Monitor Key Performance Indicators

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Alchemer Dashboard supports alerts for changes in Key Performance Indicators (KPIs) in your data. Use the Alerts function to receive notifications when data in your KPI is anomalous or when your KPI satisfies a certain threshold condition, or to schedule notifications for your KPIs on an hourly, daily, weekly, or monthly basis.

From the Alerts tab, you can view and manage all KPI alerts you create or subscribe to. You can customize other aspects of the alert email, such as the email address Alchemer sends it from, from the **Onboarding** section of the Admin Console.

Create an anomaly alert

Using anomaly alerts, you can receive alerts when data of KPIs you are subscribed to fall outside the predicted value range. When creating an alert, you can specify the time and frequency at which Alchemer checks the KPI's data against the values predicted by ML models trained on the data.

For example, you can create an alert for a sales weekly KPI, and specify that Alchemer monitor the values every Monday at 5 PM. You may also add individual subscribers to the alert. If the KPI's data falls outside the predicted range, Alchemer sends an alert to your email and, if applicable, your subscribers' emails.

Note that Alchemer checks your KPI data against the expected data range at the time period you define. If your KPI data temporarily exceeds the expected range, but does not satisfy the condition at the time the condition is next checked, you will not receive an alert notification.

If you create an anomaly alert, and anomaly alerts are subsequently disabled from your cluster, the anomaly alert will be disabled. If you create an anomaly alert, and your cluster is downgraded from 10.1.0.cl, the anomaly alert becomes a scheduled alert.

To create an anomaly alert, follow these steps:

1. Select the KPI you want to monitor, either by accessing a Dashboard, or by searching within the Charts tab.

Optionally, create a KPI and save it as an Chart, then select **Create alert** from the **more options** menu. Note that you must save the Chart before creating an alert.

2. If in a Dashboard, hover over the KPI visualization and select the Alerts icon.

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- 3. The pop-up **Create alert** window appears.
- 4. Alchemer Dashboard defaults to Anomaly alert.
- 5. [Optional] Edit the Alert name.

6. Below the **Alert name** text box, Alchemer Dashboard displays the cadence at which it will check the KPI against the expected data range. To change this cadence, select **Change** and choose from the following option

- If Hourly, enter an hour interval to receive an alert notification Every *n* hours.
- If **Daily**, select a time of day to receive an alert notification. Alchemer Dashboard displays the time zone in which your cluster deploys. [Optional] Choose whether to receive an alert notification on weekends.
- If **Weekly**, choose a minimum of one weekday to receive an alert notification. Select a time of day to receive an alert notification.
- If Monthly, choose a minimum of one date to receive an alert notification. Enter the date as a numerical value or a comma-separated list (for example, "5, 10, 15" to receive an alert on the fifth, tenth and fifteenth of each month). Select a time of day to receive an alert notification.

7. Your name automatically appears under **Subscribers**. Enter the names of one or more teammates to subscribe them to your KPI alert schedule.

You must have *view* access to the data source underlying the KPI to schedule notifications for teammates who also have *view* access to the data source. You must have *edit* access to the data source underlying the KPI to schedule notifications for teammates regardless of whether they have access to the data source.

8. [Optional] Select the checkbox next to Add custom message and type your custom message in the text box.

9. Select Create alert.

10. The **Add view access** window appears. If you have added subscribers to your KPI alert that do not have view access to the underlying data source, you can remove them from your KPI alert or give them view access here.

Create a threshold-based KPI alert

Using threshold alerts, you can receive alerts when your KPI reaches a set value. For example, create a condition to receive an alert when your Sales KPI becomes greater than 200,000, or when your KPI for Sales weekly increases by 2%.

Note that Alchemer Dashboard checks your threshold condition against the value displayed in your KPI chart at the time period you define. If your KPI temporarily satisfies the threshold condition, but does not satisfy the condition at the time the threshold condition is next checked, you will not receive an alert notification.

To create a threshold-based notification for changes in your KPI, follow these steps:

1. Select the KPI you want to monitor, either by accessing a Dashboard or by searching within the Charts tab.

Optionally, create a KPI and save it as an Chart, then select **Create alert** from the **more options** menu.

2. Hover over the KPI visualization and select the Alerts icon.



- 3. The pop-up Create alert for <KPI name> window appears.
- 4. Alchemer Dashboard defaults to Anomaly alert.
- 5. [Optional] Enter the name of your alert under Alert name.
- 6. Under Condition, select the mathematical operator for your KPI alert:
 - Greater than or equal to
 - Greater than
 - Less than or equal to
 - Less than
 - Equal to
 - Not equal to

If your KPI includes a time-series keyword (such as weekly), you may also select the following options for percentage changes in your KPI within the defined time bucket:

- Increases by (%)
- Decreases by (%)
- Changes by (%)

7. Enter your threshold value. The exact value against which the selected threshold condition will be checked appears below the **Threshold value** entry.

