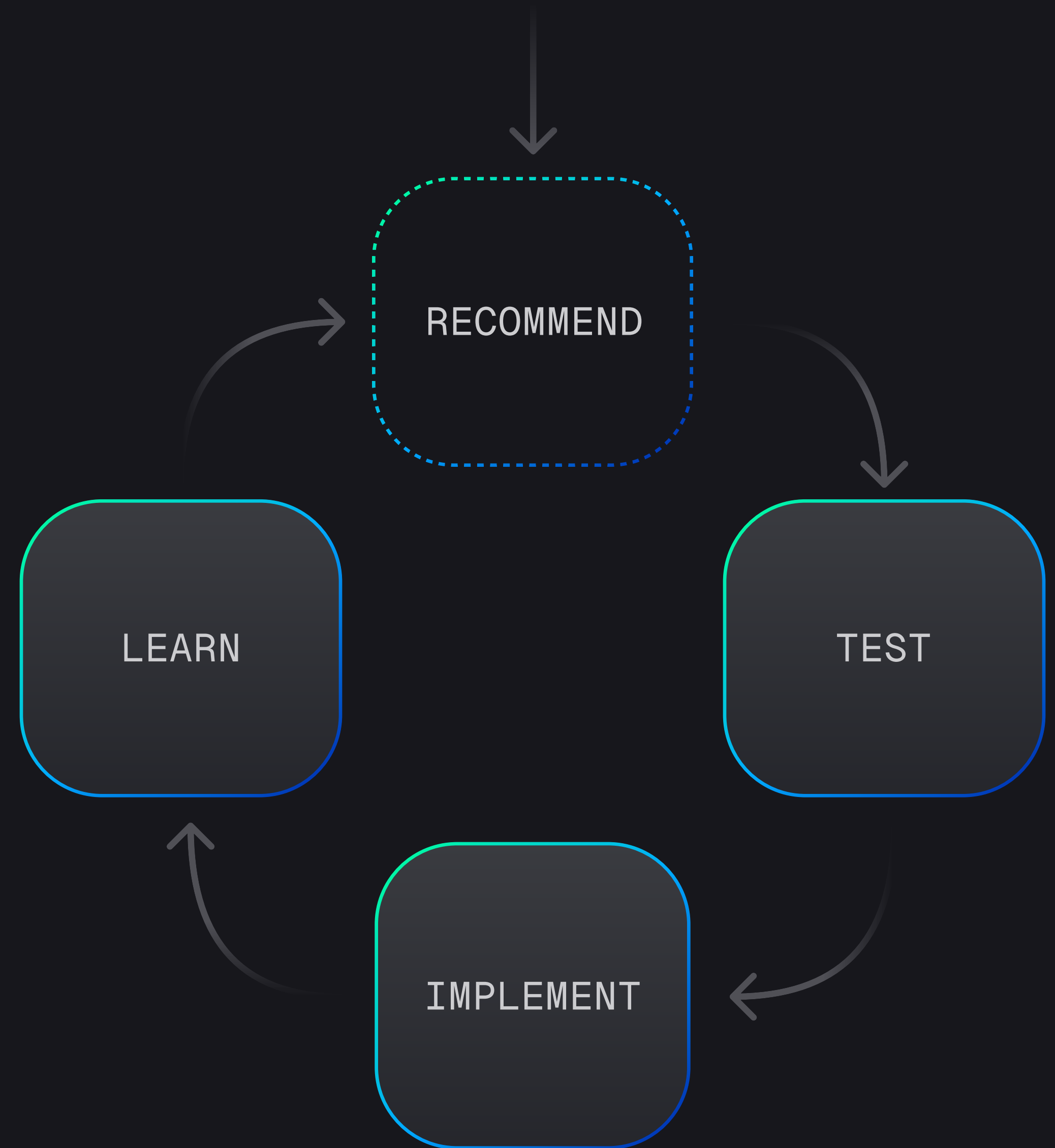


Control Plane for Agentic USDC Execution on Arc

Observe, govern, reconcile, measure agentic USDC flows across Circle Nanopayments, x402, Wallets, Gateway & Arc.



