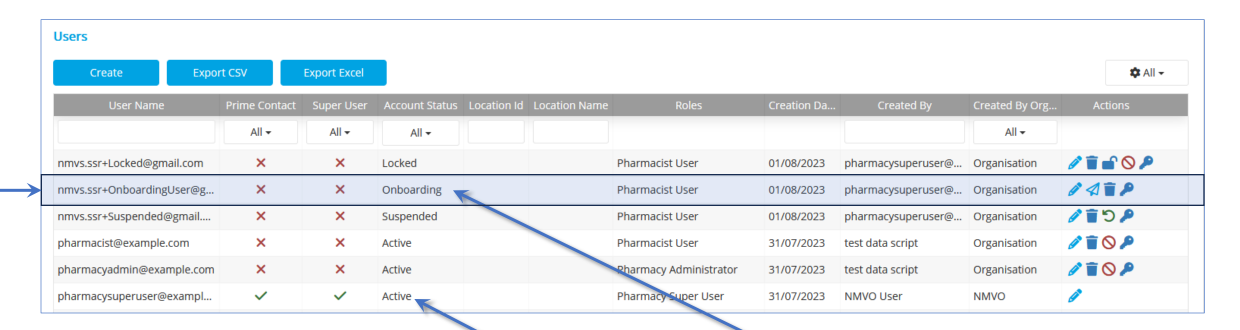
Select the user's role(s). It is possible to assign multiple roles to a single user.

- 4. In this example a new user is created with both the 'Pharmacist User' and 'Pharmacy Administrator' user roles.
- 5. Click the 'Create' button.
- 6. An invitation email is sent to the new user to begin the registration process.





User Management - Create User (2)



When a user is successfully created a new entry is listed in the 'Users' table.

Initially the user will be in the 'Onboarding' state, as shown in the 'Account Status' field.

This will change to 'Active' when the user has completed the registration process.



User Management - Edit User



Home > Users > Edit

Update User

User Name

* First Name

* Last Name

Roles

Default Location

Medicines Verification Administration Portal

• Wholesaler Super User: Grants the user the full set of permissions

John

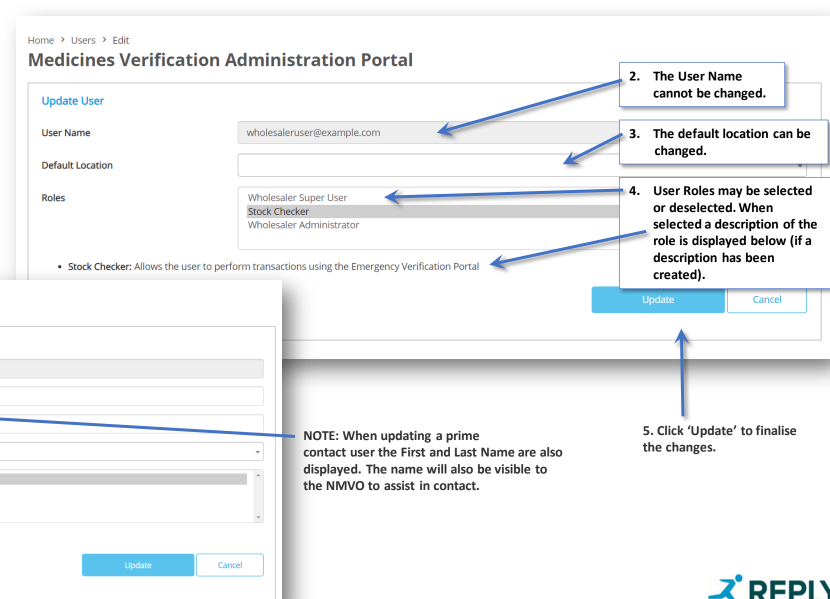
Smith

Wholesaler Super User

Stock Checker Wholesaler Administrator

 To edit a user select the pencil icon in the row of the table for the user you wish to edit.

wholesalersuperuser@example.com

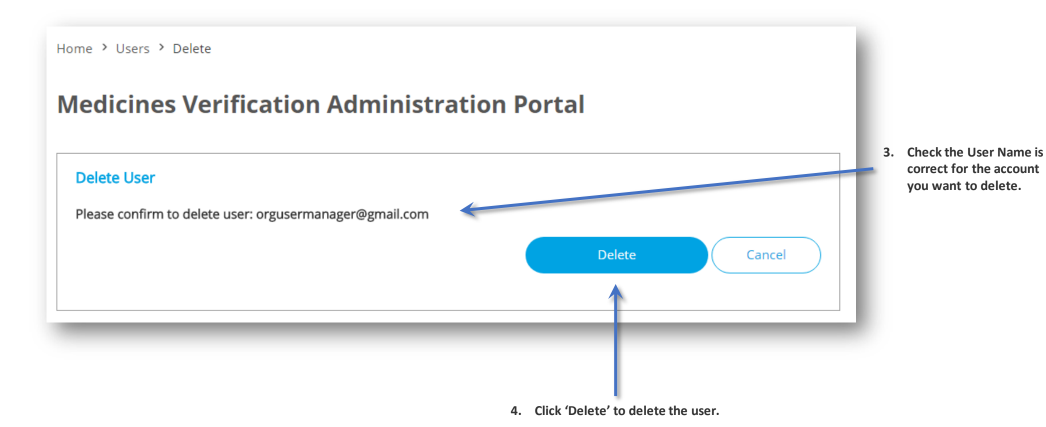




User Management - Delete User



- 1. To permanently delete a User, select the bin icon in the row of the table for the user you wish to delete.
- 2. Note: The account is not recoverable.

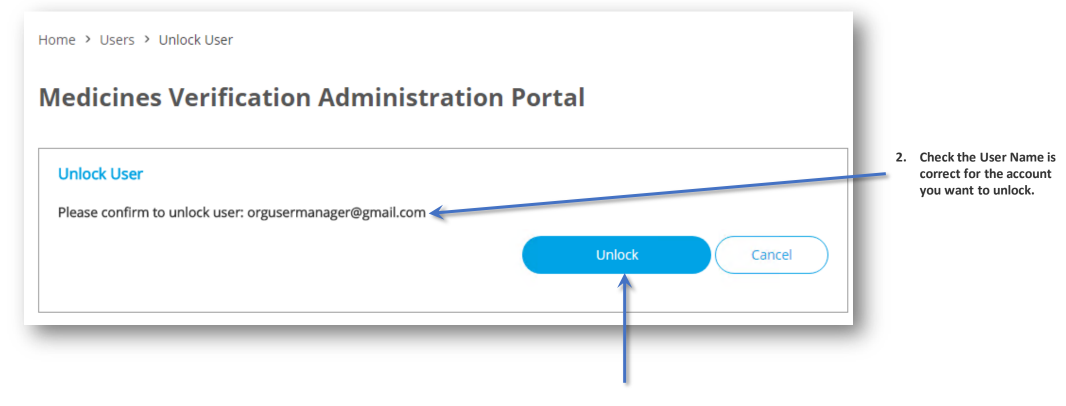


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User Management - Unlock User



 To unlock a user (following account suspension due to too many failed login attempts), select the open padlock icon in the row of the table for the user you wish to unlock.



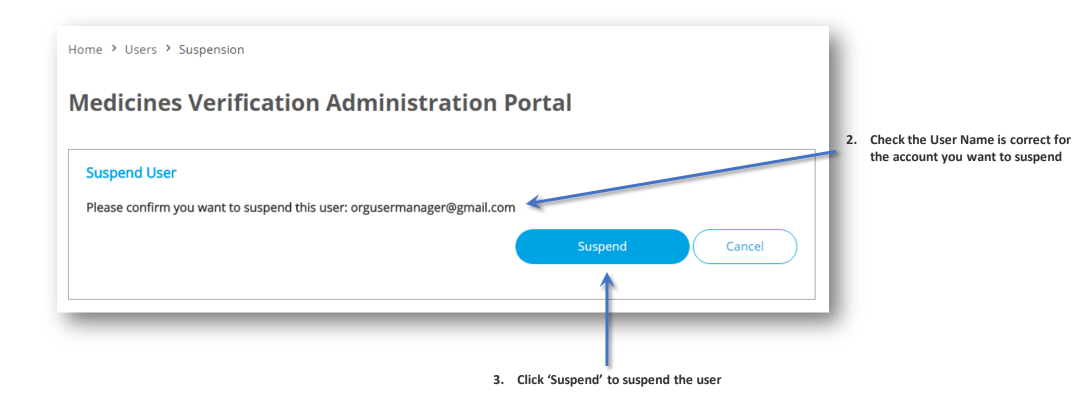
3. Click 'Unlock' to unlock the user



User Management - Suspend User



1. To suspend a user and disable their account from accessing the Administration Portal or the Emergency Verification Application, select the stop icon in the row of the table for the user you wish to suspend.

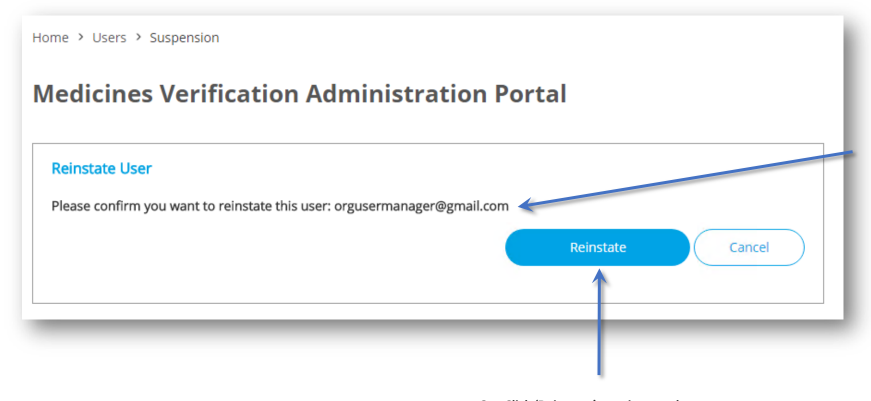


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User Management - Reinstate User



 To reinstate a user (following account suspension), select the tick icon in the row of the table for the user you wish to reinstate.

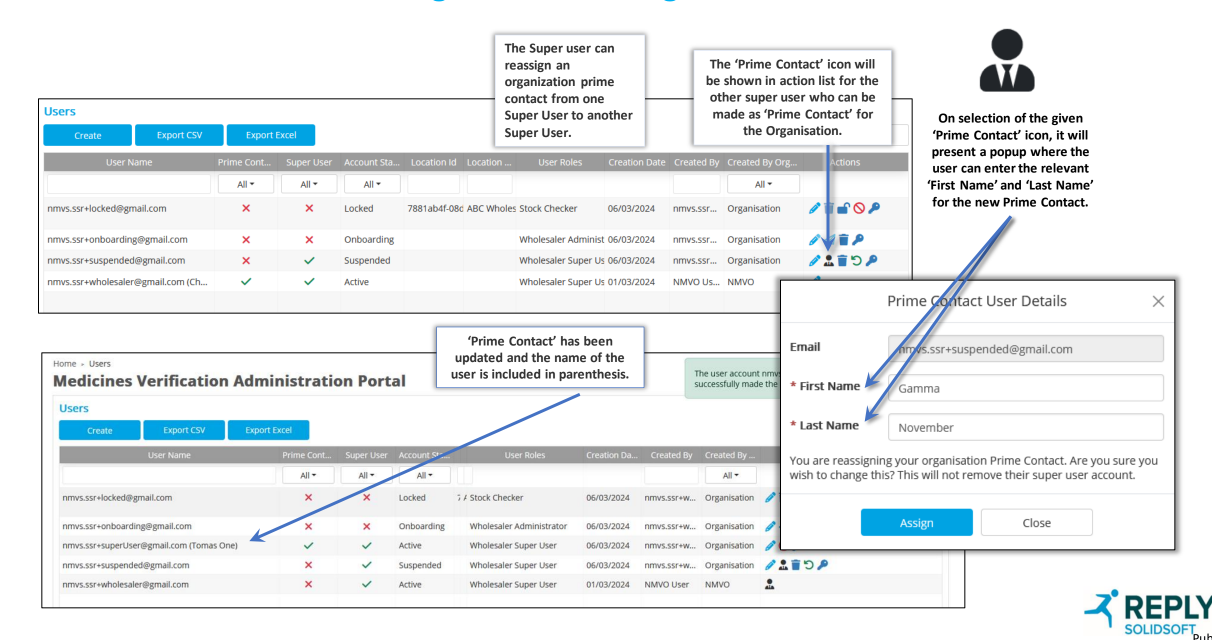


2. Check the User Name is correct for the account you want to reinstate

3. Click 'Reinstate' to reinstate the user



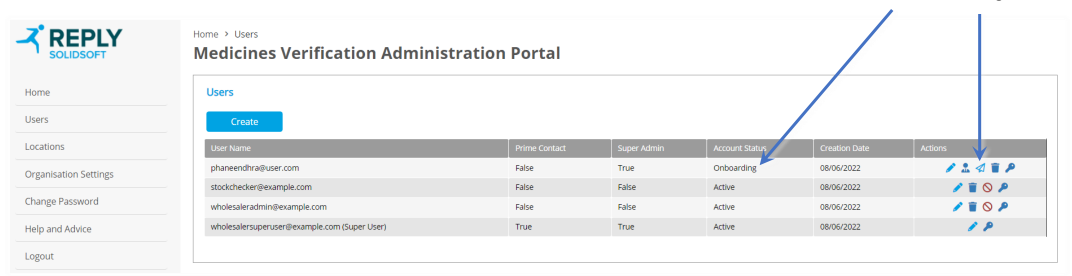
User Management - Reassign Prime Contact



User Management – Resend Invitation Email

Note: At initial creation of a user, an email is sent to the new user to complete their registration. If somehow this email is lost, the resend invitation email button is available to help with the process.

The "Resend Invitation Email" icon will be shown in the action list for any users with an account status as "Onboarding".





On selection of the given 'Resend Invitation Email' icon, it will present a popup where the user can click the "Resend" button to resend the invitation email to complete the registration. (The email field shown is read-only and cannot be modified)

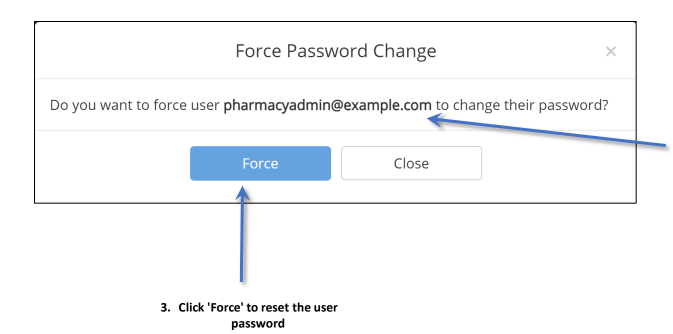
	Resend Invitation Email	×				
Email (phaneendhra@user.com					
Do you want to resend the invitation email to this user?						
		Resend Cancel				



User Management – Force Password Reset



1. To force password reset a user, select the key icon in the row of the table for the user you wish to password reset.



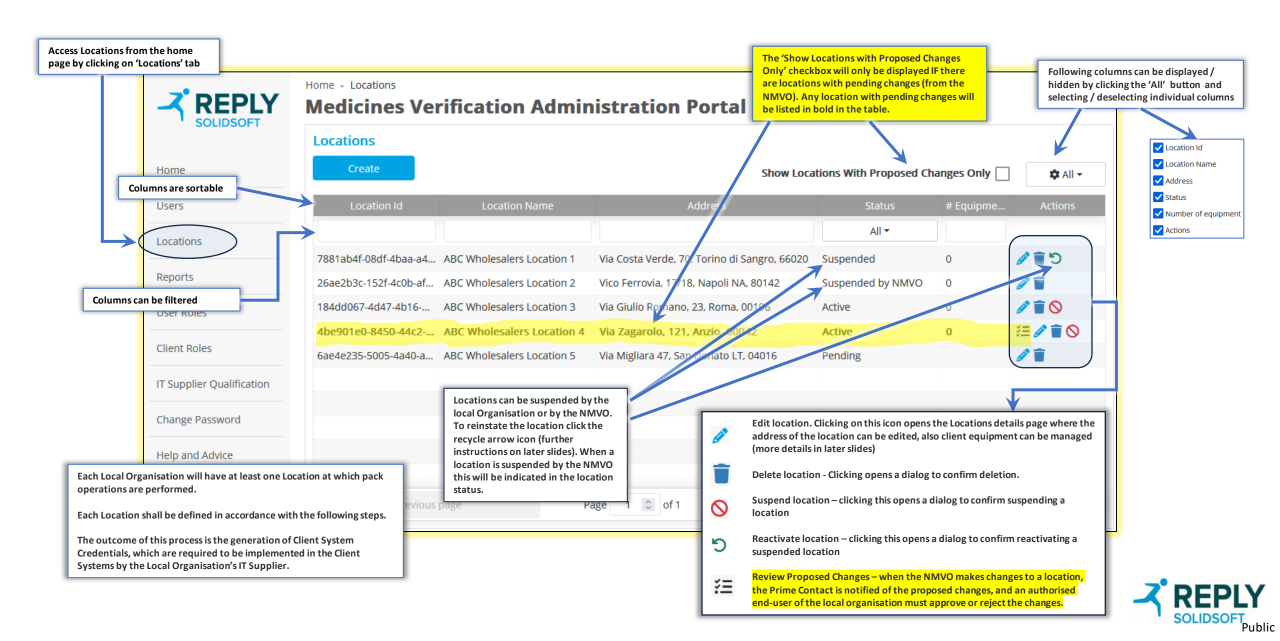
2. Check the User Name is correct for the account you want to reset password



