

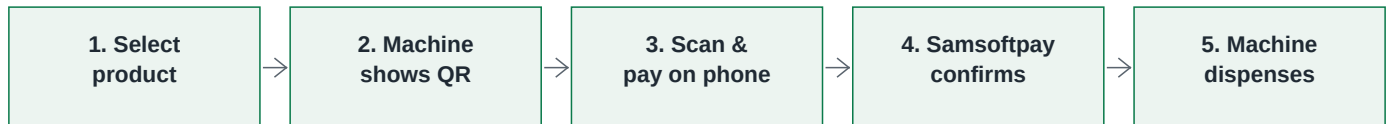
Samsftpay x XY Vending - Integration Spec

Scan-to-pay -> dispense. The machine shows a Samsftpay QR; it never touches money or cards.

What the payment method is

Samsftpay is a payment gateway in Uganda. The customer scans a Samsftpay QR shown on the machine and completes payment on their own phone, choosing their method on the Samsftpay page (Mobile Money today; more methods such as Airtel and cards are added centrally, with NO change to the machine). No card, no cash, no bank data on the machine - the QR opens Samsftpay's secure checkout page.

Business process / how the consumer proceeds



XY engineering's three questions, answered

1. What is the payment method?

A Samsftpay QR. The customer pays on their phone (Mobile Money today; Airtel and cards added centrally later, with no machine change). The machine only displays a QR and dispenses on success.

2. What is the business process?

Select -> QR -> customer pays on their phone -> Samsftpay confirms -> machine dispenses (the 5 steps above).

3. How does the consumer proceed?

Scan the QR with the phone camera or a payment app -> choose the method and confirm -> approve on the phone -> the machine dispenses. No app install, no card or cash at the machine.

How to connect to the Samsftpay API

Base URL <https://api.samsftpay.com> | Auth: header Authorization: Bearer <key> (use the LIVE secret key `sk_live_...` in production; `sk_test_...` for the sandbox).

1) Create the order + QR: POST `/v1/vending/orders` (or POST `/v1/payment-links`) -> returns a QR image URL to show on the machine. 2) Know it is paid: set your Webhook URL + copy the signing secret (`whsec_...`) in the dashboard; we POST a signed `charge.succeeded` event to you (or poll GET `/v1/charges?reference=...`). 3) Dispense-result (XY -> us): POST `/inbound/xy/dispense-result`.

Sandbox vs live - simulate or real (read before testing)

The API KEY PREFIX decides the mode. `sk_test_` = SANDBOX: charges auto-complete instantly with NO real PIN prompt and NO real money (safe testing of the scan-to-dispense loop). `sk_live_` = LIVE: the customer gets a real PIN prompt and real money moves before we confirm. Every charge/webhook carries a mode field ('test'/'live') - in production, only dispense when mode is 'live'.

What is needed to finish (the Samsftpay side is already built)

Option 1 (recommended): our software on the machine board (VMC) creates the order, shows the QR, and sends the dispense command after payment. From XY we need only the VMC + its serial command/protocol document. XY builds NO payment or QR logic.

Option 2 (XY cloud dispenses): after payment our backend calls your `ApplyExportGoods` API and the machine POSTs the result to our callback. Already built our side; needs the machine registered on your cloud + XY key/secret/merchant-number.

Dispense-result callback: <https://api.samsftpay.com/inbound/xy/dispense-result> | API docs: <https://api.samsftpay.com/docs> | OpenAPI: <https://api.samsftpay.com/openapi.json>

Tip: this document can be translated by any AI tool - paste it in and ask for Chinese.