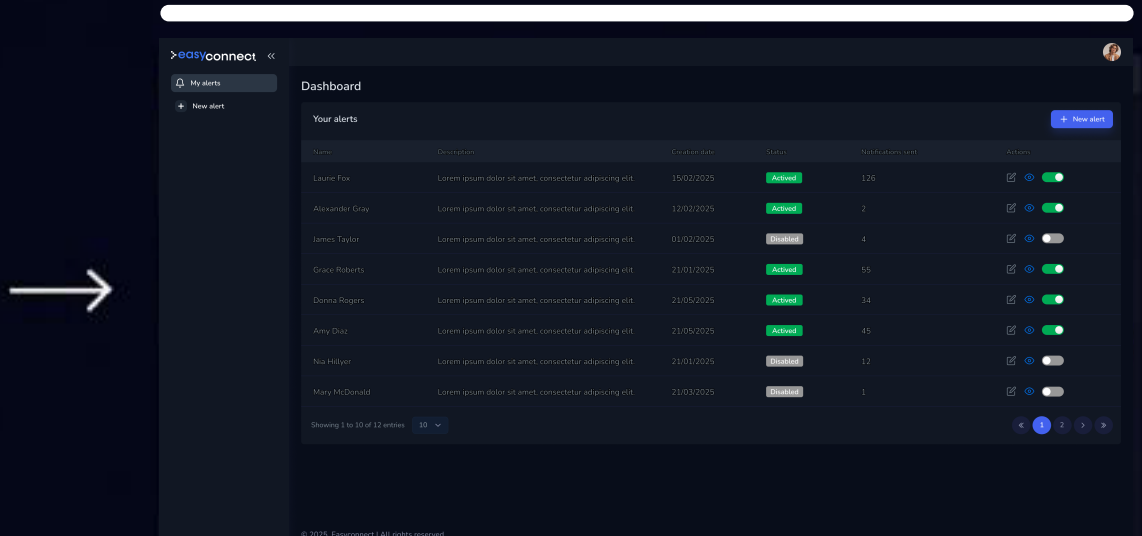
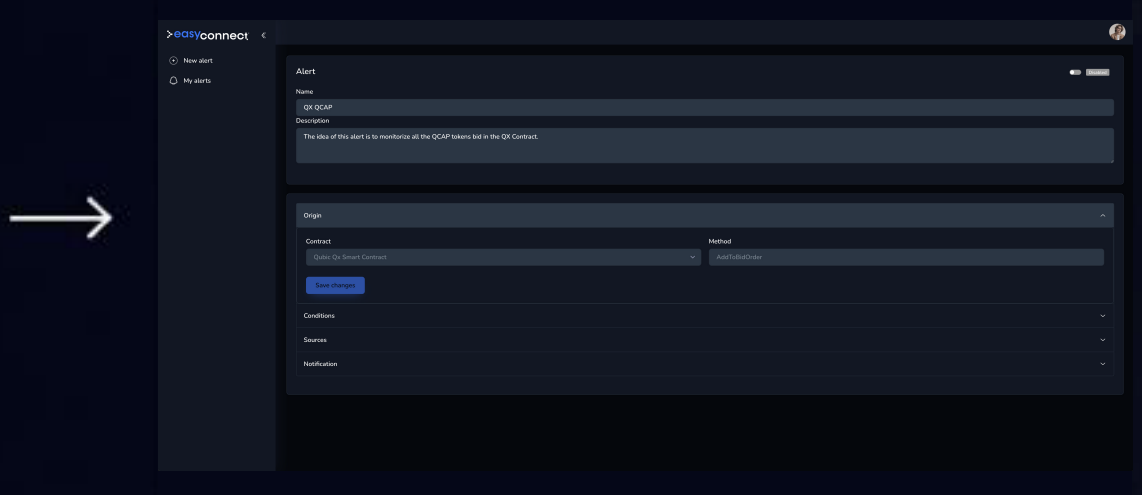


To create a new alert, the user accesses the dashboard and selects the “New alert” button.