Arc makes agentic USDC payments viable. Operating them is the next problem.

Arc and Nanopayments turn USDC into machine-scale payment infrastructure — small enough for every action, fast enough for agentic commerce.

Circle Nanopayments

enable high-frequency USDC payments for agents, APIs, compute, and machine-to-machine commerce.

x402

makes paid web/API flows programmable.

Arc

gives Circle-native settlement infrastructure.

?

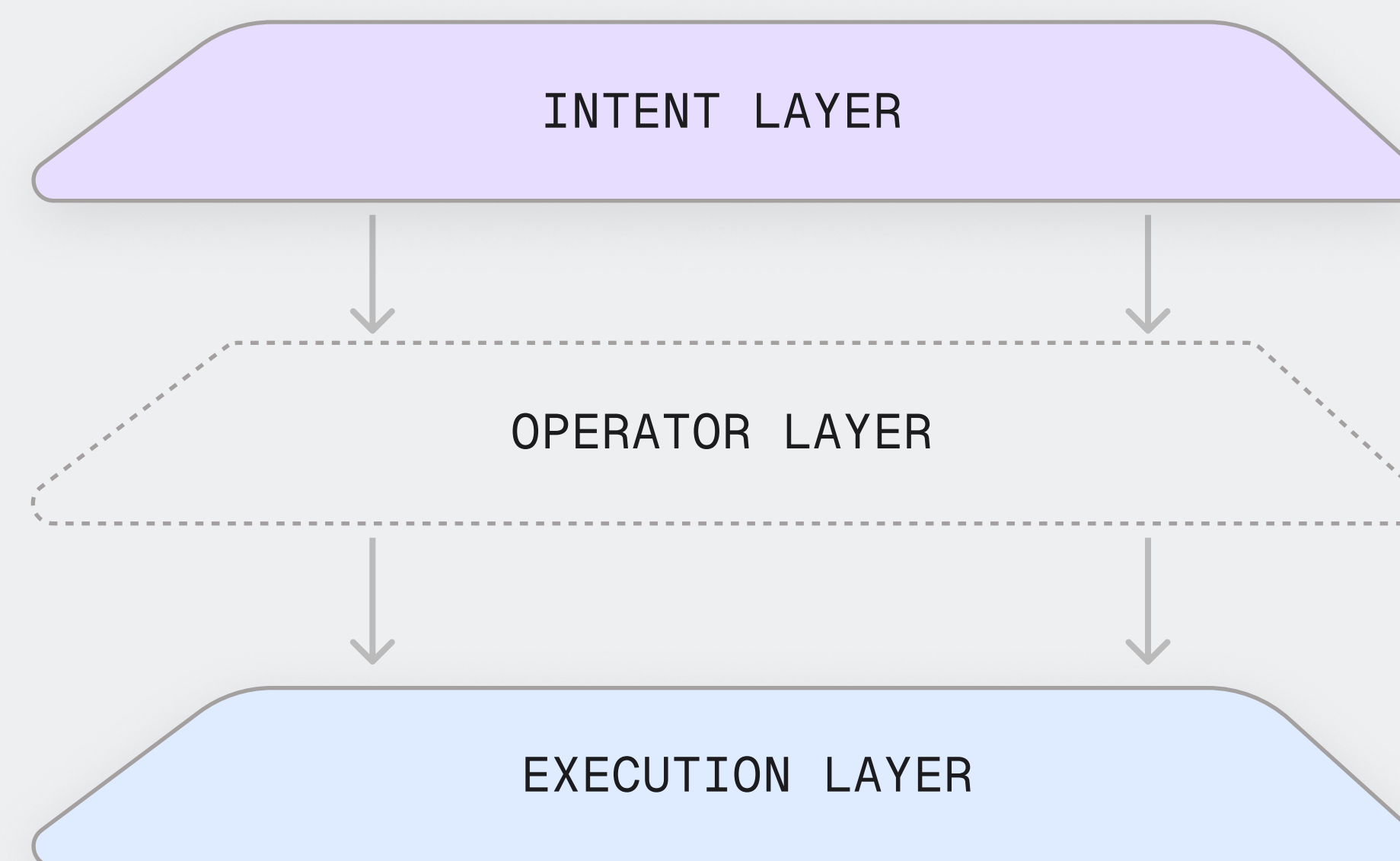
But teams still need

P&L, attribution, policy controls, reconciliation, and reliability visibility.

After payments work, teams still can't operate agentic flows as a business.

Payments can now happen at machine speed. Operators still need to know what made money, what failed, what settled, and what should have been blocked.

- ⚠ Which agents and endpoints are profitable?
- ⚠ Where do x402 payment flows fail?
- ⚠ Which agent exceeded its budget?
- ⚠ Did every off-chain action reconcile with settlement?
- ⚠ What execution history can be trusted over time?



Haia is the Control Plane after payments work.

See what happened. Understand why. Improve what comes next. Six surfaces that turn agentic USDC traffic into an operating business.

01 · ECONOMICS

Per-call P&L

Know if each action makes money.

LIVE

02 · ATTRIBUTION

Agent attribution

See who earns, spends, fails.

LIVE

03 · ANALYTICS

x402 funnel analytics

Find where paid flows break.

LIVE

04 · RISK

Policy guardrails

Block abnormal agent spend.

LIVE

05 · RECONCILE

Settlement reconciliation

Match actions to Arc settlement.

GRANT SCOPE

06 · RELIABILITY

Execution reliability

Measure what can be trusted.