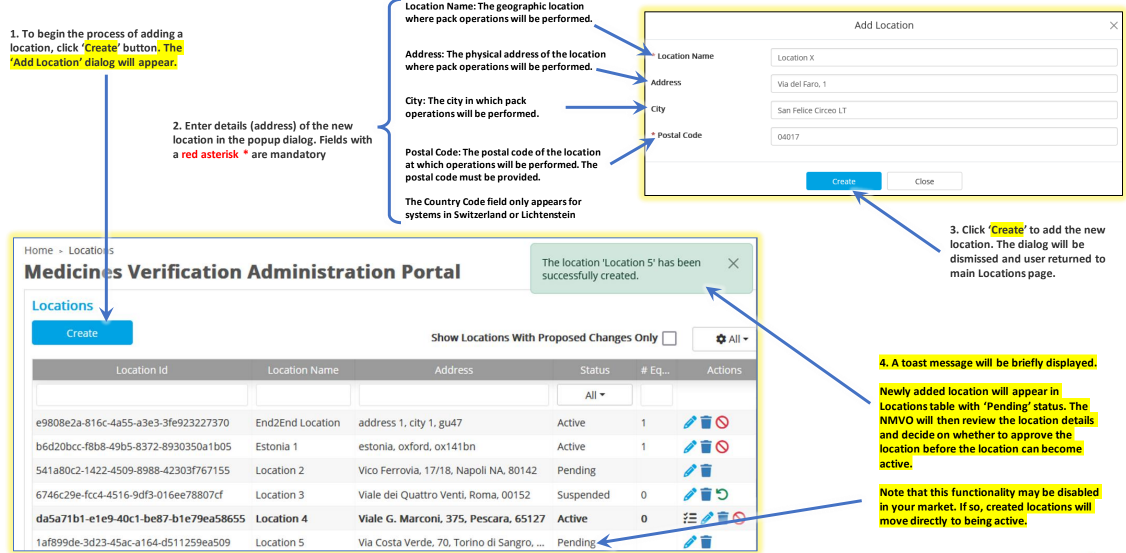
Location Management



Location Management - Main



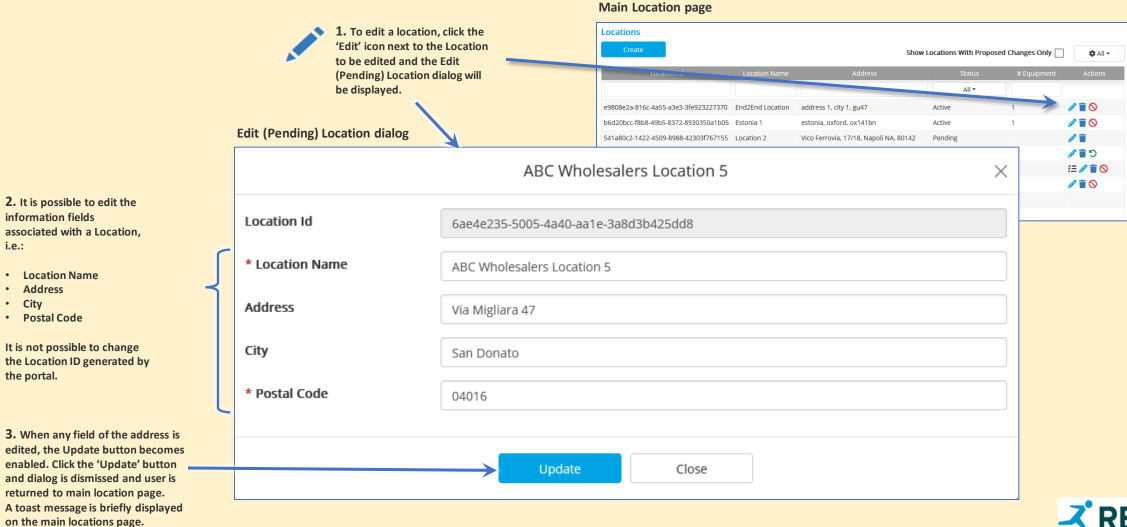
Location Management - Add Locations





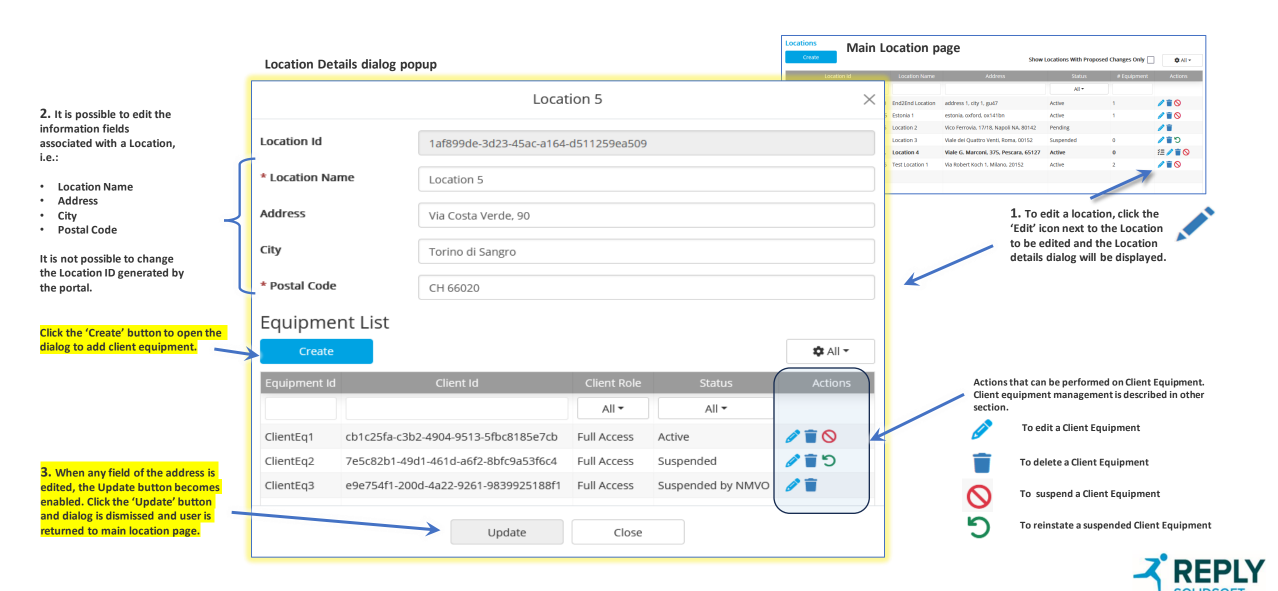
Location Management - Edit Pending Location

When a location is in a pending state the edit functionality allows the local organisation to modify the properties that they have provided to the NMVO for legitimacy checking. Any modification will be visible to the NMVO while they are reviewing the pending location. Modifying the pending location properties may be a result of legitimacy check discussions with the NMVO, or to correct typographical errors.





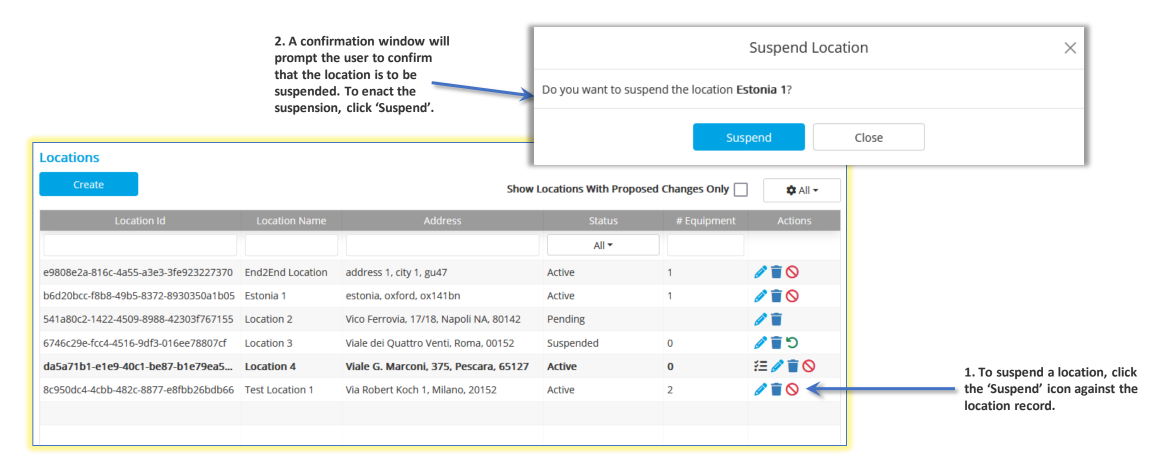
Location Management - Edit Non-Pending Location



Location Management - Suspend Location

There may be circumstances in which it is necessary to Suspend an entire Location.

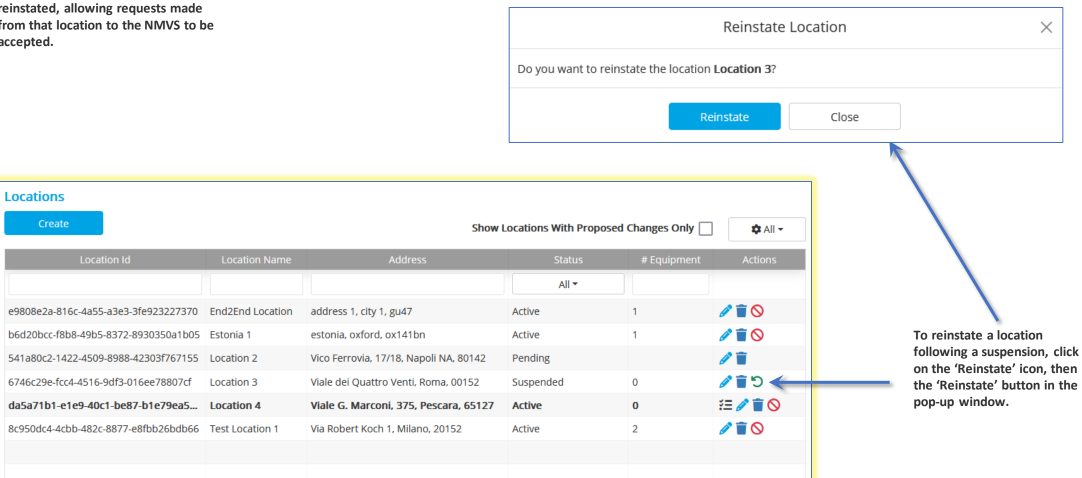
Suspending a location will cause any requests, made to the NMVS, from equipment in that location to be rejected.





Location Management - Reinstate Location

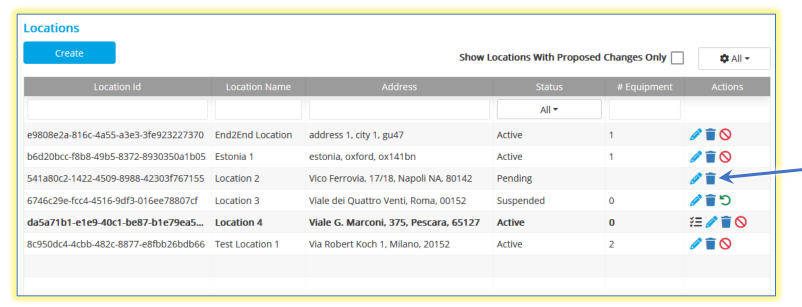
Suspended locations may be reinstated, allowing requests made from that location to the NMVS to be accepted.



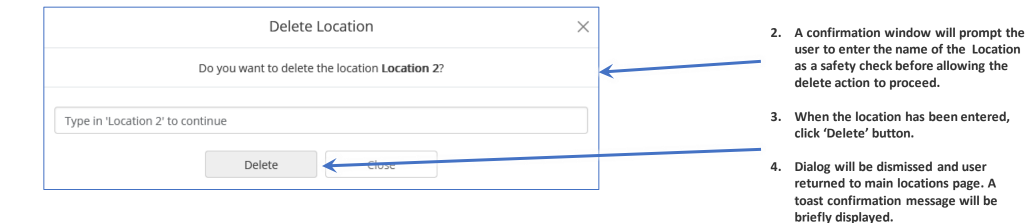


Location Management - Delete Location

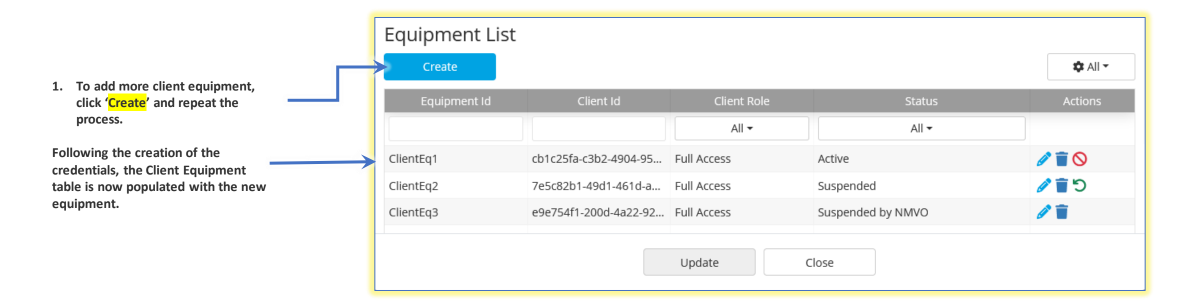
It may be necessary to delete locations, for example if a location is closed down, or no longer performs pack operations.



 To delete a location, click the 'Delete' icon next to the Location to be deleted.



Location Management - Add Client Equipment (1)





Location Management - Add Client Equipment (2)

 Enter the 'Equipment Id' for the item of equipment that will be used to perform pack operations.

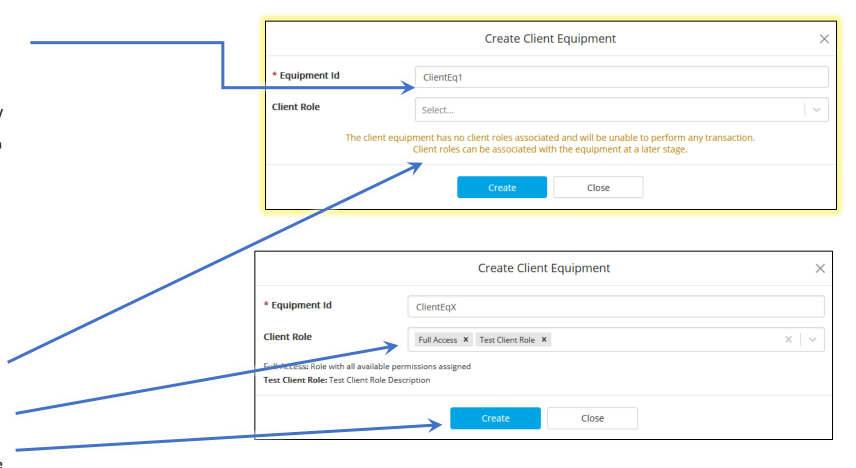
This may be, for example, "POS Terminal 1", and may be informed by the Client System naming convention in place.

2. A client role may be selected (optional) to define what parts of the system the equipment has access to. These roles are previously defined in the "Client Roles" area of the system.

If no role is selected a warning message is displayed to the user.

More than one role can be selected.