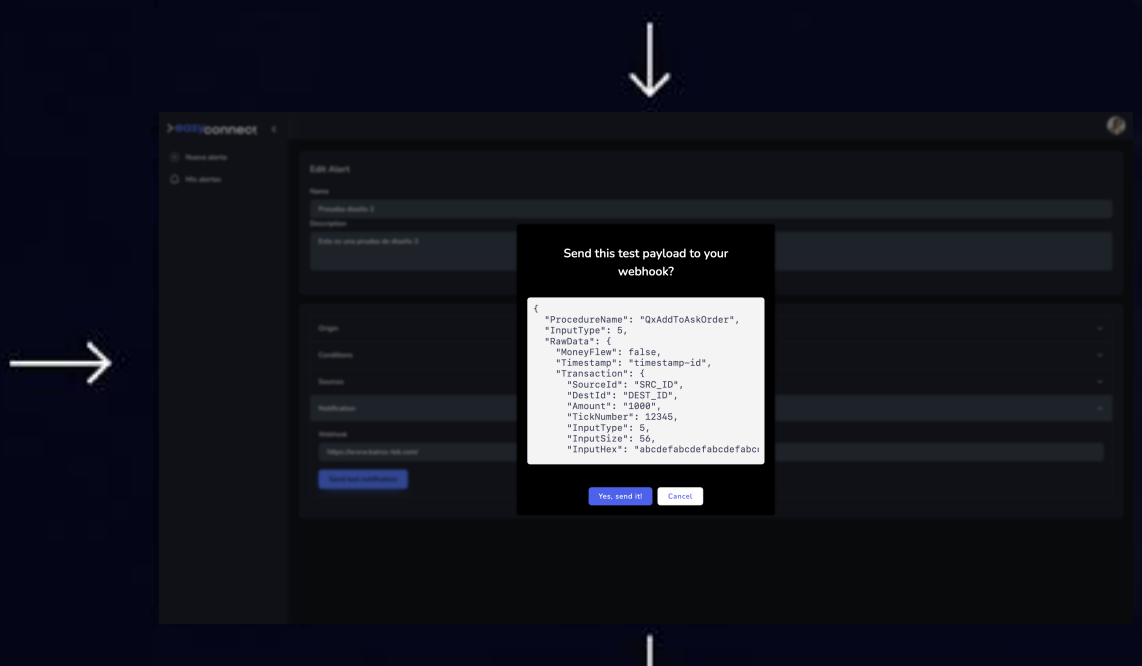


The user begins by specifying a name and description for the new alert.

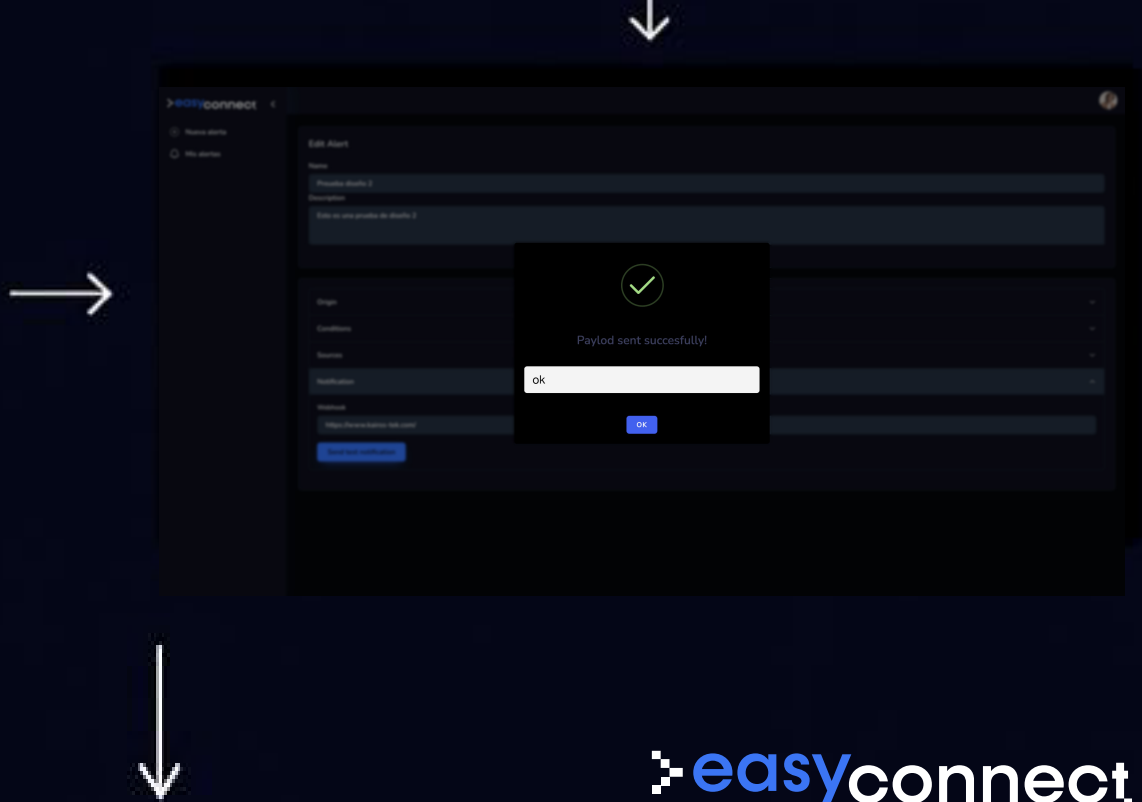
Next, they proceed to select the smart contract, define any necessary conditions, specify the source, and set a webhook to receive the alert.