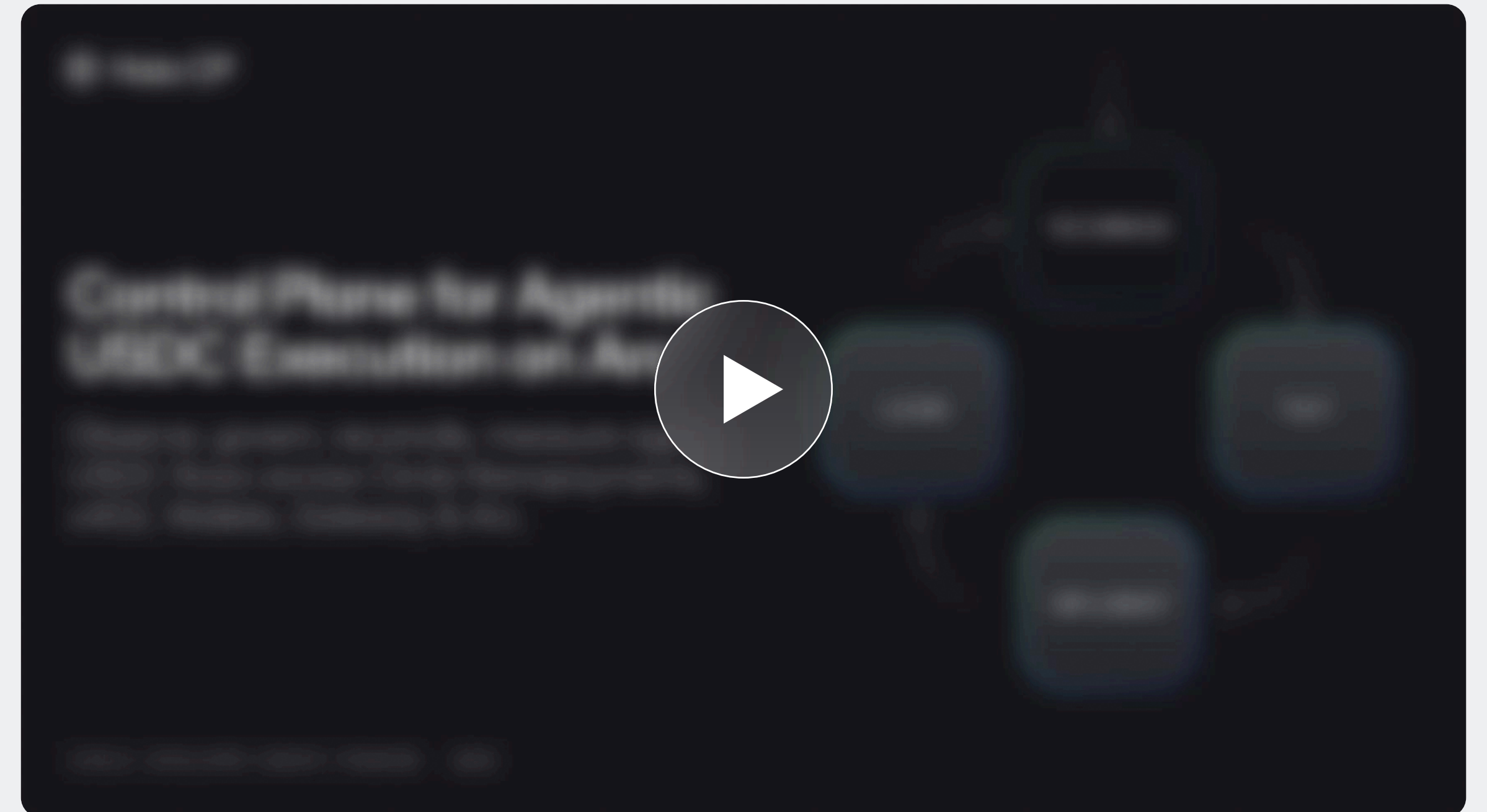
GRANT SCOPE



Demo: agentic API monetized with USDC on Arc

Flow:

1. Agent invokes paid endpoint
2. x402 challenge issued
3. USDC payment submitted
4. HAIA policy check evaluates action
5. Settlement reconciled on Arc
6. Service fulfilled
7. Margin and reliability updated



Demo uses seeded Arc / USDC events. Live Circle webhooks, Arc reconciliation, and SDK instrumentation are proposed grant milestones.

Circle-native integration scope.

See what happened. Understand why. Improve what comes next. Six surfaces that turn agentic USDC traffic into an operating business.

CIRCLE SURFACE

- Arc
- USDC
- Nanopayments
- x402
- Wallets
- Gateway
- CCTP / Bridge Kit
- Developer Console webhooks

HAIA USAGE

- Target settlement environment
- Unit of account for revenue, cost, margin, policy limits
- Per-action payment event source
- Paid API flow object
- Agent / app wallet activity
- Unified balance and USDC movement
- Cross-chain USDC movement
- Planned live event source

Proposed grant milestones.

Five milestones that turn the demo into a live Circle-native Control Plane that Arc builders can adopt.

M1

Arc-native
event layer

M2

Agentic P&L
and attribution

M3

Settlement
reconciliation

M4

Policy
guardrails

M5

Developer
integration path

TOTAL: 6 months, June 2026 — end of Q4 2026

Circle makes agentic USDC payments possible. Haia makes them operational.

Every Arc app that charges per action will need to know:

- what was paid,
- what settled,
- what failed,
- what made money,
- what should have been blocked.

Haia is the Control Plane for that layer.



Not another payment app.

Not a wallet.

Not an SDK wrapper.

The operating layer after payments work.

Fund the Circle-native adapter.

Put Haia Control Plane in front of Arc builders.



Ilya Frolov

CRO & PRODUCT ARCHITECT

ilya.frolov@haia.finance

haia.finance