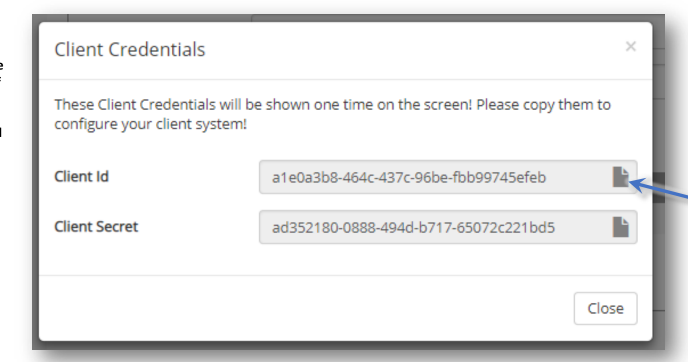
1. Click "Create" to create the Client System Credentials.





Location Management - Add Client Equipment (3)

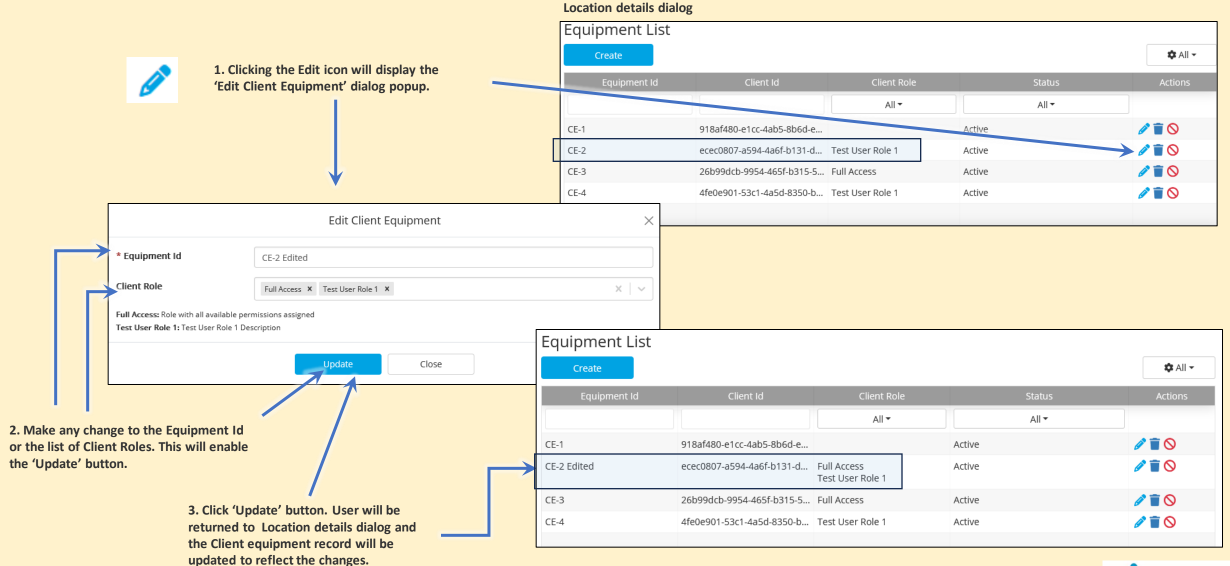
- Client System Credentials consist of a Client ID and a Client Secret. These credentials need to be provided to the responsible owner of the IT System of the Local Organisation.
- NB: The Client Secret is only displayed ONCE. If the screen is closed before recording it against the Client ID then new credentials will need to be generated by deleting and recreating the client.
- When the credentials have been recorded, click 'Close' to close the window.
- 4. The credentials are sensitive and should not be shared with any party not directly involved in the Client System connection process.



Clicking this icon will copy the credential to the clipboard, ready for pasting into other media, such as an email or spreadsheet.



Location Management - Edit Client Equipment

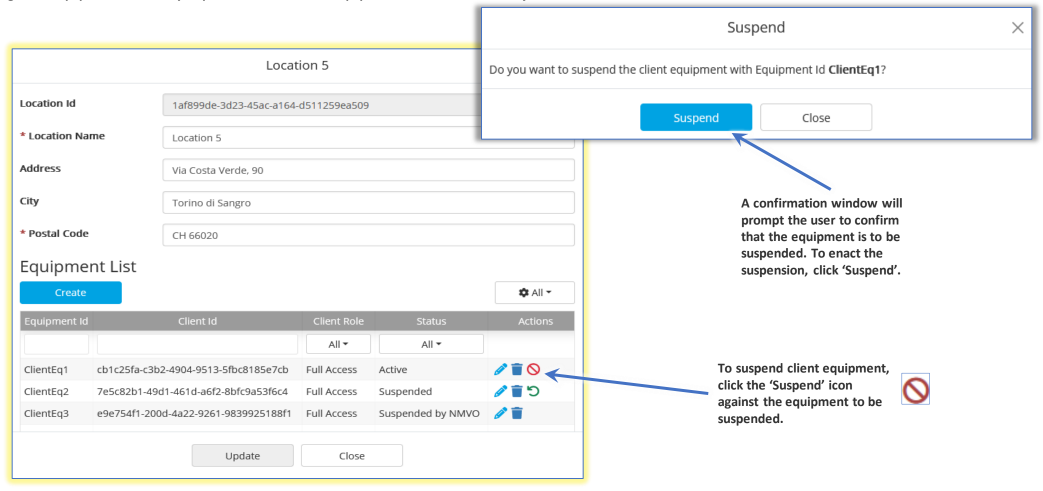




Location Management - Suspend Client Equipment

There may be circumstances in which it is necessary to Suspend Client Equipment.

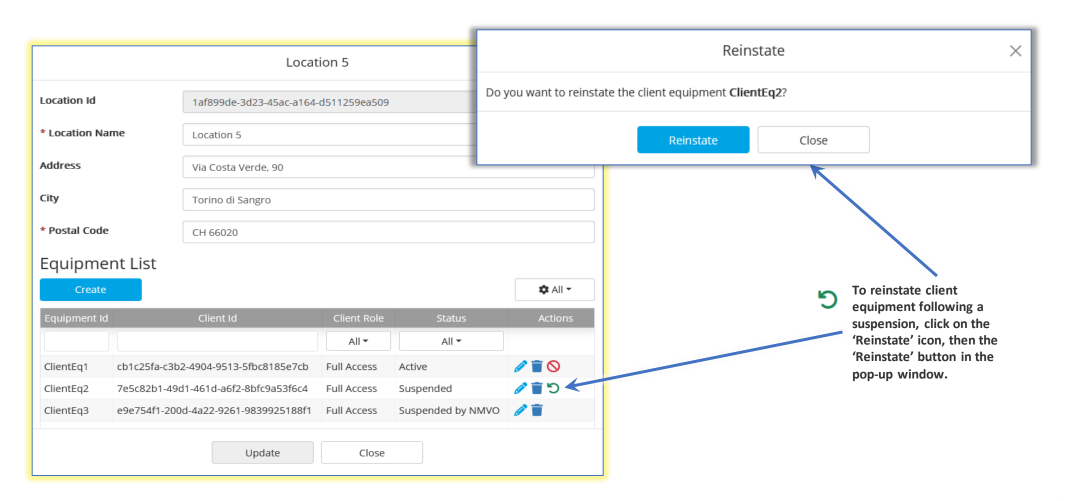
Suspending client equipment causes any requests made from that equipment to the NMVS to be rejected.





Location Management - Reinstate Client Equipment

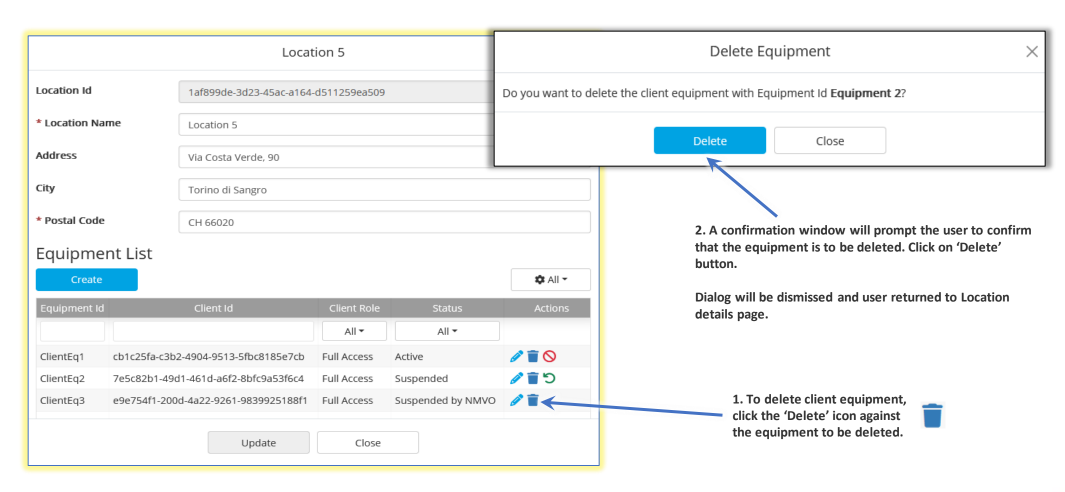
Suspended Client Equipment may be reinstated, allowing requests made from that equipment to the NMVS to be accepted.





Location Management - Delete Client Equipment

There may be circumstances in which it is necessary to delete Client Equipment.





Reports Management



The Admin Portal has the ability to generate reports for users with sufficient account privileges. A user with the "Report/Control" permission will see a 'Reports' menu after login.

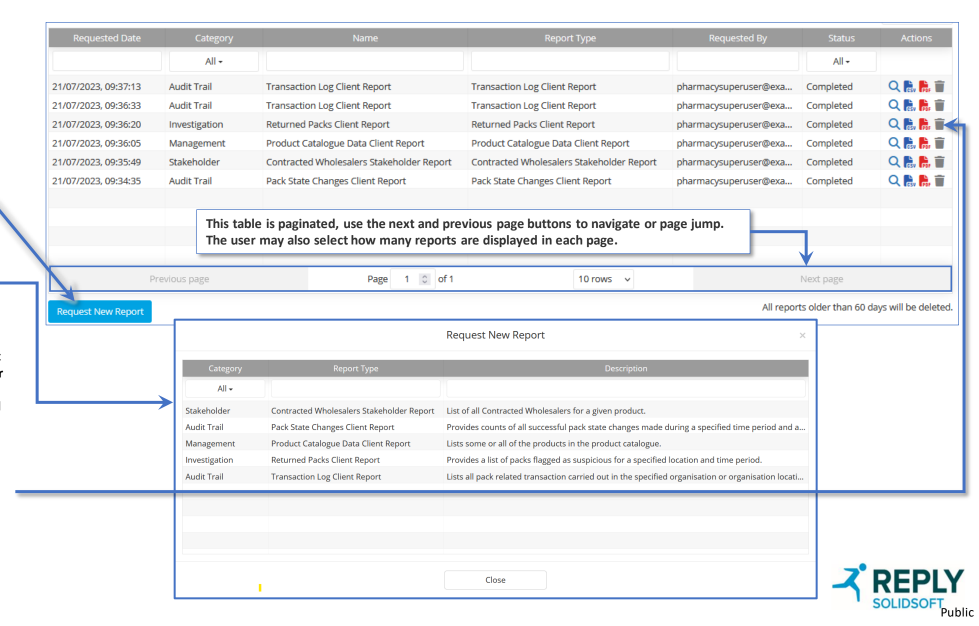
NOTE: Reports can also be generated via the API

Navigate to Reports in the menu column.

Admin Portal reporting works as a two stage activity:

- A report is requested by the user by clicking 'Request New Report'. A popup will appear with a list of the report types available to the user.
- 2) The user can filter by report category, type and description. To select the report to request click anywhere on the chosen report row. The user can press close to exit out of the request.
- report parameters (discussed on the next slide) the report and its status will appear in the table. Report generation is not instantaneous and the request status will be 'Running' with an icon to indicate the report is being generated. This page will auto-refresh.
- After a report is completed, the report can then be downloaded from the filterable table in its available formats or deleted.

Reports - Main(1)



Reports – Main (2)

Generated reports can be sorted by column name

Location-based Report generation.

The list of generated reports that are displayed depend on the Locations that the logged in user is associated with (this is done in the User Management area). Users can only generate and view reports for the locations they are assigned to.

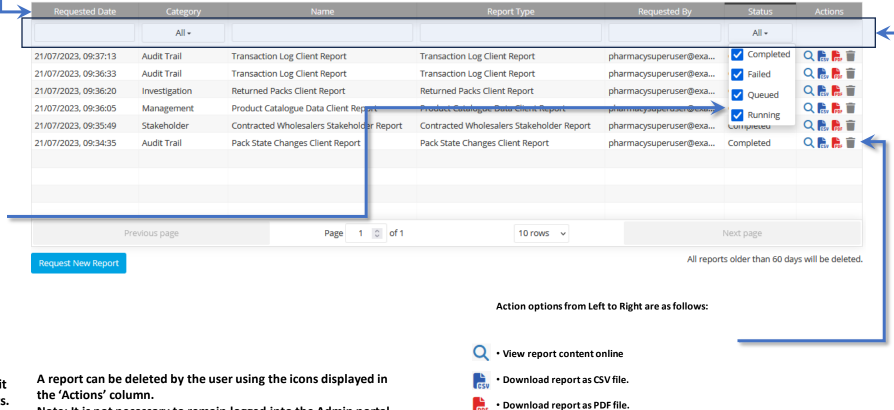
If two different end users are assigned the same subset of locations, both will be able to view reports generated by the other for the subset location(s). If user has access to multiple locations within the organisation, end-user chooses which location reports should be generated for.

If there are no locations assigned (organisation user), then user can see all reports generated for the organisation.

Reports that have been successfully requested will show in the filterable table of the Reports Home Screen. Requested reports will exhibit one of four statuses:

- a) Queued: Report is waiting for batch processing.
- b) Running: Report is being created.
- c) Completed: Report is ready for download.
- d) Failed: One or more report formats could not be created.

When the status of a report changes to 'Completed' it may be downloaded in its full list of available formats. In some cases a format may fail to process. In this case a report's status will be listed as 'Failed', however, not all report formats may fail and if the icon is displayed that format was successful and can be downloaded.



Reports that have been successfully requested can be seen by any user that has Reporting rights associated with their user account.

Note: It is not necessary to remain logged into the Admin portal

while a report is completed. Users are at liberty to log out and in

again while the report is being processed



Generated reports can be filtered

Delete report. (All reports older than 60 days will be automatically deleted.)

