Generate Excel reports from mSupply dashboard. Send the reports to custom created user-groups on pre-defined schedule. Supported Grafana version is later v8.0.0

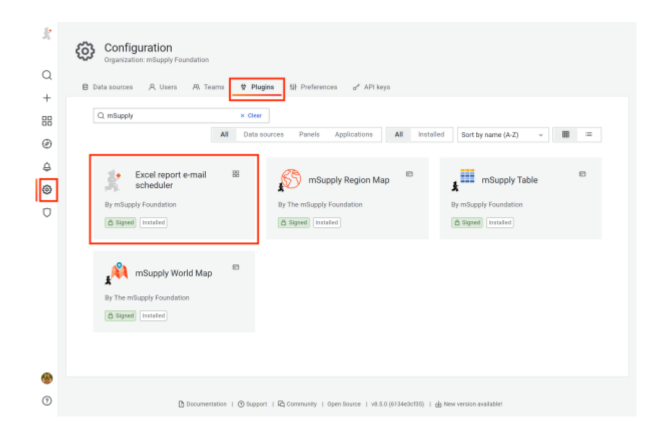
This is a custom plugin which will need to be installed on your server. Contact mSupply support if this plugin is not available to you.

NOTE: you need to have Grafana administrative rights to set up and use this plugin. The plugin icon does not show in the sidebar for non-administrative accounts.

Initial Plugin Setup

2025/09/16 16:36

- 1. Click on **Settings** on the sidebar menu (on the left-hand side of the mSupply Dashboard).
- 2. Select the **Plugins** tab.
- 3. Search for "mSupply".
- 4. Click on Excel report e-mail scheduler.



The App Configuration window will open and you will need to complete this form before you start to use the reporting functionality.

Click Enable for the plugin.

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Q		Dependencies: 6 Grafana >=8.0.0	
+		Grafana plugin for mSupply Dashboard application. The plugin takes data from panels of mSupply dashboard to generate excel reports. The reports are then emailed to a custom user group created with mSupply users pulled from mSupply Dashboard's datasource. The timing of the scheduler can be set	
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Once enabled, the mSupply icon will be displayed on the sidebar menu above the settings button.

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ŝ,	12.	Plugins / Excel report e-mail scheduler
		mSupply Foundation Website License 2.0.0 Signed Level: 0 Private Signed by: msupplyfoundation
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Please enter your administrator Grafana Details:

- Username and password
- URL for your mSupply Web Dashboard

Please enter the **Email Details** for the account from which emails will be sent:

- Email address and password
- Email host and port (from your email provider: this will be the same details that you would enter when creating a new email account)



Your email provider's security settings may require additional steps to allow email setup.

For **Datasource**, please select the source location for your mSupply data. In most cases this will be *PostgreSQL*. If you are not sure, please check with your mSupply consultant.

Once completed, please select **Save seettings**.

- If the form is incomplete or the information provided is incorrect, you will receive an error message on submission. Please follow the instructions given in the error message.
- On successful submission, you will receive the following message:

 Plugin settings updated 	×
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Selecting **Disable** will deactivate the mSupply plugin and you will need to repeat the above in order to enable it again.

You are now ready to get started creating Reporting Groups!

Setting Up a Report Group

To access report groups, select the mSupply icon from the sidebar menu and select **Report Groups** from the drop-down menu.

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In the following window select **Add report group**. This will create a **New report group** as seen below – click on this row to edit the report group details.

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In the **Edit details** section there are free-text boxes for:

- Name
- Group description

Then select the users that you want to be in your report group.

- A list is provided of all mSupply users
- mSupply users without an email address will appear in the list but are not selectable



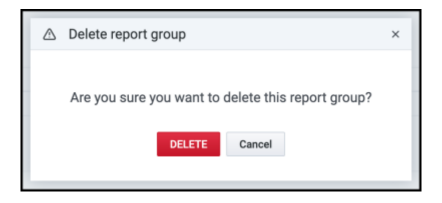
New users (or changes to a user's details) will only be updated from mSupply into the Dashboard



every 24 hours. If you require an immediate update for Reports, please complete a manual export from mSupply to the Dashboard.

To save and close press the **X** in the top right corner.

Delete will remove the report group. You will receive a prompt to confirm deletion.



Setting Up a Report Schedule

To access Report schedules, select the mSupply icon from the sidebar menu and select **Report schedules** from the drop-down menu.

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In the following window select **Add schedule**. This will create a **New report schedule** as below – click on this row to edit the schedule details.

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Edit report schedule details page:

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Overall Status Last 10 Temp Records							
Stock at risk							
Stock to be discarded							

In the Edit details section:

- Name: free-text box that will also be the email subject.
- Description: free-text box
- Report group: select the name of the group that should receive the report
- Report interval: select the required reporting period from the drop-down box



The emails will be sent according to the selected



interval from the time the report schedule is created. For example, if a daily schedule is set up at 9am on 1 January 2021, the email will be sent every day at 9am from 2 January 2021.

Then select from the **Available Panels** to be displayed in the report:

- Any number of panels can be selected. Each panel will be on a separate worksheet in an attached Excel workbook refer Report template.
- Only "table" panels are supported.

For each panel selected, you will also need to specify the **Variables** to be displayed in the emailed report. This is done via the drop-down boxes that will be displayed once a panel is selected as shown in the below example for Expiry Items.

Ľ	Z Expiry Items					
	VARIABLES ①					
	Store	Choose	~			
	Item	Choose	v			

Using the drop-down boxes, you can choose the variables (in this case *Store* and *Item*) that you want displayed in the emailed report. Only the variables displayed within the Report Schedule screen are available for each panel.

The Grafana format of variables must be in the form: ${\rm e}^{1}$ or ${\rm e}^{1}$. Other formats are not supported for dashboard reports.

Grafana macros are not supported with the following exception:

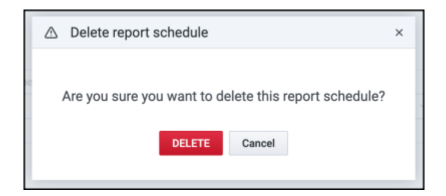
- The \$_timeFrom and \$_timeTo and \$_timeFilter macros are supported using a Lookback variable. The \$_timeTo date is set to date of report creation. The \$_timeFrom will then be calculated as (\$ timeTo - Lookback).
- For example, if you set a lookback period of 7 days and create a daily report starting on 1 January 2021. The first report's \$_timeFrom will be 24 December 2020 and the \$_timeTo will be 1 January 2021. The second report's \$_timeFrom will be 25 December 2020 and the \$_timeTo will be 2 January 2021. ²⁾

Once you have selected your variables, you can press **Send Test** button (top right corner). Please note:

- **Send Test** will not affect the timing of the schedule (the timing of the schedule is dependent on the time you save and close the report schedule)
- Send Test will send the email to all users in the report group!

To save and close press the **X** in the top right corner.

Delete will remove the report schedule. You will receive a prompt to confirm deletion.



Report Template

The panels selected in a report schedule will be sent via email in an Excel workbook:

- Each panel will be on a separate worksheet.
- Each worksheet will display in the title:
 - Date of Creation
 - $\circ~$ Name of the Panel

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For more information on variables please refer to Grafana variables

For more information on macros, please refer to Grafana macros

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