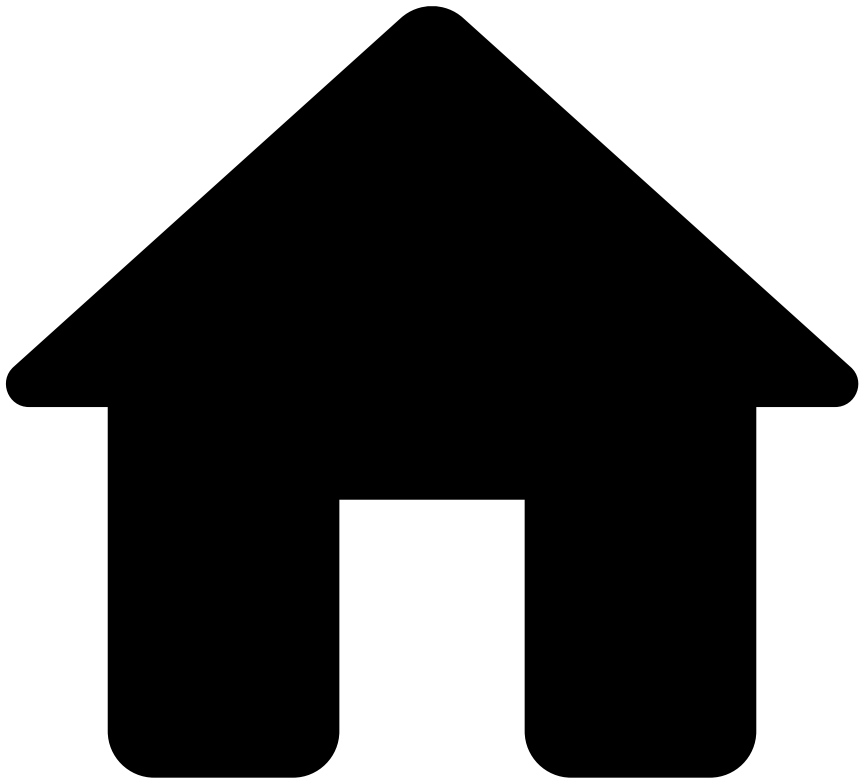


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On this page

Alert Life Cycle

Was this page helpful? 

Learn about the alert life cycle with a focus on the process within Case Manager. This page helps fraud analysts and fraud managers to understand how alerts associated with each endpoint (i.e. authorization, info, clearing and fraud feedback) are displayed in Case Manager. Check the [Card Transaction Life Cycle](#) page to know more about the endpoints and their role within the transaction use case.

Alerts

An alert is a special type of event that is created when an event triggers a risk engine rule with the `alert` action, flagging a higher fraud risk. As a consequence, Case Manager displays the alert in the [Alerts](#) page. This page is where fraud analysts label alerting transactions as 'Fraud' or 'Not Fraud'.

Life cycle

This section describes the alert life cycle for each endpoint, starting with the API call, going through Pulse and finally being sent to Case Manager.

Authorization endpoint

The following image shows the life cycle of an event corresponding to an Authorization request:

This life cycle is characterized by the following flow:

1. A customer sends an Authorization message via the Transaction Fraud for Banking API.
2. The risk engine platform processes the transaction and sets the `alert` field as 'true' or 'false'.
3. The event/alert is sent to Case Manager and is displayed according to the following rules:
 - If the `alert` field is 'false', then the event is displayed in the **Search by Event** page.
 - If the `alert` field is 'true', then both the **Search by Event** and the **Alerts** pages show the event. The image also shows a typical journey of an alert in Case Manager:
 - (1) The alert goes into a queue.
 - (2) The alert is analyzed by an agent, typically a fraud analyst.
 - (3) The fraud analyst classifies the alert as 'Fraud' or 'Not Fraud'.
 - (4) The event status field is updated with the decision.

Info endpoint

The following image represents the alert life cycle for the situation in which you call the [Info endpoint](#) in addition to the Authorization request.

When information is sent via the Info endpoint, this data is updated in the alert detail's page of the corresponding authorization. Therefore, Case Manager does not generate a new entry in the list of alerts for this Info request. This is represented in the figure by the dashed line.

Clearing endpoint

The following figure represents the life cycle for a Clearing request:

This type of request generates a new entry in the Case Manager's alerts list. This is represented in the figure by the new 'Case Manager Event = B'.



info

Populate only clearing fields: The information sent in the Clearing request is used to populate only the fields in the page details of the clearing event (i.e. is not used to populate fields in the authorization event).

Transactions may have multiple Clearing requests as shown in the following figure:

Feedback endpoint🔗📄

There are two scenarios associated with the Feedback request:

- **Via Case Manager:** Occurs when a fraud analyst reviews the transaction in Case Manager. This behavior is represented in the [authorization diagram](#) by the "Agent analyzes the event" step.
- **Via API:** Occurs when the cardholder disputes the transaction either with the issuer or the acquirer. Check the [Feedback](#) page to learn more about this scenario.

Via API🔗📄

The following image shows the diagram of the alert life cycle for the Feedback request via API:

In the previous figure, the Feedback request is represented by a dashed line because the information is updated in the same event entry generated by the Authorization request ("Case Manager Event = A").

A Feedback request can be followed by multiple Clearings, followed by new Feedback requests. The following figure illustrates two Clearings and two Feedbacks requests, however, these two endpoints can be called multiple times.

In the previous figure, the second Feedback request is represented by a dashed line for the same reason as explained in the case of a simple Feedback. Additionally, this figure shows that the information sent via the second Feedback request (e.g. event status) is propagated to all the existing clearings associated with the same life cycle ID.

Learn more

Now that you understand the alert life cycle, you can check the following Case Manager guide's sections:

- [Investigate Alerts](#): Learn how to manually review suspicious transactions to be able to identify and prevent fraudulent behaviors.
- [Manage Workload and Rules Guide](#): Learn how to access analytics dashboards and set up Case Manager to keep the workload of fraud teams organized, preventing fraudulent behavior efficiently.