Reports - Report Actions

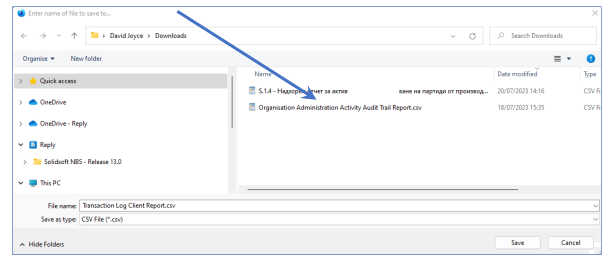


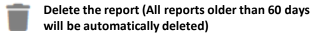
'View Report Content': The report will open as a table in a popup dialog, more details in later slide. This report example is the Transaction Log Client report

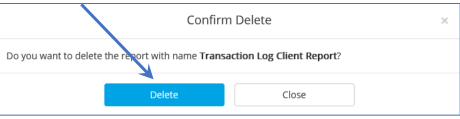




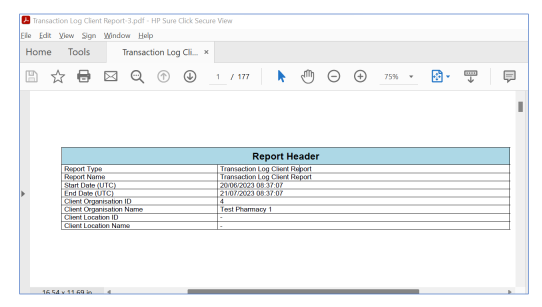
'Download as CSV': Clicking this icon will download report in CSV format to file system





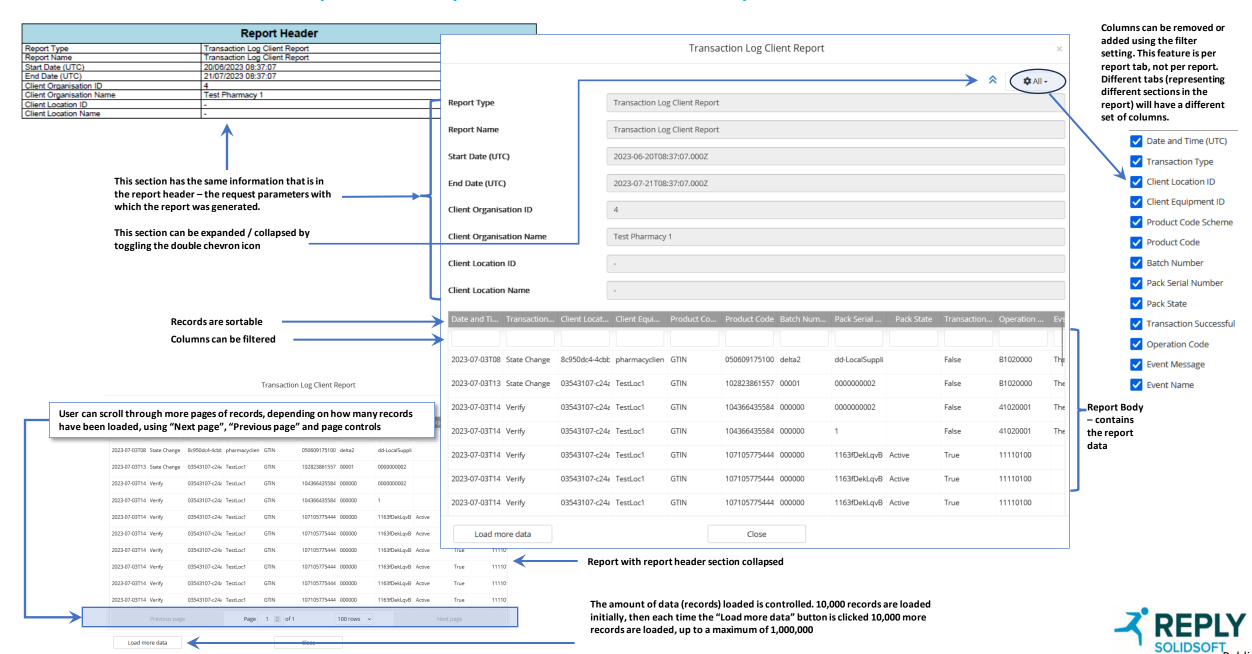


'Download as PDF': Clicking on the PDF icon will download the report and from there the user can open and view it on any PDF reader.





Reports – Report Actions - View Report Content



Reports - Submitting Report Parameters Example

Once a report has been selected, additional information must be provided. The nature of any additional information will depend on the report type. For a full list of report types and the additional information required for each, please refer to the 'NMVS Report List' slide in Appendix.

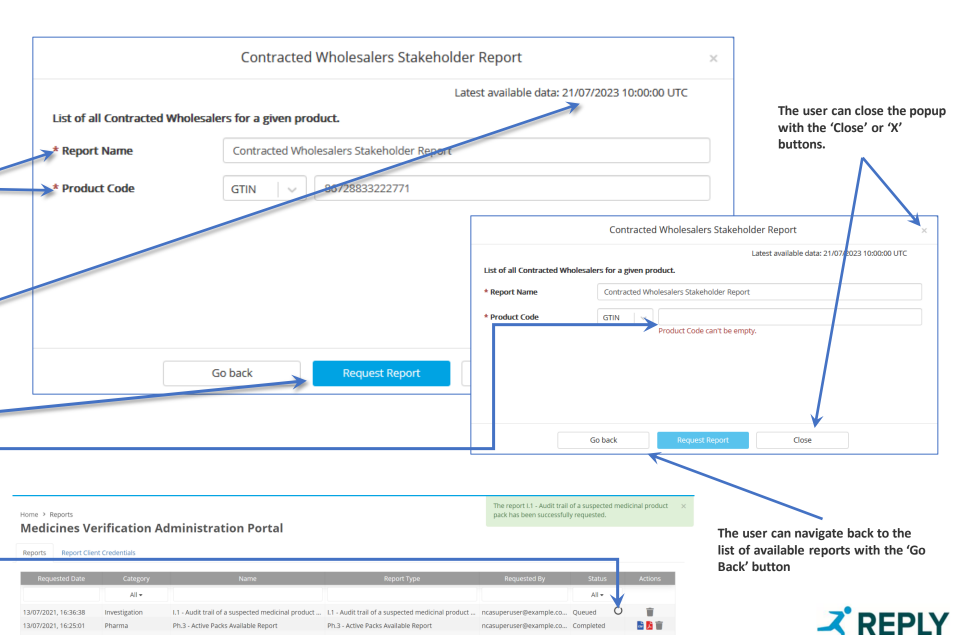
The example provided is of a 'Contracted Wholesalers Stakeholder' report. The user must provide the mandatory fields (denoted by an asterisk *). They are:

- Report Name
- Product Code Scheme, and Product Code.

Depending on the source of data used to create the report, the information that will be captured in the report may not be up to date. The latest available data shows the timestamp of the last update of the data source for the report.

Once the additional information has been supplied, the user is required to click the 'Request Report' button. In this example a validation error is returned because the fields were not entered. Entering a product code will allow the user to successfully request a report. Similar validation errors will be returned for other reports and the user will be provided with a message to indicate why.

After successfully requesting a report, the user will be returned to the Reports Home Screen and the requested report will show as an entry in the table with a gueued status.



Reports



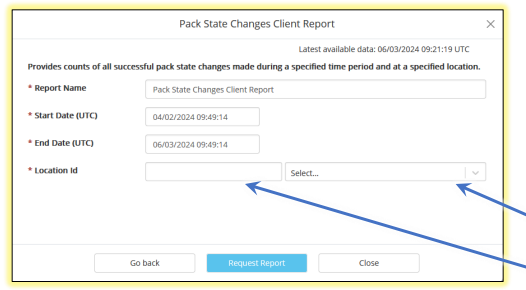
Reports - Pack State Changes Client Report

This report provides a count of pack state changes made during a specified time period at a specified client location. It is available via a networked API call into the NMVS (also available via Admin portal).

The first table in this report details parameters entered or selected by the report requester before the report was generated. Report output is based on this information.

Report Header		
Report Type	Pack State Changes Client Report	
Report Name	Test NMVO report	
Start Date & Time (UTC)	21/03/2019 06:13:59	
End Date & Time (UTC)	22/05/2020 06:17:59	
Client Location ID	47355EA8-CB34-4493-A874-6FC03530FC47	

Note: Location ID is automatically populated with the location associated to the client that is making the request. It is used to only scope the report to those transactions made by that location.



Pack State Changes Client report request dialogue

Report Details	
Pack State	Count
Active	9
Destroyed	1
Exported	2
FreeSample	2
Locked	1
Sample	2
Supplied	2

Count of packs by each possible pack state.

Report is requested for this location. Any user that is assigned the same location, or an organisation level user (no set locations), can see the generated report. The dropdown beside 'Location Id' field contains all locations for the Local Organisation and can help in selecting / setting the correct Location Id.

If the actor requesting the report is a location user, then the list of locations IDs will be limited to their associated locations (or filter is not provided if the actor is only associated to 1 location).



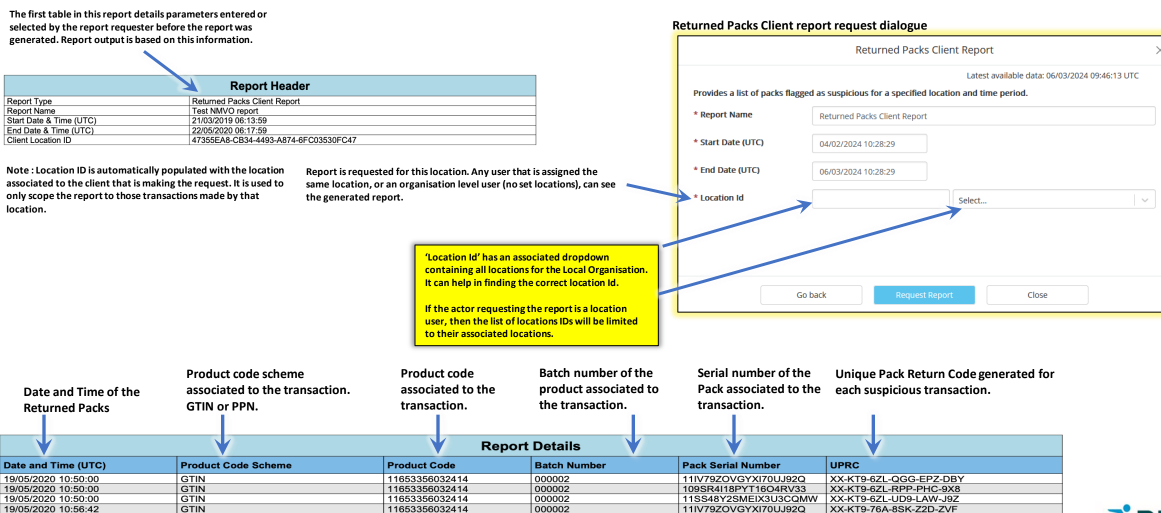
Reports - Transactions Log Client Report

This report provides a list of product pack related transactions initiated by a pharmacist or wholesaler for a specified location and time period. It is available via a networked API call into the NMVS (also available via Admin portal) . Transactions Log Client report request dialogue Note: Organisation ID is automatically populated with the ID of the organisation associated to the client performing the request. Transaction Log Client Report Location ID is optional, if left blank it will return the list of transactions for all the The first table in this report details parameters entered or locations associated to the organisation of the client. If Location ID is specified, any user Latest available data: 06/03/2024 09:21:19 UTC selected by the report requester before the report was generated. Report output is based on this information. that is assigned the same location, or an organisation level user (no set locations), can Lists all pack related transaction carried out in the specified organisation or organisation location. see the generated report. Transaction Log Client Report * Start Date (UTC) 04/02/2024 09:59:27 * End Date (UTC) 06/03/2024 09:59:27 Report Header Transaction Log Client Report Select... Report Type Report Name Test NMVO report 'Location Id' has an associated dropdown Start Date & Time (UTC) 21/03/2019 06:13:59 containing all locations for the Local Organisation. End Date & Time (UTC) 22/05/2020 17:17:59 It can help in finding the correct location Id. Client Organisation ID Client Organisation Name Test Wholesaler 1 47355EA8-CB34-4493-A874-6FC03530FC47 Client Location ID If the actor requesting the report is a location Close Go back Client Location Name Test Location 2 user, then the list of locations IDs will be limited to their associated locations. Location ID of the client from where the Product code associated with the Serial number of the Pack associated transaction is performed. transaction performed. with transaction. Product code scheme Batch number of Equipment ID of the associated with the the product on Operation client from which transaction performed. which State of the pack code related to the transaction is Date and Time of the Type of transaction Transaction associated with GTIN or PPN. transaction is the performed. transaction. performed on pack. Status. transaction. performed. transaction. Report Details **Product Code** Transaction Batch Transaction Date and Time (UTC) **Client Location ID** Client Equipment ID **Product Code Pack Serial Number Pack State Operation Code** Successful Type **Scheme** 47355EA8-CB34-4493-A874-PPN 22/05/2020 13:46:56 State Change 012119209804 112233445566217584 False 11420100 test 6FC03530FC47 **Event Message** The pack cannot be reactivated. It is already active. **Event Name** PackStateTransitionFailedReactivate 47355EA8-CB34-4493-A874-22/05/2020 13:47:28 PPN 012119209804 112233445566217584 State Change test DBOPS True 11210200 6FC03530FC47 **Event Message Event Name** PackStateTransitionSuccessful Rows will repeat in multiples for each transaction performed.

Reports - Returned Packs Client Report

This report provides a list of packs flagged as suspicious transaction for a given location and time period. It is available via a networked API call into the NMVS (also available via Admin portal). The report includes the Unique Pack Return Code generated for each suspicious transaction as well as any serialisation data. Note the serialisation data supplied is potentially falsified and may not be in the EMVS data bases.

The report may be used to retrieve the unique pack return codes for packs in cases where the user was unable to print/write down the unique pack return code at the time the pack return code was issued.



000002

000002

109SR4I18PYT16O4RV33

11SS48Y2SMEIX3U3CQMW

XX-KT9-76A-AVW-CGW-LV8

XX-KT9-76A-CCX-8VL-78P

11653356032414

11653356032414

19/05/2020 10:56:42

19/05/2020 10:56:42

GTIN

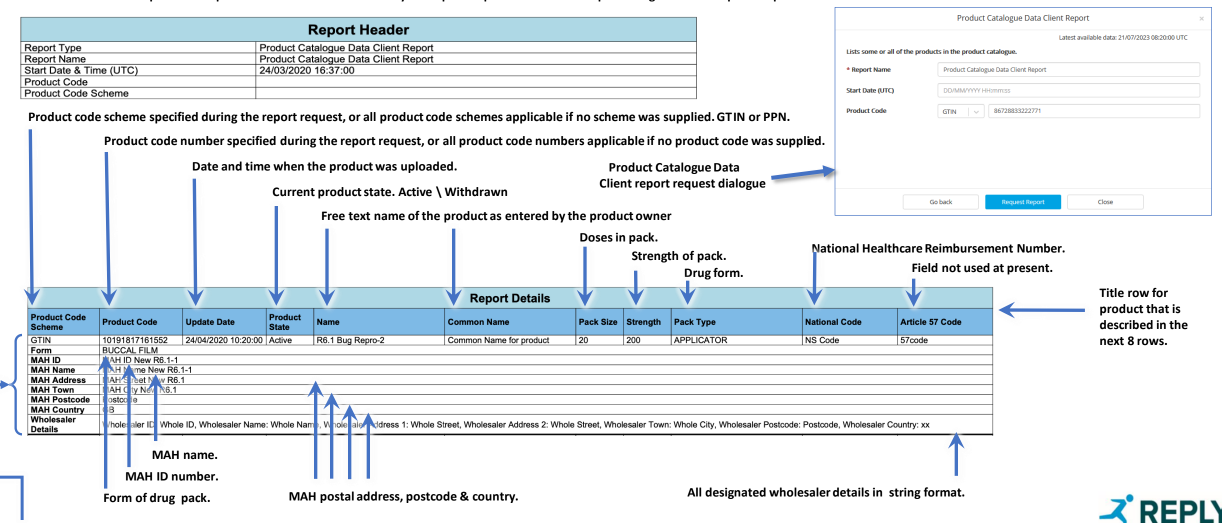
GTIN



Reports - Product Catalogue Data Client Report

This report provides a list of all products currently stored in the product catalogue, together with details of the market authorisation holder and designated wholesalers. It is available via a networked API call into the NMVS (also available via Admin portal).

The first table in this report details parameters entered or selected by the report requester before the report was generated. Report output is based on this information.



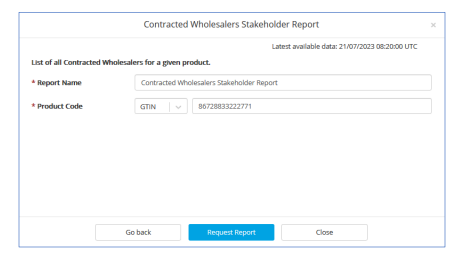
Reports - Contracted Wholesalers Stakeholder Report

This report lists the contracted wholesalers for a given product. It is available via networked API call (also available via Admin portal).

The URS requires that this report is provided to client systems (pharmacists and wholesalers). However, this is now redundant after inclusion of additional requirements for product data download capabilities. Client systems can make programmatic requests to obtain the list of contracted wholesalers for a single product code or a list of product codes. In addition, they can programmatically request a report that provides this information for every product in the NMVS product catalogue.

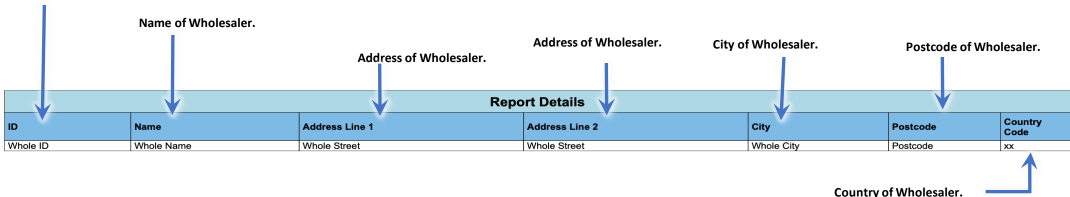
The first table in this report details parameters entered or selected by the report requester before the report was generated. Report output is based on this information.

Report Header		
Report Type	Contracted Wholesalers Stakeholder Report	
Report Name	Contracted Wholesalers Stakeholder Report	
Date & Time (UTC)	24/04/2020 16:35:50	
Product Code Scheme	GTIN	
Product Code	97774433090018	



Unique Wholesaler ID. Assigned during on-boarding to the EMVS.

