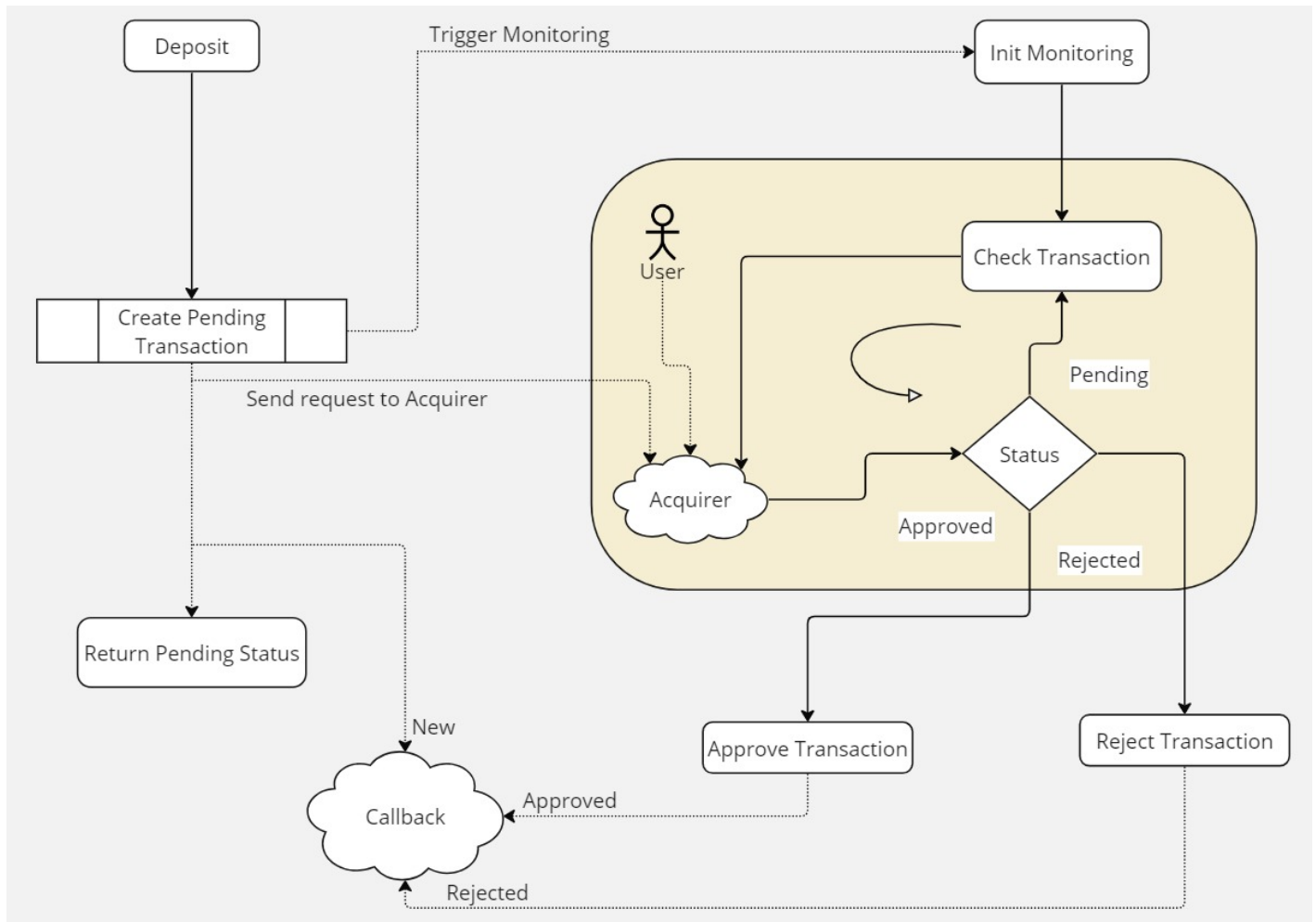


Deposit Using MPESA

To make deposits from a user via M-Pesa, initiate a deposit by transferring funds from the user's M-Pesa account to your merchant's wallet using the [Transaction/MPesaDeposit](#) endpoint.

Flow



Steps

- Add an M-Pesa deposit Transaction
- Wait for callback
- Check Status

Once you've called the "MpesaDeposit" endpoint, a payment request is sent to the M-Pesa network and the user will then confirm the transaction on their phone. A pending transaction is also generated, and Xprizo will continuously monitor the M-Pesa network until a confirmation or failure

is received.

- If a confirmation is received, the pending transaction will transition into a completed transaction.
- If the transaction is cancelled, a notification containing details about the cancellation will be generated and sent to the merchant's account.

Merchants will receive updates on the transaction status via callbacks. To enable callbacks, you'll need to configure this on your account (the profile used to create the transaction). You can accomplish this by navigating to the settings/preferences in Xprizo and configuring the "Approval Webhook" to point to a URL of your choice. Alternatively, you can achieve the same using the [Preference/SetApprovalWebhook](#) endpoint.

A callback will be sent when

- the pending transaction is created.
- the pending transaction is approved
- the pending transaction is cancelled

It is not strictly necessary to use callbacks, you have the option to periodically check the status of the transaction. However, it's not recommended as it would require to poll the server continuously to check the status. However, it's advisable to verify the status after receiving a callback to ensure that the transaction was completed successfully.

Use this endpoint to check the status [Transaction/Status](#).

**** You should, however, check the status, after you get a callback to confirm that the transaction was completed successfully. You can use [Transaction/Status](#) endpoint to check the status.**

Revision #3

Created 27 August 2025 20:41:14 by Alex Cachia

Updated 27 August 2025 21:01:22 by Alex Cachia