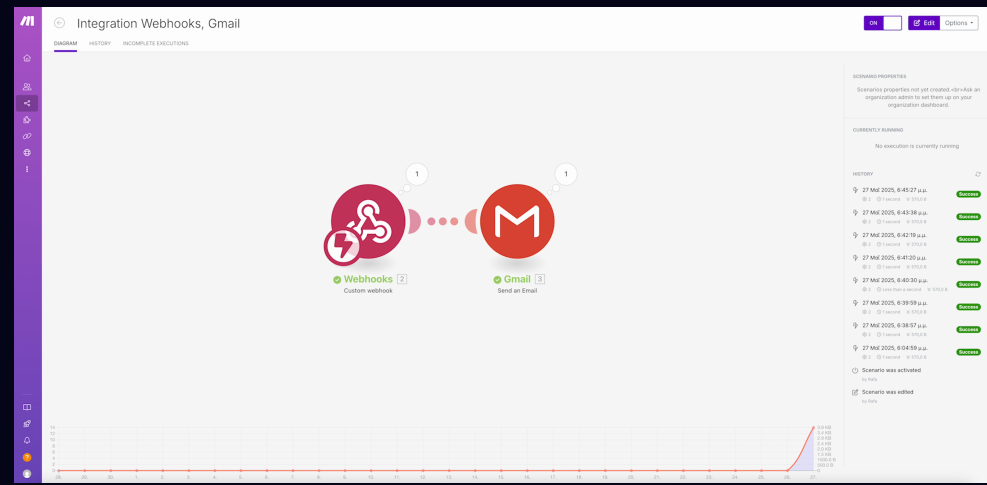
A test payload is sent to the specified webhook to verify that it is functioning correctly.



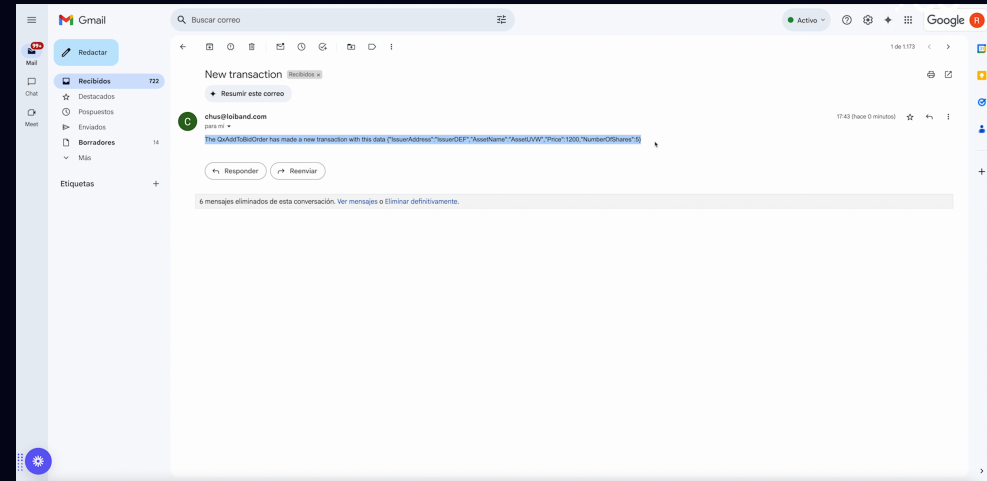
The successful sending of the payload is confirmed with a message.



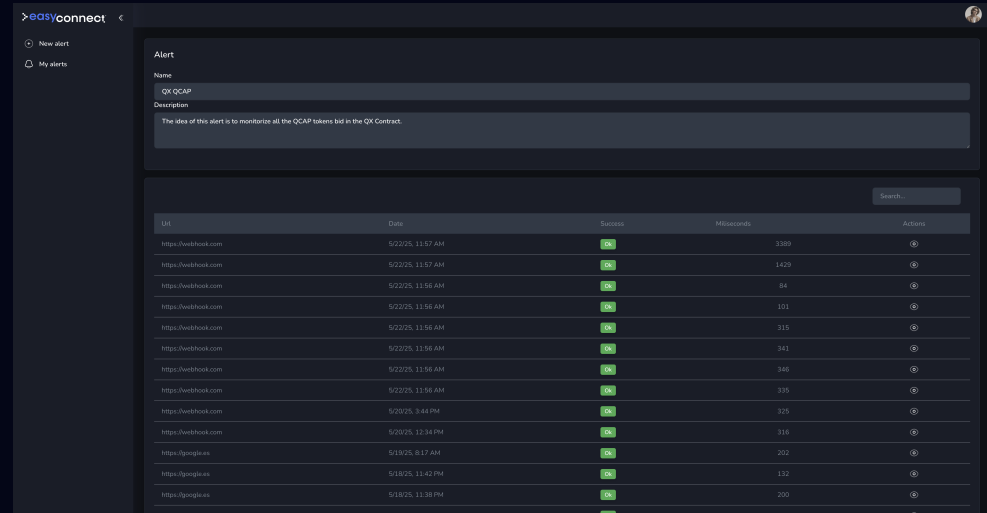
Make receives the information sent from the alert configured in easyconnect and delivers the notification to the user (via email in this case).



User receives email with the information.



We review the list of results to confirm that the alert was triggered and processed.



We expand the alert details to verify that the correct data was sent in the notification.