Contracted Wholesalers Stakeholder report request dialogue



REPLY

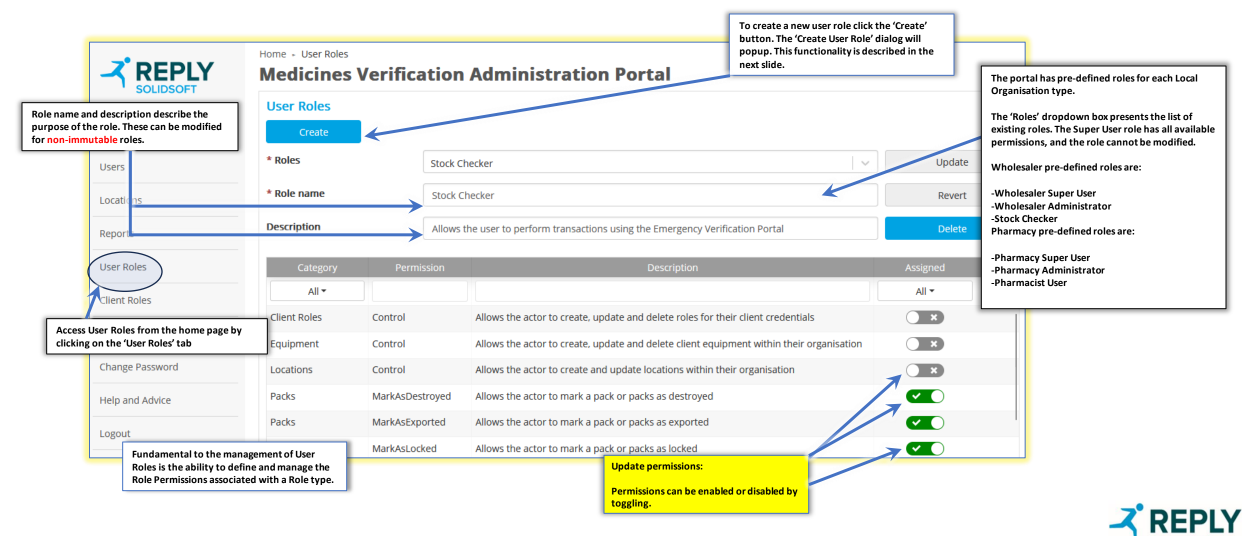
User Roles



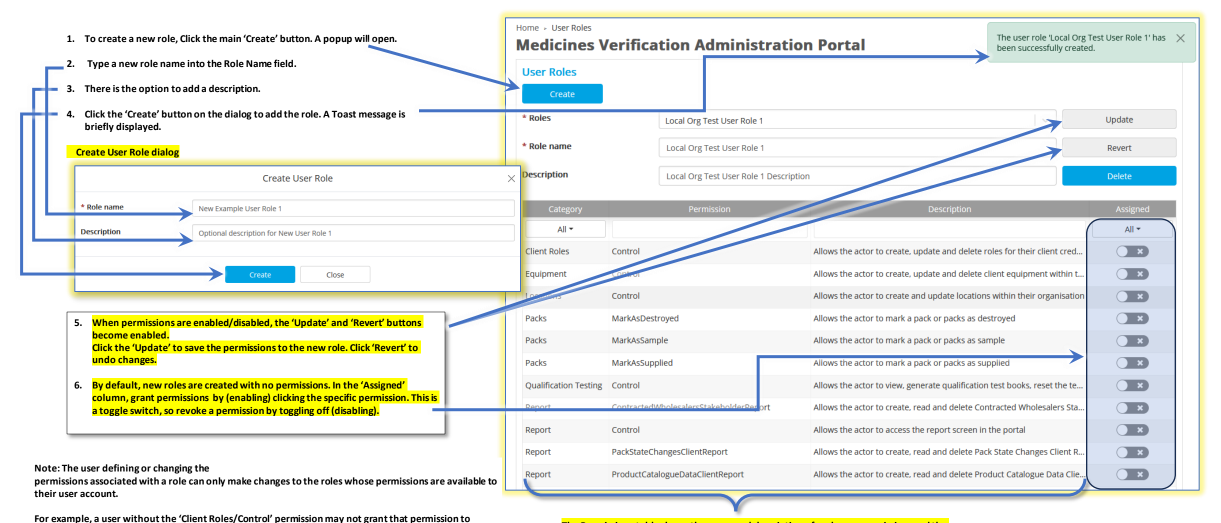
User Roles - Local Organisation Super User

The 'User Roles' page allows the user to define new roles, manage existing roles, and delete existing roles.

NOTE: Client Roles allow fine-grained control access to client credentials, defining who can generate, read and exclude reports on a per report basis. Client Roles also controls which users can perform pack state changes and verifications. (To control access to all other part of the system, User Roles would be used to set these other permissions)



User Roles - Creating New Roles



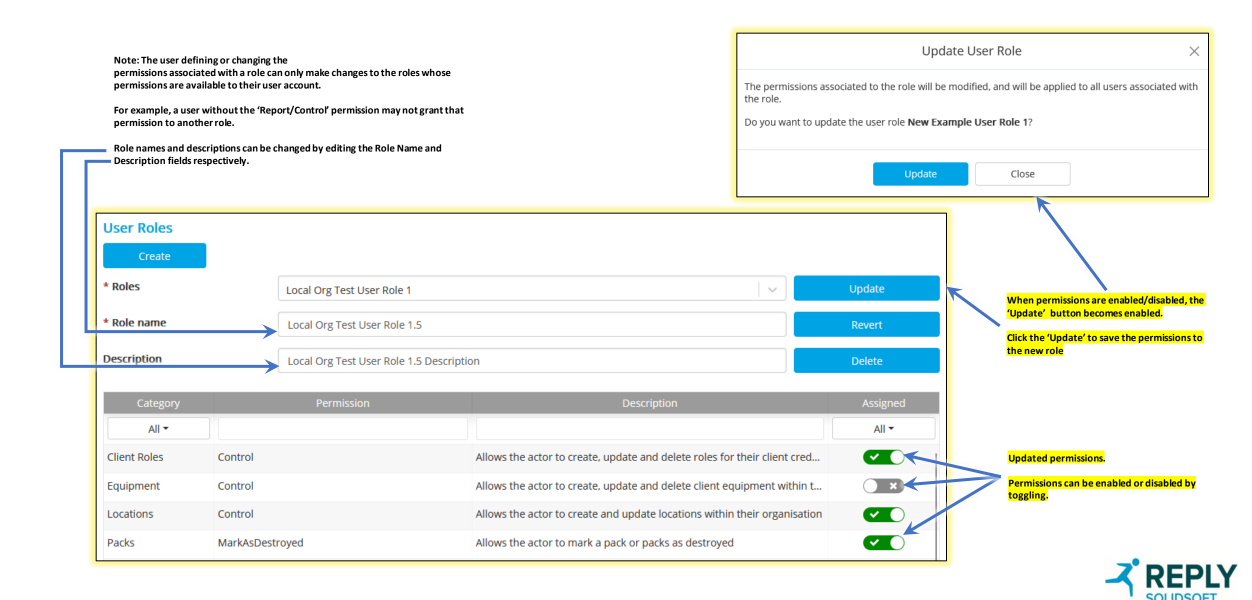
The Permissions table shows the name and description of each user permission, and the category it belongs to. By default, the 'NMVO Super User' has all permissions.



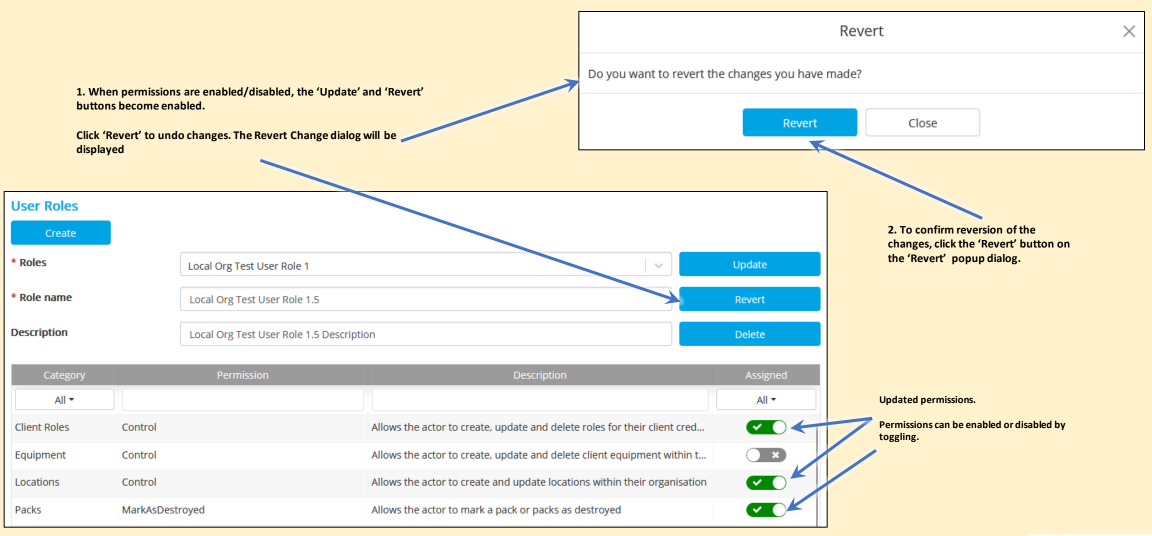
another role.



User Roles – Updating existing roles

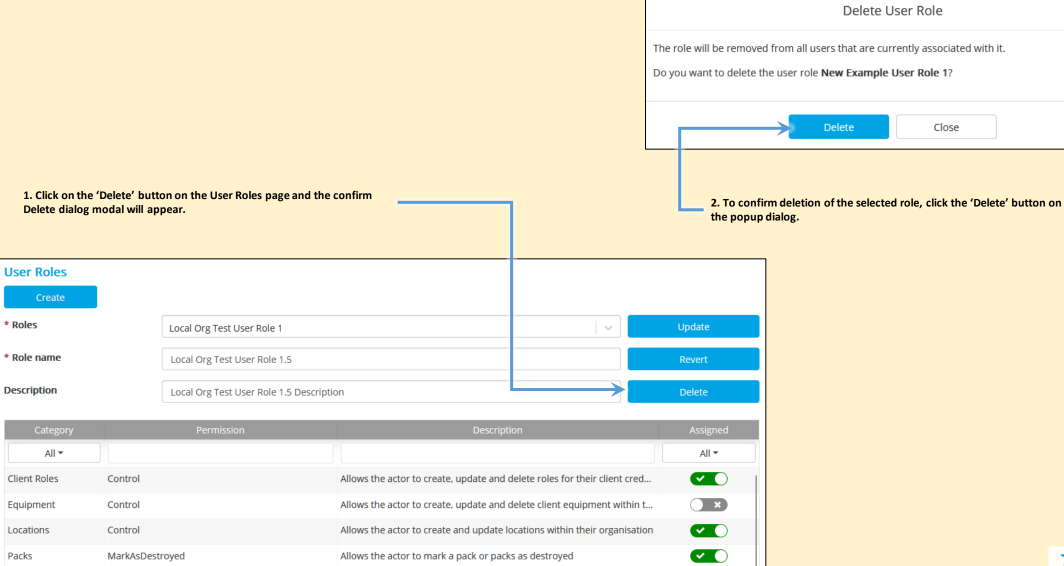


User Roles – Reverting changes





User Roles – Delete a role



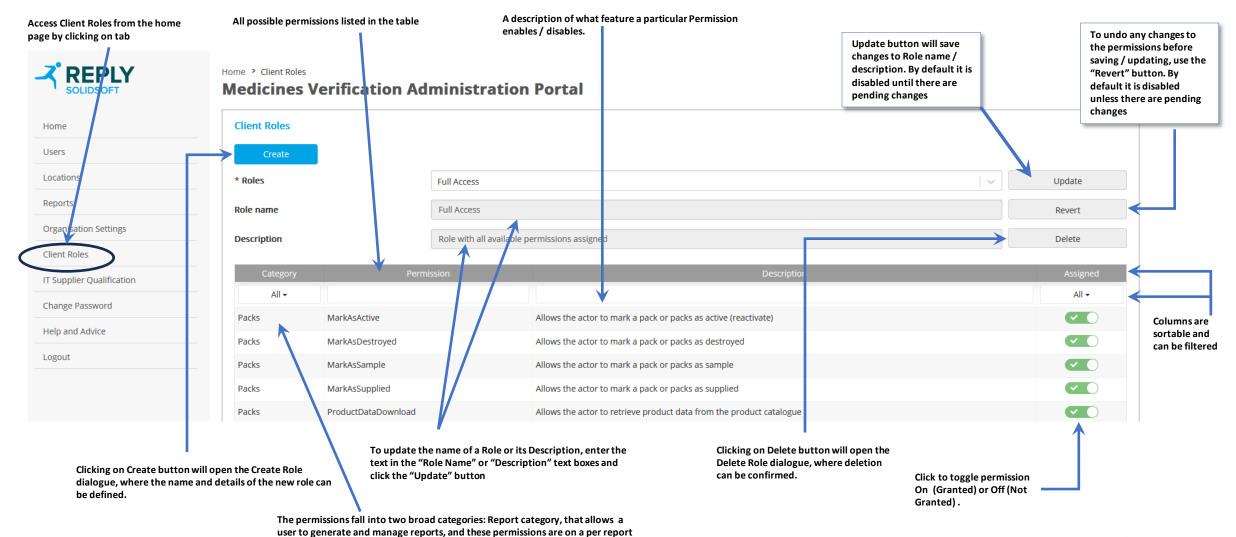


Client Roles



Client Roles - Main

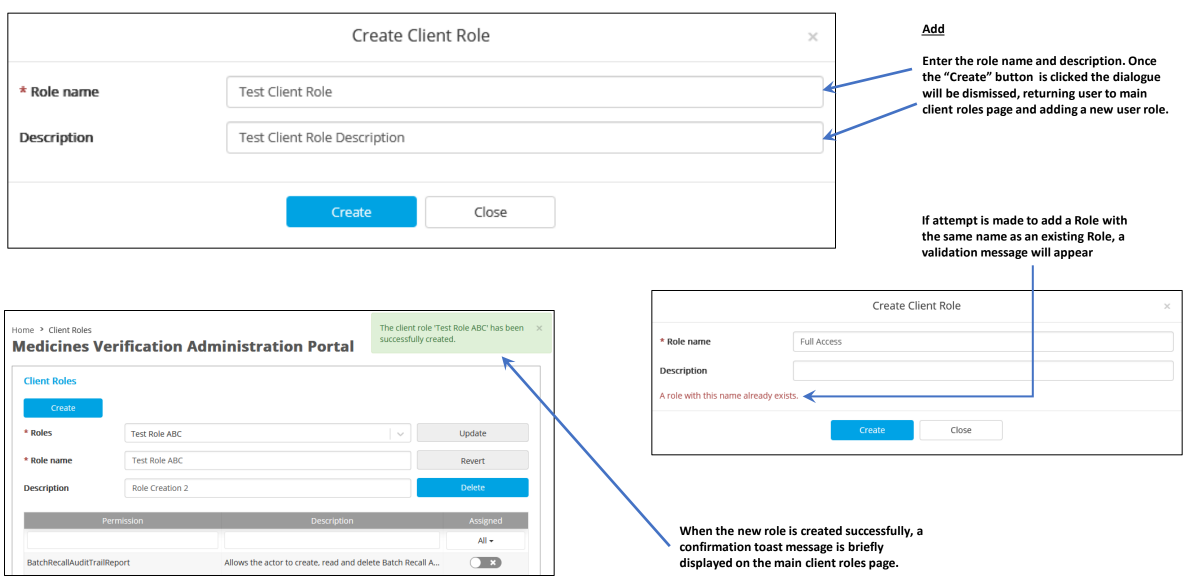
Client Roles allow fine-grained control access to client credentials, defining who can generate, read and exclude reports on a per report basis. Client Roles also controls which users can perform pack state changes and verifications. (To control access to all other part of the system, Organisation Settings would be used to set these other permissions)



basis. Packs category, that allow the user to verify packs and run transactions.

