

USDC INVOICING ON ARC

On-chain receipts for the businesses USDC was supposed to serve.

A vendor invoices a client anywhere. The client pays from any wallet. Settlement is screened, the receipt is verifiable on chain, and cashout previews in local currency. Open source. Live on testnet.

• RECEIPT VERIFIED ON CHAIN

• klaro-peach.vercel.app

A bare USDC transfer is fast, final, and useless to a real business.

NO RECEIPT

Two hashes in a ledger.
Nothing a client, lender, or
tax office can **verify**.

NO AUDIT TRAIL

An accountant can't
reconcile a raw transfer to
an invoice at year end.

NO SCREENING

It skips the sanctions
check every regulated
payment provider runs.

NO EXIT

Value strands in a
stablecoin the vendor's
grocer doesn't accept.

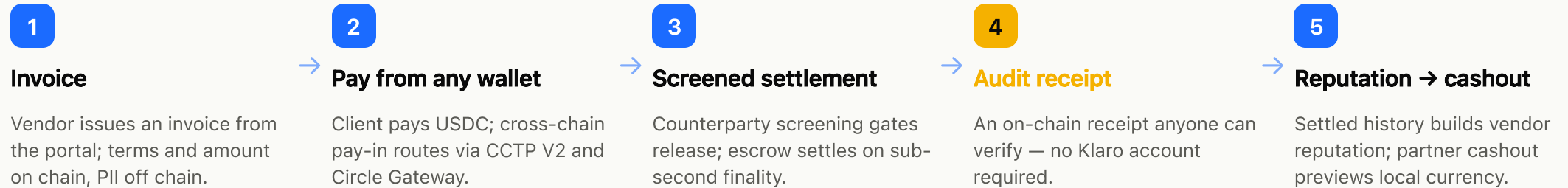
EMERGING-MARKET VENDORS INVOICING GLOBAL CLIENTS

Priya is a solo developer in Bengaluru billing a San Francisco startup. Her bank wire takes **days** and skims an **FX spread** on every payment. Payoneer and Wise add their own cut and their own wait. She wants the dollars, the proof she was paid, and rupees in her account — **without becoming a crypto expert.**

The same gap hits the Lagos freelancer, the Manila agency, the Nairobi studio: global clients, local expenses, and a financial system built for neither.

One loop, end to end.

From issued invoice to verified payout, every step leaves proof and labels its own state.



KLARO-PEACH.VERCEL.APP · ARC TESTNET · 60 SECONDS

Walk the whole loop in a minute.

0:00 — 0:20 · CREATE & PAY

Sign in, create an invoice, open the hosted pay page, connect a wallet, pay in testnet USDC.

0:20 — 0:40 · SETTLE & RECEIPT

Watch screening pass and escrow settle, then open the on-chain audit receipt by its hash.

0:40 — 0:55 · VERIFY

Hand the receipt URL to anyone — it verifies against the chain with no Klaro login.

0:55 — 1:00 · CASHOUT PREVIEW

Vendor previews a local-currency cashout through the partner simulation, labelled **simulated**.

• APP BOOTS WITH ZERO ENV VARS — EVERY UNWIRED SURFACE FALLS BACK TO A LABELLED SIMULATION

The rails make the product possible.

USDC IS GAS

The vendor never needs a second token to transact.

SUB-SECOND FINALITY

"Paid" is real-time — no twelve-block confirmation wait.

CCTP V2 + GATEWAY

Clients pay in from other chains; settlement batches cleanly.

CIRCLE WALLETS

Passkey vendor wallets and a developer-controlled operator signer.

FULL-PROTOCOL DEPLOY COST ON ARC TESTNET

Twenty contracts, wired and verified, for the price of a coffee.

0.55 USDC

Three moving parts.

Web portals never hold the operator key. The daemon signs settlements. Contracts hold the value.

WEB · NEXT.JS 15

Portals & pay pages

- Vendor, LP, admin, and agent surfaces across 56 routes
- Hosted invoice and public receipt pages
- Supabase SSR auth — Google OAuth or magic link

DAEMON · BULLMQ

Operator process

- Arc event listener drives state changes
- Workers settle, retry, and dead-letter on failure
- Holds the only operator signing key

CHAIN + DATA

Contracts & Postgres

- Twenty Solidity contracts, one concern each
- Supabase with row-level security on all 42 tables
- On chain: hashes, IDs, addresses, status only

Trust is the product, not a feature.

VERIFIABLE WITHOUT US

Receipts check against the chain directly. You never have to trust Klaro to trust the proof.

VALUE IS ESCROWED

Every dollar of live testnet value sits in escrow and is traceable end to end.

DISPUTES & SLASHING

Opener → evidence → operator review → on-chain decision, mirrored to vendor reputation.

NO PII ON CHAIN · HONEST LABELS

Hashes and IDs only. Every surface states whether it is live, simulated, or partner-pending.

No overclaiming. Here's the state of every leg.

CAPABILITY	STATE	DETAIL
Invoice → pay → escrow settle	● Live testnet	End to end on Arc testnet with escrowed USDC.
On-chain audit receipt	● Live testnet	Minted when the receipt contract is configured; publicly verifiable.
Disputes, reputation, LP slashing	● Live testnet	Full state machine on chain; reputation mirrored.
Cross-chain pay-in & StableFX corridor	● Live testnet	CCTP V2 + Gateway routing; USDC ↔ EURC via mock FX adapter.
Fiat cashout payout leg	● Simulated	Order state machine real; local-currency payout is a labelled simulation.
Sanctions screening (Chainalysis / TRM / Sumsb)	● Access pending	Adapter built; runs in simulation until a provider key is verified.
Off-ramp partners & card on-ramp	● Partner pending	Integration coded; partner signatures outstanding.

Cross-border B2B and freelance pay into emerging markets.

The wedge is the exporter Stripe Atlas won't onboard: no US entity, global clients, local expenses. Today they lose days and a multi-percent FX-and-fee spread on every payment.

30+

Days many freelancers wait to get paid on a cross-border invoice.¹

~6.5%

Average fee on a traditional cross-border transaction.²

<\$0.01

USDC transfer gas — the cost the spread is being compared against.

1. Jobbers Global Freelance Payment Delay Report 2026. 2. Stripe cross-border payments research. Figures are external benchmarks, not Klaro volume.

Testnet hardening → audit → mainnet.

Mainnet is gated on the audit landing and ownership moving to a multisig — not on a date.

NOW · LIVE TESTNET

- Vendor invoicing & buyer payment
- On-chain receipts
- LP staking & partner cashout sim
- Agent jobs, disputes, cross-chain pay-in

NEXT · HARDENING

- External smart-contract audit
- Sumsb-gated KYB
- Chainalysis live sanctions screening
- Card on-ramp & wallet pass

MAINNET · GATED

- Multisig ownership handover
- Immunefi bug bounty live
- Real cashout corridors via partners

Already built and on chain.

20

contracts deployed and wired on
Arc testnet

531

Foundry tests — unit, fuzz,
deploy-wiring regression

42

Postgres tables, row-level
security on every one

0.55

USDC to deploy the whole
protocol

Open source under Apache-2.0. The testnet is live and the repository is public — every claim on the previous slide is something you can run.

LET'S BUILD THE OFF-RAMP EMERGING MARKETS ACTUALLY NEED

Back the testnet to mainnet, and the partners to real cashout.

We're raising grant and partner support to fund the external audit, light up live screening, and sign the first off-ramp corridors. The protocol is already shipped.

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