8. The default time interval to check for threshold conditions appears below the **Condition** entry.

9. [Optional] Select change to manually schedule the frequency at which Alchemer Dashboard checks your KPI for the threshold condition. For example, you can schedule to check the KPI Sales weekly every week, every day, or every hour. Note that Alchemer Dashboard sends an alert if your KPI reaches the threshold condition at the time that it is checked. If a KPI temporarily reaches your threshold condition but no longer satisfies that condition when threshold check is scheduled, you *will not* receive an alert.

10. Select the notification channel, either **Email** or **Custom channel**. Custom channel notifications can be configured with the use of webhooks.

11. Your name automatically appears under **Subscribers**. Enter the names of one or more teammates to subscribe them to your KPI alert schedule.

You must have *view* access to the data source underlying the KPI to schedule notifications for teammates who also have *view* access to the data source. You must have *edit* access to the data source underlying the KPI to schedule notifications for teammates regardless of whether they have access to the data source.

12. [Optional] Select the checkbox next to Add custom message and type your custom message in

the text box.

13. [Optional] Select KPI query or scroll down to see the details of the query that defines your KPI.

14. Select Create alert.

15. The **Add view access** window appears. If you have added subscribers to your KPI alert that do not have view access to the underlying data source, you can remove them from your KPI alert or give them view access here.

16. Select Done.

Create a scheduled KPI alert

Using scheduled alerts, you can define a time period to receive notifications on your KPI.

To schedule a repeated notification for changes in your KPI, follow these steps:

1. Select the KPI you want to monitor, either by accessing a Dashboard, or by searching within the Charts tab.

Optionally, create a KPI and save it as an Chart, then select **Create alert** from the **more options** menu.

2. Hover over the KPI visualization and select the Alert icon.



- 3. The pop-up Create alert window appears.
- 4. Under Set up your alert, select Scheduled.

5. Under **How often**, choose whether to receive an alert notification hourly, daily, weekly, or monthly.

- If Hourly, enter an hour interval to receive an alert notification Every *n* hours.
- If **Daily**, select a time of day to receive an alert notification. Alchemer Dashboard displays the time zone in which your cluster deploys. [Optional] Choose whether to receive an alert notification on weekends.
- If Weekly, choose a minimum of one weekday to receive an alert notification. Select a time of day to receive an alert notification.
- If Monthly, choose a minimum of one date to receive an alert notification.
 Enter the date as a numerical value or a comma-separated list (for example, "5, 10, 15" to receive an alert on the fifth, tenth and fifteenth of each month). Select a time of day to receive an alert notification

6. Your name automatically appears under **Subscribers**. Enter the names of one or more teammates to subscribe them to your KPI alert schedule.

You must have *view* access to the data source underlying the KPI to schedule notifications for teammates who also have *view* access to the data source. You must have *edit* access to the data source underlying the KPI to schedule notifications for teammates regardless of whether they have access to the data source.

7. [Optional] Select the checkbox next to Add custom message and type your custom message in the text box.

8. Select Save.

Edit a KPI alert

Alchemer Dashboard emails you a notification of your KPI monitor alerts. Use the links in the email to view your KPI, modify the alert, or unsubscribe from updates in your KPI at any time.

Alternatively, you can alter your alerts within Alchemer Dashboard. To view your alerts, sign in to Alchemer and select the Alerts tab. The alerts that you create or subscribe to appear under **All**. You can subscribe or unsubscribe to any alert within this tab. To view only the KPI alerts you created, select **Yours**.

Permissions

Depending on your level of access to the data source underlying a KPI, your ability to add other users to your KPI alert schedule varies. When you enter the name of a teammate to add to your scheduled alert, Alchemer Dashboard notifies you if the users you add do not have **view** access to the data source underlying the KPI. If you have **edit** access to the underlying data source, you can add any user to your scheduled alerts.

Adding a user who does not have **view** access to your scheduled KPI alert automatically gives that user **view** access to the KPI's underlying data source.

If you do not have **edit** access to the KPI's underlying data source, you can only schedule KPI alerts for users who already have **view** access to the data source.

Admins will be able to view, edit, or delete alerts even if they are not the creator or subscriber of those alerts.

Ad-hoc filters

You can now add ad-hoc filters to the Dashboard underlying your KPI and set a threshold or scheduled alert that preserves those filters, all without saving the filter to the Dashboard NOTE: Alert emails do not contain mention of the filters used on the underlying Dashboard, but the filters still apply. You can add details about filters in the custom message to include them in the email.

Anomalies in email alerts

When you receive an email alert about a threshold or scheduled alert, Alchemer Dashboard now tells you if the KPI value is anomalous. You can see the upper and lower boundary for the expected behaviour of the KPI. For further analysis, click the link to view your KPI in the original Dashboard.

Limitations

When creating an alert for a KPI, the following limitations apply:

- A KPI chart must be saved as an Chart before you can create an alert.
- When creating an alert for a KPI pinned to a Dashboard, you must first save any changes to the Dashboard containing your KPI.
- If you modify a pinned KPI visualization using the Dashboard's Explore mode, you must reset the KPI using the reset button before you can create an alert notification.
- You cannot create an alert for a pinned KPI visualization if the KPI is in edit mode.

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