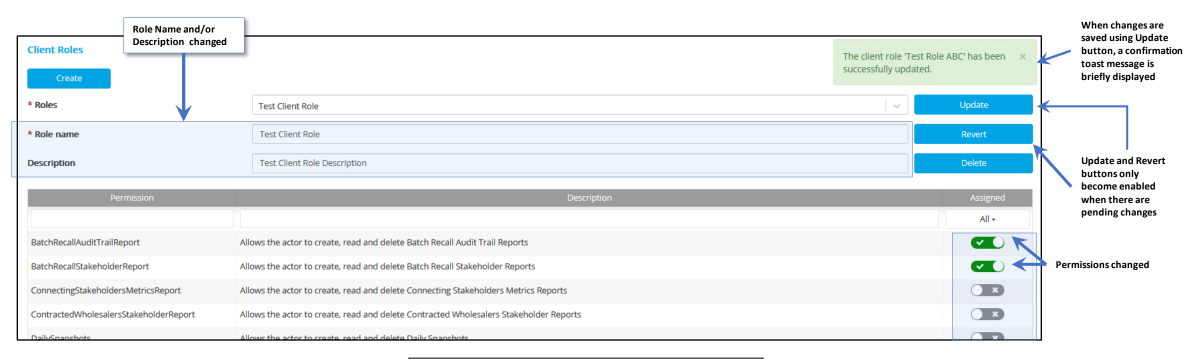


Client Roles – Add



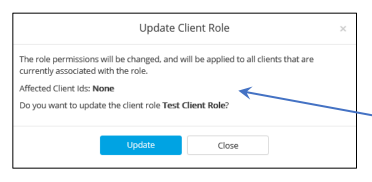


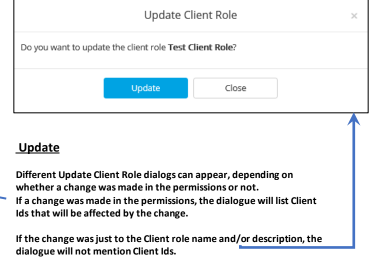
Client Roles – Update & Revert



<u>Update</u>

If the Update button on the main dialogue is clicked, the "Update Client Role" dialogue will appear. Clicking on the Update button in the dialog will save the changes, clicking on "Close" button in the dialogue will simply dismiss the dialogue without the changes being saved.





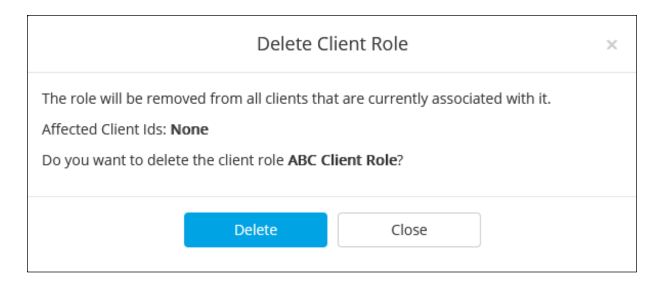
Revert

If the Permissions are changed (Granted / Revoked), or the Role Description is edited, the Revert and Update buttons become enabled. Clicking on the Revert causes a confirmation dialogue to appear. Clicking on "Revert" button on the popup dialogue causes the changes to be undone and the dialogue dismissed.

	Rev	/ert	×
Do you want to rever	t the changes you have	e made?	
	Revert	Close	



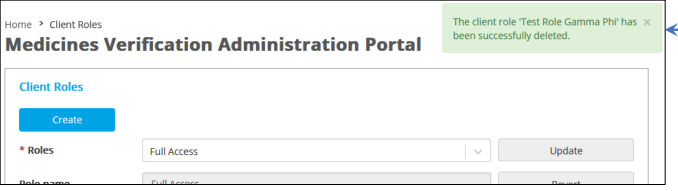
Client Roles – Delete



Delete

Clicking the "Delete" button on the Delete dialogue will delete the client role and return the user to the main dialogue. A confirmation message will also be shown.

When the role is successfully deleted a confirmation toast message will briefly appear on the main client roles panel





IT Supplier Qualification

The purpose of the Qualification Test Book (the 'test book') is to provide a set of test cases to be executed by IT Suppliers to support qualification of their systems. Following successful qualification, the IT Supplier may connect their system to their National Medicines Verification System (NMVS).



IT Supplier Qualification - Environment

The test book will be generated for a specific NMVS Integrated Quality Environment (IQE) market. The test book can only be used for the intended market in which the associated data has been generated. The API endpoints of the intended market where the test book has been generated can be found in section 2.1 on the test book and the endpoints page within the ITE Developer Portal.

The IT Supplier Qualification Test Book can be self-service generated via the IQE NMVS Administration Qualification Test Book page. Links to the NMVS Administration Portal can also be found on the endpoints page linked above. The functionality to generate and manage IT Supplier Qualification Test Books must be assigned to a local organisation, this authorisation is provided by the NMVO. If your organisation is unable to navigate to the Qualification Test Book page within the NMVS Administration Page please contact the NMVO.

2. Qualification Test Guidance

2.1 Environment

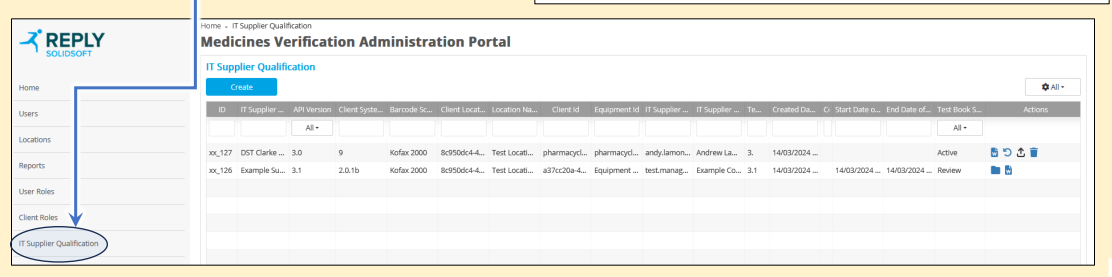
This test book has been generated for the xx NMVS Integrated Quality Environment (IQE). The client solution must consume the following endpoints:

Authorization Endpoint	https://api-xx-iqe.nmvo.eu/identity/connect/token	
Pack API Endpoint	https://api-xx-iqe.nmvo.eu/verification/	
Reporting API Endpoint	https://api-xx-iqe.nmvo.eu/report/	

Please note the following market specific configuration values, these will be used during the testing phase to determine the expected response from certain scenarios. At the time of the test book generation the NMVS environment has been configured with the following values:

- Double Dispense Limit: 9
- Double Dispense Time Limit: 10.00:00:00
- AMS Link (ignore if empty): https://app.example-ams.com/AlertDetails.aspx?id={{uprcToken}}

Please refer to section 2.6.2 for further information about expected result variations and the market specific configuration values.





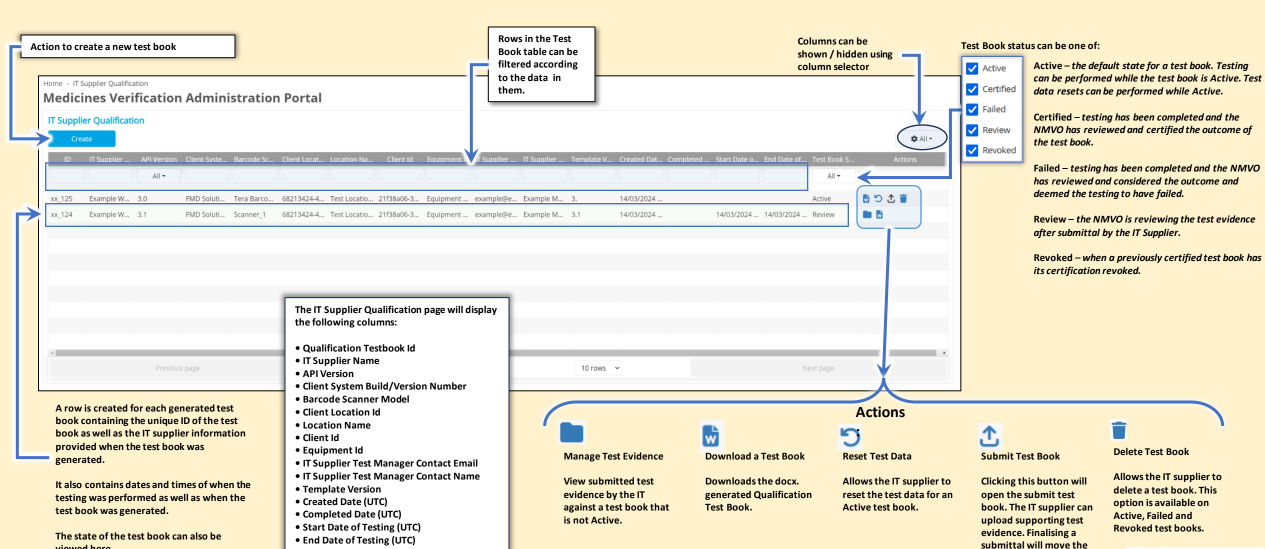
IT Supplier Qualification - Portal

NOTE: IT Supplier Qualification functionality is only available on IQE.

• Test Book Status

Actions

viewed here.



test book from Active to

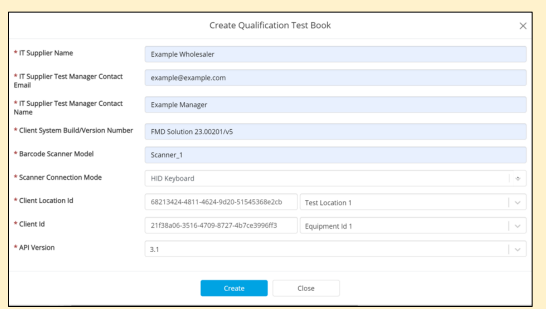
Review.

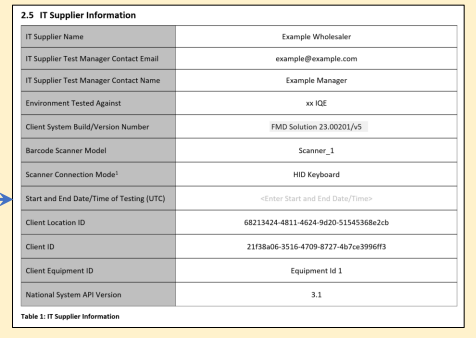
IT Supplier Qualification – Create

The IT Supplier will be required to submit the following information within section 2.5 of their generated test book. The majority of this information will be requested at the point of self-service generation of a test book and will be automatically added to the generated test book. At the point of submitting the test book please ensure that this section is completed and the information provided is correct.

- IT Supplier name* name of supplier performing the testing.
- IT Supplier test manager contact email* the contact email address of the manager performing the testing.
- IT Supplier test manager contact name* the contact name of the manager performing the testing.
- Environment Tested Against the national market IQE that testing is being performed against.
 This information will be automatically generated.
- Client System Build/Version Number* the version of their client software in the 'User-Agent'
 header. This may be used to check if the software being used is the same as that which was
 certified, and to identify if any issues are related to a specific client type.
- Barcode Scanner Model* the vendor and model of the barcode used for testing.
- Scanner Connection Mode* the method of connection for which the scanner connects to the computer. I.e. BT, USB, HID Keyboard, Keyboard Wedge, Serial port, etc. See Integrating Scanning Hardware for more details.
- Start and End Time of Testing the time when the testing was performed, this will be used by
 Solidsoft Reply operations to extract transaction logs for the testing activity. This information shall
 be updated by the IT supplier and provided as part of evidence when submitting the test book for
 review.
- Client Location ID* used by the system to extract transaction logs for the testing activity.
- Client ID* used by the system to extract transaction logs for the testing activity.
- Client Equipment ID* used by the system to extract transaction logs for the testing activity.
- National System API Version* version of the API used to integrate with the National System, specified by the "emvs-api-version" HTTP header in the requests (e.g. 3.0). This will be set based on the API version of the requested test book.

Information with an * shall be provided at the point of generating the test book. This information shall be inserted automatically into section 2.5 of the generated test book.







IT Supplier Qualification – Test Data and Test Book

Test data associated with each test case is based upon functional scenarios, these scenarios are explained at the start of each test case and test step.

The scenario and the action that shall be provided within the test step.

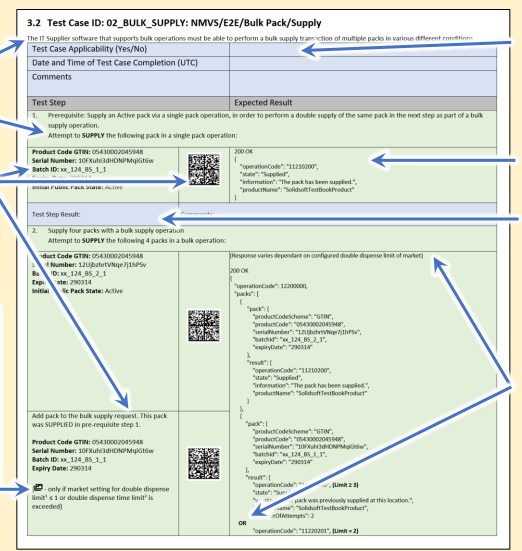
The test product, batch, serial number, 2D data matrix barcode and expected result will be provided for each test step. In some cases you may be required to perform an action again on a previous test step pack.



There are several steps throughout the test book that will generate alert IDs. These test steps are listed below and the "images" icon is displayed within each Test Case to indicate the step at which a screenshot is required.

Ensure the following evidence is clearly presented or attached to your completed test book for each test step that generates an alert ID:

- Alert ID
- Result Code
- Operation Code
- Warning



Test case applicability and the time of test completion (if applicable) must be provided for each test case.

The expected result of the action performed is provided and must match what the client received. The expected results lines up to the test step data in the left hand column.

The result of the test step must also be completed.

Pass - the response received is the same as the expected result

Fail - the response received differs from the expected result

N/A- the test scenario is not applicable to the IT Suppliers solution (e.g., a pharmacy solution unable to perform wholesaler requests)

The results from certain test cases within the test book vary depending on differences in market configuration such as the double dispense limit and the double dispense time limit. Where this is occurs the expected results will inform that there are varied responses and contain each of the possible expected results, separated by 'OR'.



IT Supplier Qualification – Test Evidence

Test evidence can be submitted through the NMVS Administration Portal upon submitting the test book for review.

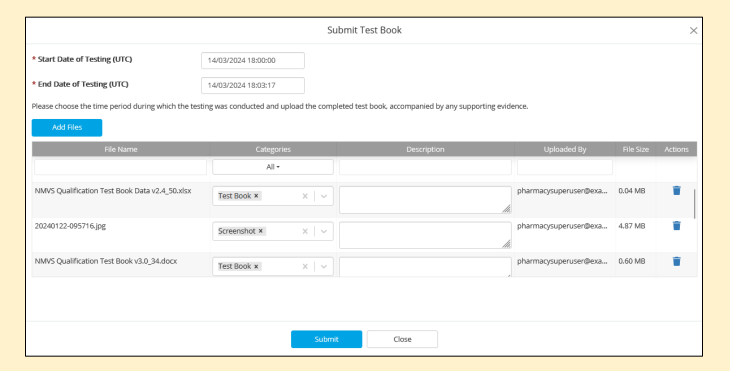
The testing period should be specified, along with any other necessary testing evidence.

Files may be attached by using the 'Add Files' button, and there is an option to categorise file types and provide a description.

Please note that the permissible file types are limited to jpg, pdf, docx, png, csv, and xlsx. When a test book is under review further test evidence cannot be submitted via the NMVS Administration Portal.

Where a test case generates an alert and causes the Client System Graphical User Interface (GUI) to display a warning, it is necessary to take a screenshot of the warning and record it. The IT supplier is required to return the generated Qualification Test Book, with all necessary information filled in (IT Supplier Information, Test Case Applicability, and Test Step Results). The IT supplier is also required to submit transaction logs of all transactions performed as part of the testing with the completed test book (in either an Excel or CSV file format).

Please note that sections of the test book that are deemed incomplete, and missing required evidence, will require resubmission and will cause delay in qualification.

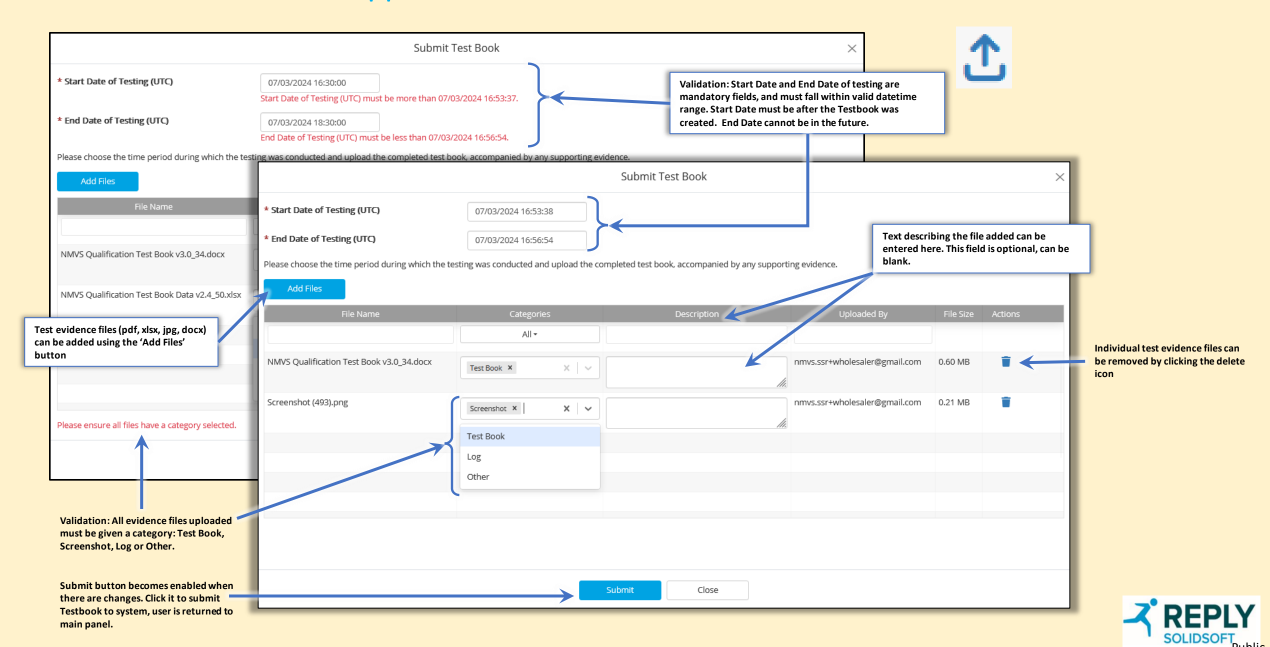


IT Supplier Name	Example Wholesaler
IT Supplier Test Manager Contact Email	example@example.com
IT Supplier Test Manager Contact Name	Example Manager
Environment Tested Against	xx IQE
Client System Build/Version Number	FMD Solution 23.00201/v5
Barcode Scanner Model	Scanner_1
Scanner Connection Mode ¹	HID Keyboard
Start and End Date/Time of Testing (UTC)	12/03/2024 10:00:00 – 12:00:00
Client Location ID	68213424-4811-4624-9d20-51545368e2cb
Client ID	21f38a06-3516-4709-8727-4b7ce3996ff3
Client Equipment ID	Equipment ld 1
National System API Version	3.1

Test Case Applicability (Yes/No) Date and Time of Test Case Completion (UTC)		Yes 12/03/24 - 11:32:00
Test Step		Expected Result
 Attempt to supply a pack already decommendate of the following pack: 	missioned as Stolen	by another location
Product Code GTIN: 05430002045948 Serial Number: 11jpPHEYCkpPtJjqwekw Batch 10: xx, 124 Alerts_1_1 Expiry Date: 290314 Initial Public Pack State: Stolen		409 Conflict "operationCode": "51220300", "alertid": "calertids", "state": "Stolen", "warning": "Phe pack cannot be supplied because it is already decommissioned as stolen at anoth location. An alert has been raised.", "productName": "SolidosftTestBookProduct", "amsLink": "camsLinks", "alertCode": "A24")
Test Step Result: Pass	Comments: Rec	eived expected result. Alert screenshot evidence XX-9IU-KFG-JCD-LKA-654.png



IT Supplier Qualification – Action Submit Testbook



Change Password

Home - Users - Change Password The 'Change Password' **REPLY Medicines Verification Administration Portal** screen can be used to change the password of any active user **Change Password** registered via the **Administration Portal.** * Email Home 1. Enter the email * Old Password Users address associated with the user account that requires Locations * New Password a new password. * Confirm Password Reports 2. Enter the current password that needs to be changed. Confirm 3. Enter and confirm Client Roles the new password. IT Supplier Qualificati 4. Select the 'Confirm' button. Change Password Halp and Advice

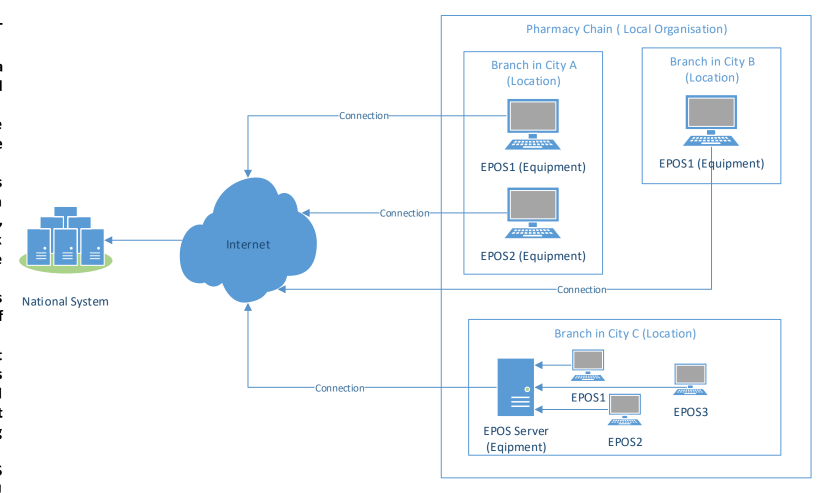


Client System Credentials



Client System Credentials - How are they used?

- Allocation of Client System Credentials to your IT System is the responsibility of your IT Supplier.
- Each independent terminal is considered a unique piece of equipment and must be issued credentials individually.
- Independent terminals at the same location have a different equipment name but the same location name.
- A pharmacist at a location with two terminals may, if they wish, use one terminal to supply a pack and the other to reactivate the same pack, however the pharmacy cannot reactivate a pack from a different location even if it is within the same user organisation.
- A Local Organisation may have many locations and each location may have many pieces of equipment (client systems), see diagram.
- Users should be aware that each time client credentials are presented to the NMVS, this represents a formal confirmation by the Local Organisation as to the location of the client system and the equipment which is connecting to the NMVS.
- This confirmation is mandated by the EMVS requirements in order to comply with the EU Delegated Regulation.
- Any misrepresentation may be deemed an abuse of the system by the NMVO and/or the national competent body.





Client System Credentials - Deleting/Revoking Client System Credentials

- Client System Credentials are used during a request for an access token to the NMVS.
- Access tokens represent authorisation of the system to perform actions against the NMVS. The access tokens expire every 30 minutes.
- If a client is suspended any access token remains valid until it expires, so a suspended client may continue to access the system for up to 30 minutes.
- A suspended client will still be issued with a new access token, but any attempt to perform a transaction with the verification or reporting API will fail with an unauthorized response.
- Should the equipment be deleted then a new set of Client System Credentials need to be generated and applied before that client can request a new access token.

Note:

The NMVS does not authenticate users of client systems. This is the responsibility of the client system. No mechanism is provided to client systems to inform the NMVS about the user of the client system or their roles or permissions. The NMVS does not record any information about the local user.

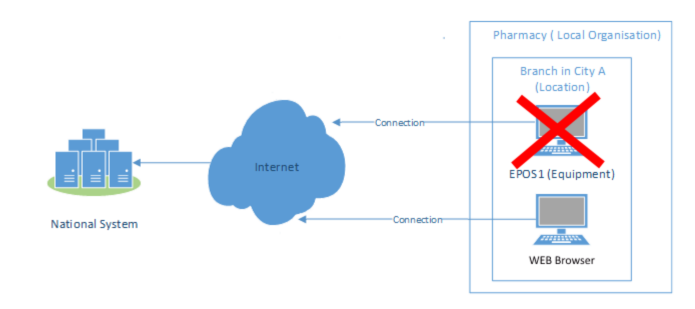


Emergency Verification Application (EVA)



EVA - What is the EVA and how is it used

- The Emergency Verification Application (EVA) provides support for business continuity in the event that a Client System fails. It can be accessed from any computer that has an attached keyboard, a supported web browser and internet connectivity.
- The EVA is accessed via a web URL that is unique to each market.
- The EVA can be used to verify and decommission packs of medicine. It does not support a scanner, and is not intended to be used as a permanent replacement for an integrated client system.
- This method of drug pack verification is intended for use when EPOS equipment is unavailable at a pharmacy or wholesaler.
- Individuals wishing to use the EVA must already have approved user accounts with their National System, as set up via the NMVS Administration Portal. Users must have successfully completed the registration process.
- Options presented with the EVA will depend on the type of user; pharmacy users and wholesaler users are presented with a different set of options:
 - Pharmacists can decommission packs as: Destroyed, Sample and Supplied
 - Wholesalers (Stockchecker) can decommission packs as : Destroyed, Sample, Supplied , Locked, Exported and Stolen
- **Note:** pack reactivation via the EVA is not permitted nor the decommision as free sample.



EVA Client Requirements

- Hardware: Keyboard and mouse input devices. Colour display minimum resolution 1280x600.
- Operating System (OS): Any OS in current support by Microsoft.
- Browser: Any browser in current support by Microsoft, Google or Mozilla. JavaScript required.
- Network: Unrestricted TCP network port access.
- Internet Connectivity: Yes.

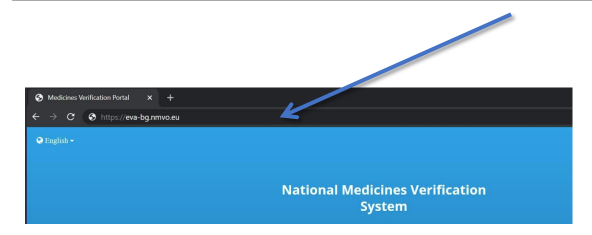


EVA - Portal URLs

Each NMVO has its own EVA which is accessed via a unique URL:

https://eva-bg.nmvo.eu Bulgaria: Croatia: https://eva-hr.nmvo.eu https://eva-cy.nmvo.eu Cyprus: Czech Republic: https://eva-cz.nmvo.eu Denmark: https://eva-dk.nmvo.eu Iceland: https://eva-is.nmvo.eu Ireland: https://eva-ie.nmvo.eu Lithuania: https://eva-lt.nmvo.eu Malta: https://eva-mt.nmvo.eu https://eva-si.nmvo.eu Slovenia: Sweden: https://eva-se.nmvo.eu https://eva-ch.nmvo.eu Switzerland:

To access your chosen EVA, open a supported web browser and enter the URL into the address field, then select 'Enter' on the keyboard.





EVA - Login to the Portal

National Medicines Verification System

Authorised Users Only

User Name

pharmacysuperuser@example.com

Password

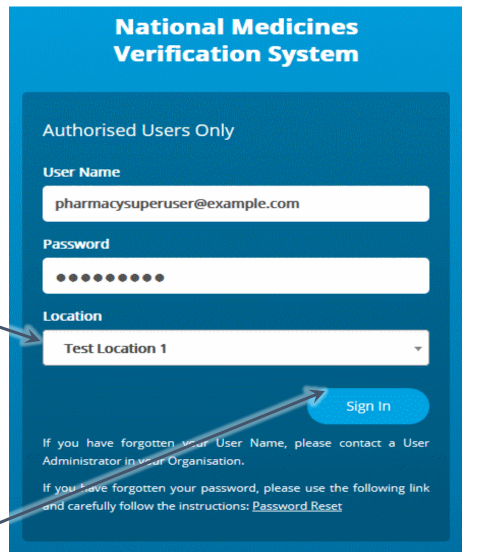


Sign In

If you have forgotten your User Name, please contact a User Administrator in your Organisation.

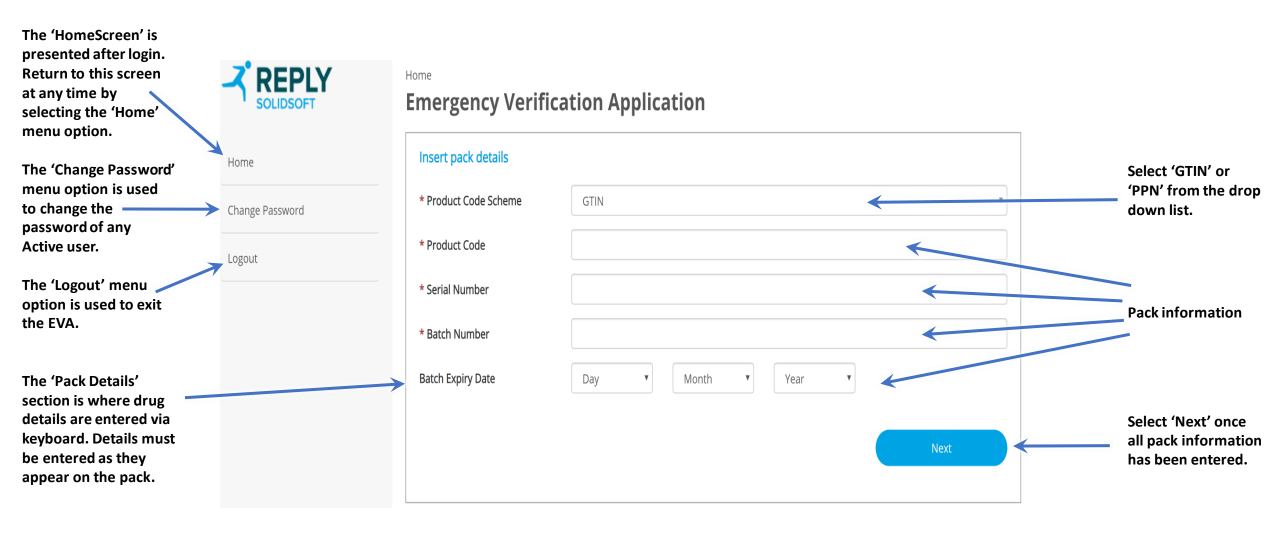
If you have forgotten your password, please use the following link and carefully follow the instructions: <u>Password Reset</u>

- Enter an approved user name and password in the login screen (the user name is the email address).
- 2. Click 'Sign In'.
- 3. Select your current physical location from the drop-down list. This list is created from location details supplied via the Administration Portal. A user must be associated with a location since any packs that they decommission must have the location of decommissioning associated with them.
- 4. If the user has already been assigned default location then user will not be prompted to choose the location.
- Click 'Sign In' again.



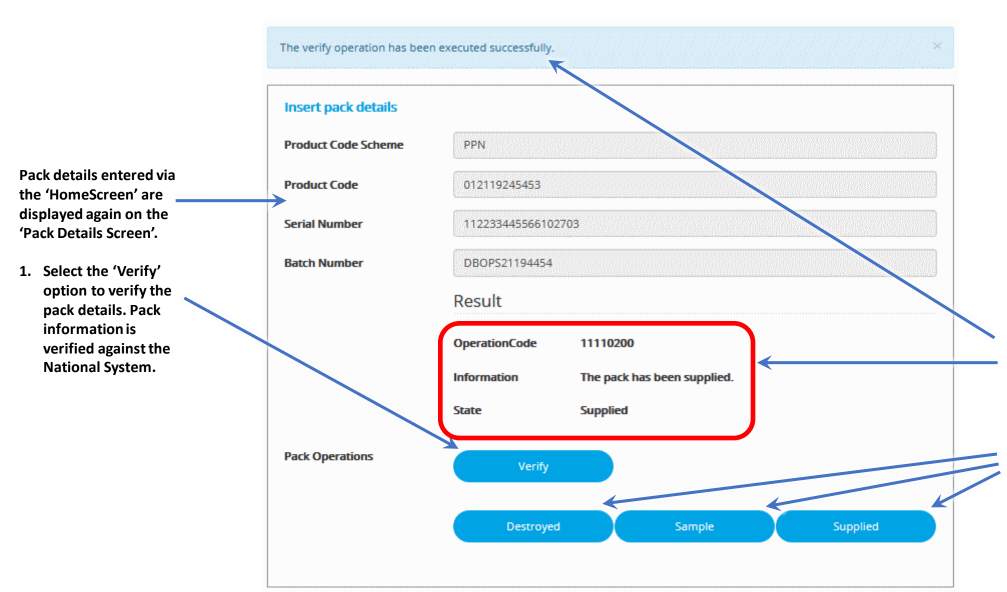


EVA - Home Screen





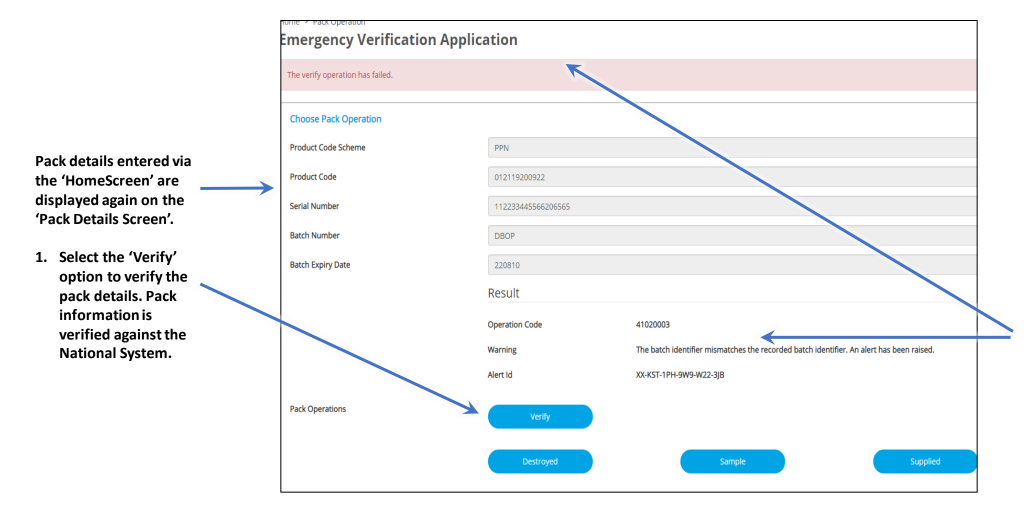
EVA - Pack Operations - Pharmacy - Verify Success



- 2. Verification results are displayed above the 'Verify' option and at the top of the screen.
- 3. Following successful verification, the pack may be marked as 'Destroyed', 'Supplied' or 'Sample' via option buttons.



EVA - Pack Operation - Pharmacy - Verify Failure



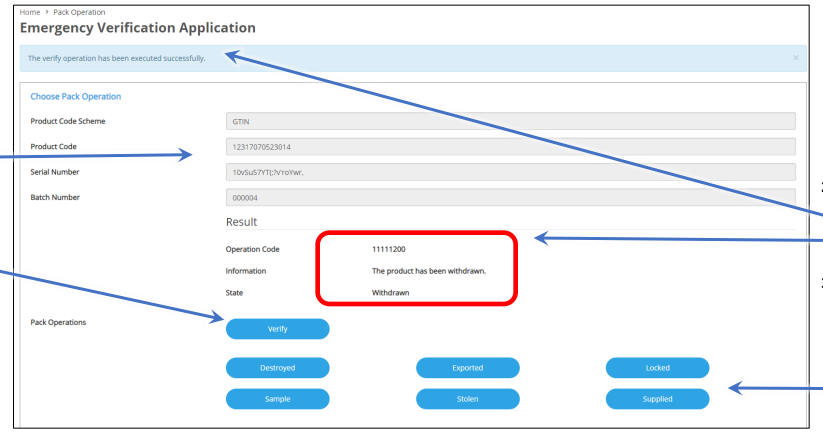
2. Verification results are displayed above the 'Verify' option and at the top of the screen.



EVA - Pack Operation - Wholesaler - Verify Success

Pack details entered via the 'HomeScreen' are displayed again on the -'Pack Details Screen'.

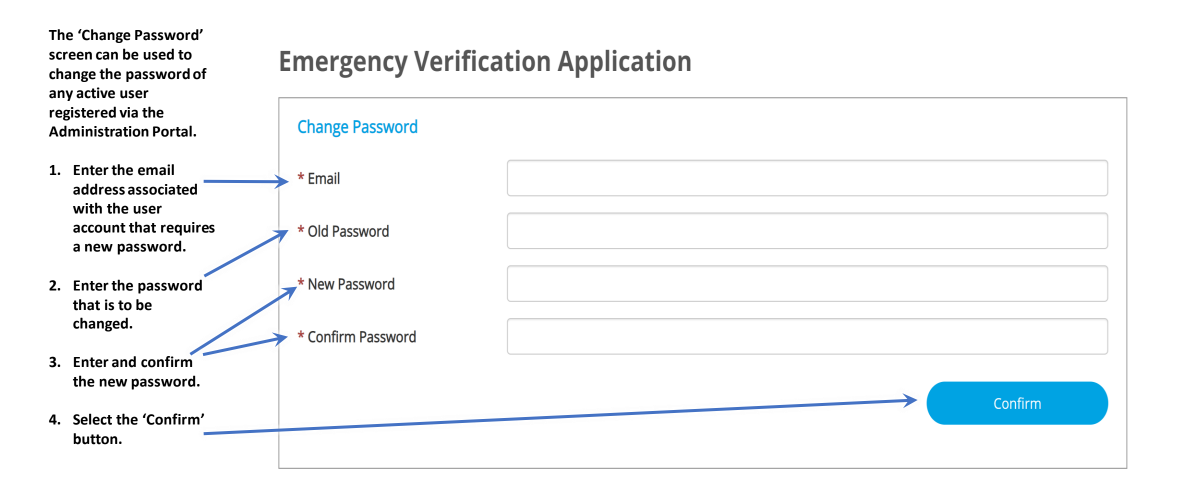
1. Select the 'Verify' option to verify the pack details. Pack information is verified against the National System.



- 2. Verification results are displayed above the 'Verify' option and at the top of the screen.
- 3. Following successful verification, the pack may be marked as 'Destroyed', 'Exported', 'Locked', 'Sample', 'Stolen' or 'Supplied' via option buttons.



EVA - Change Password





Report List

Reports			
Report Title	Additional Report Parameters*	Description	
Pack State Changes Client Report	Duration (Start and End date)	This report provides a count of pack state changes made during a specified time period at a specified client location.	
	Client Location Id		
Transactions Log Client Report	Duration (Start and End date and time)	This report provides a list of product pack related transactions initiated by a pharmacist or wholesaler for a specified location and time period.	
	Client Location Id		
Returned Packs Client Report Duration (Start and End date and time) This report provides a list of packs flagged as suspicious transaction for a given location and time period.		This report provides a list of packs flagged as suspicious transaction for a given location and time period.	
	Client Location Id		
Product Catalogue Data Client Report		This report provides a list of all products currently stored in the product catalogue, together with details of the market authorisation holder and designated	
	Start date and time	wholesalers.	
Contracted Wholesalers Stakeholder Report	Product Details (code and scheme)	This report lists the contracted wholesalers for a given product.	

Key: Fields in RED are optional and can be left empty.

*All reports are required to have a 'Report Name'. This field is pre-populated for the user with an appropriate title. The title can be modified by the user requesting the report but this is not mandatory.



NMVS Release 14.0 – User Role Permissions - Pharmacy

Pharmacy Permissions

Client Roles/Control: Allows the actor to create, update and delete roles for their client credentials

Equipment/Control: Allows the actor to create, update and delete client equipment within their organisation

Locations/Control: Allows the actor to create, update and delete locations within their organisation

Packs/MarkAsDestroyed: Allows the actor to mark a pack or packs as destroyed

Packs/MarkAsSample: Allows the actor to mark a pack or packs as sample

Packs/MarkAsSupplied: Allows the actor to mark a pack or packs as supplied

Qualification Testing/Control: Allows the actor to view, generate qualification test books, reset the test data and submit for review

Report/ContractedWholesalersStakeholderReport: Allows the actor to create, read and delete Contracted Wholesalers Stakeholder Reports

Report/Control: Allows the actor to access the report screen in the portal

Report/PackStateChangesClientReport: Allows the actor to create, read and delete Pack State Changes Client Reports

Report/ProductCatalogueDataClientReport: Allows the actor to create, read and delete Product Catalogue Data Client Reports

Report/ReturnedPacksClientReport: Allows the actor to create, read and delete Returned Packs Client Reports

Report/TransactionLogClientReport: Allows the actor to create, read and delete Transaction Log Client Reports

User Roles/Control: Allows the actor to create, update and delete roles within their organisation

Users/Control: Allows the actor to create, update and delete users within their organisation



NMVS Release 14.0 — User Role Permissions - Wholesaler

Wholesaler Permissions

Client Roles/Control: Allows the actor to create, update and delete roles for their client credentials

Equipment/Control: Allows the actor to create, update and delete client equipment within their organisation

Locations/Control: Allows the actor to create, update and delete locations within their organisation

Packs/MarkAsDestroyed: Allows the actor to mark a pack or packs as destroyed Packs/MarkAsExported: Allows the actor to mark a pack or packs as exported

Packs/MarkAsLocked: Allows the actor to mark a pack or packs as locked

Packs/MarkAsSample: Allows the actor to mark a pack or packs as sample Packs/MarkAsStolen: Allows the actor to mark a pack or packs as stolen

Packs/MarkAsSupplied: Allows the actor to mark a pack or packs as supplied

Qualification Testing/Control: Allows the actor to view, generate qualification test books, reset the test data and submit for review

Report/ContractedWholesalersStakeholderReport: Allows the actor to create, read and delete Contracted Wholesalers Stakeholder Reports

Report/Control: Allows the actor to access the report screen in the portal

Report/PackStateChangesClientReport: Allows the actor to create, read and delete Pack State Changes Client Reports

Report/ProductCatalogueDataClientReport: Allows the actor to create, read and delete Product Catalogue Data Client Reports

Report/ReturnedPacksClientReport: Allows the actor to create, read and delete Returned Packs Client Reports

Report/TransactionLogClientReport: Allows the actor to create, read and delete Transaction Log Client Reports

User Roles/Control: Allows the actor to create, update and delete roles within their organisation

Users/Control: Allows the actor to create, update and delete users within their organisation



NMVS Release 14.0 – Client Role Permissions

Pharmacy client role permissions

Category	Permission	Description	
Packs	MarkAsActive	Allows the actor to mark a pack or packs as active (reactivate)	
Packs	MarkAsDestroyed	Allows the actor to mark a pack or packs as destroyed	
Packs	MarkAsSample	Allows the actor to mark a pack or packs as sample	
Packs	MarkAsSupplied	Allows the actor to mark a pack or packs as supplied	
Packs	ProductDataDownload	Allows the actor to retrieve product data from the product catalogue	
Packs	SystemStatus	Allows the actor to retrieve the current system status	
Packs	Verify	Allows the actor to verify packs	
Report	ContractedWholesalersStakeholderReport	Allows the actor to create, read and delete Contracted Wholesalers Stakeholder Reports	
Report	PackStateChangesClientReport	Allows the actor to create, read and delete Pack State Changes Client Reports	
Report	ProductCatalogueDataClientReport	Allows the actor to create, read and delete Product Catalogue Data Client Reports	
Report	ReturnedPacksClientReport	Allows the actor to create, read and delete Returned Packs Client Reports	
Report	TransactionLogClientReport	Allows the actor to create, read and delete Transaction Log Client Reports	

Wholesaler client role permissions

Category	Permission	Description	
Packs	MarkAsActive	Allows the actor to mark a pack or packs as active (reactivate)	
Packs	MarkAsDestroyed	Allows the actor to mark a pack or packs as destroyed	
Packs	MarkAsExported	Allows the actor to mark a pack or packs as exported	
Packs	MarkAsFreeSample	Allows the actor to mark a pack or packs as free sample	
Packs	MarkAsLocked	Allows the actor to mark a pack or packs as locked	
Packs	MarkAsSample	Allows the actor to mark a pack or packs as sample	
Packs	MarkAsStolen	Allows the actor to mark a pack or packs as stolen	
Packs	MarkAsSupplied	Allows the actor to mark a pack or packs as supplied	
Packs	ProductDataDownload	Allows the actor to retrieve product data from the product catalogue	
Packs	SystemStatus	Allows the actor to retrieve the current system status	
Packs	Verify	Allows the actor to verify packs	
Report	ContractedWholesalersStakeholderReport	Allows the actor to create, read and delete Contracted Wholesalers Stakeholder Reports	
Report	PackStateChangesClientReport	Allows the actor to create, read and delete Pack State Changes Client Reports	
Report	ProductCatalogueDataClientReport	Allows the actor to create, read and delete Product Catalogue Data Client Reports	
Report	ReturnedPacksClientReport	Allows the actor to create, read and delete Returned Packs Client Reports	
Report	TransactionLogClientReport	Allows the actor to create, read and delete Transaction Log Client Reports	



Complete Revision History

Version	Date	Description	Author
1.2	03-Jun-20	"NMVS Portal User Guide for Local Organisations - Release 6.2" version 1.2 was approved for Release 6.2	Prashant Hatle
1.3	17-Aug-20	Revised for Release 7.1	Alice Firth
2.0	11-Nov-20	Version 2.0 approved (Release 7.1)	Alice Firth
2.1	25-Feb-21	Revised for Release 8.0	Alice Firth
2.2	14-May-21	Updated following Quality Review	Danish Pal
2.3	16-Jun-21	Minor formatting changes applied. Document changes since the last release 7.1 guide document are represented in colour by either: amber text in slide content, amber text in slide title descriptions and yellow borders on screen images indicating updated or new screens.	Trupti Davé
3.0	18-Jun-21	Version 3.0 approved (Release 8/8.0.1)	Alice Firth
3.1	05-Jul-21	Revision for NMVS Release 9.0 Yellow background – indicates new page Yellow highlight/border – indicates addendum to existing page or new image/text. Removed edited text highlighted for v3.0 of document. Slide edited 35 Slide created 46, 47 Changed reference from "NBS" to "NMVS" on slides 33, 49, 50, 51, 52, and 64	Nicholas Houghton
4.0	12-Nov-21	Version 4.0 approved (Release 9.0)	Nicholas Houghton
4.1	17-Jan-2022	 Revision for NMVS Release 10.0 Removed edited text highlighted for v4.0 of document. Slides edited 18, 19, 20, 21, 22, 23, 28, 64 	Nicholas Houghton
5.0	05-Apr-2022	Approved to v5.0	Nicholas Houghton



Complete Revision History

Version	Date	Description	Author
a) 5.1	09-Jun-22	Revision for NMVS Release 11.0	Tak Li
		Removed edited text highlighted for v5.0 of document.	
		• Slides edited <u>10</u> , <u>18</u> , <u>19</u> , <u>23</u> , <u>27</u> , <u>28</u> , <u>64</u>	
		Slide created <u>29</u>	
6.0	16-Aug-22	Approved to v6.0	Tak Li
6.2	17-Mar-23	Revision for NMVS Release 12.0.	David Joyce
		Added CAPA 938 note to Login screen. Added Logout and Session Timeout screens.	
6.3	03-Apr-23	Addressed FC comments	David Joyce
6.4	20-Apr-23	Added major release number to the revision history Description of document versions v4.1, 5.1	Fabian Cantu
		and 6.2 to address comments from Anna Juhlin (following customer representatives review)	
7.0	20-Apr-23	Approved to version 7.0 (NMVS Release 12.0)	David Joyce
7.1	08-Aug-23	Revision for NMVS Release 13.0 (yellow highlighted text and background indicates changes)	David Joyce
		Removed edited text highlighted for v7.x of document.	
		• Slides edited 9, 17, 18, 19, 20, 31, 32, 33, 50, 51, 52, 53, 54	
		• Slides created 12, 28, 43, 44, 45, 46, 47, 48, 59, 60, 61, 62, 63, 64, 65, 66, 67, 83	
7.2	01-Sep-23	Updated slides 50-54 to state that reports are also available through the Portal	David Joyce
		 Clarified Organisation and client roles on slide <u>56</u> 	
		Updated slide <u>65</u> to include IQE for IT Supplier Qualification	
8.0	01-Sep-2023	Approved to v8.0	David Joyce
8.1	15-Mar-24	• Slides edited: 30, 31, 33, 34, 35, 36, 37, 38, 41, 42, 43, 51, 52, 53, 57, 58, 59, 88, 89	David Joyce
		• Slides created: <u>32</u> , <u>40</u> , <u>60</u> , <u>61</u> , <u>67</u> , <u>68</u> , <u>69</u> , <u>70</u> , <u>71</u> , <u>72</u> , <u>73</u>	
9.0	02-Apr-2024	Approved to v9.0	David Joyce



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2.1	01-Mar-21	Formal Review	Roberto Bacciocchi
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7.2	01-Aug-2023	Quality Review	Matt Stellmacher
8.1	18-Mar-2024	Quality Review	Nanditha Kartik

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