



The foundational financial infrastructure for AI agents.

A shared runtime for agent-native financial workflows.

\$170M

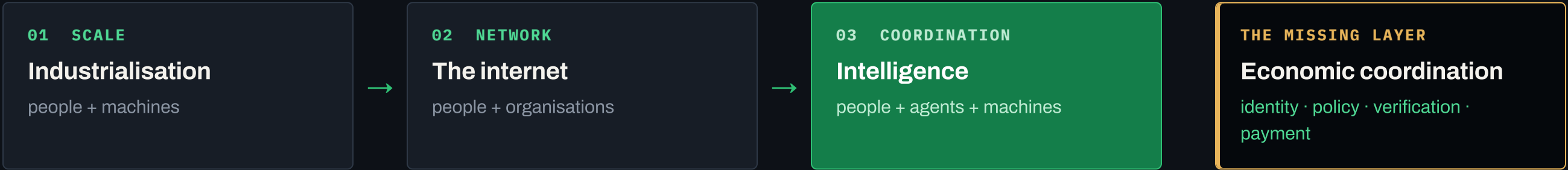
LIVE UNDER
ENFORCEMENT

ERC-8150 CO-AUTHOR

SELECTED PARTICIPANT · ANTHROPIC CYBER VERIFICATION PROGRAM

PRIVACY PAPER CO-AUTHORED WITH FIDELITY LABS

AI is moving from producing intelligence to participating in the economy.



A NEW MACHINE MARKET

\$2.79T

AI compute · commodity OTC reference class

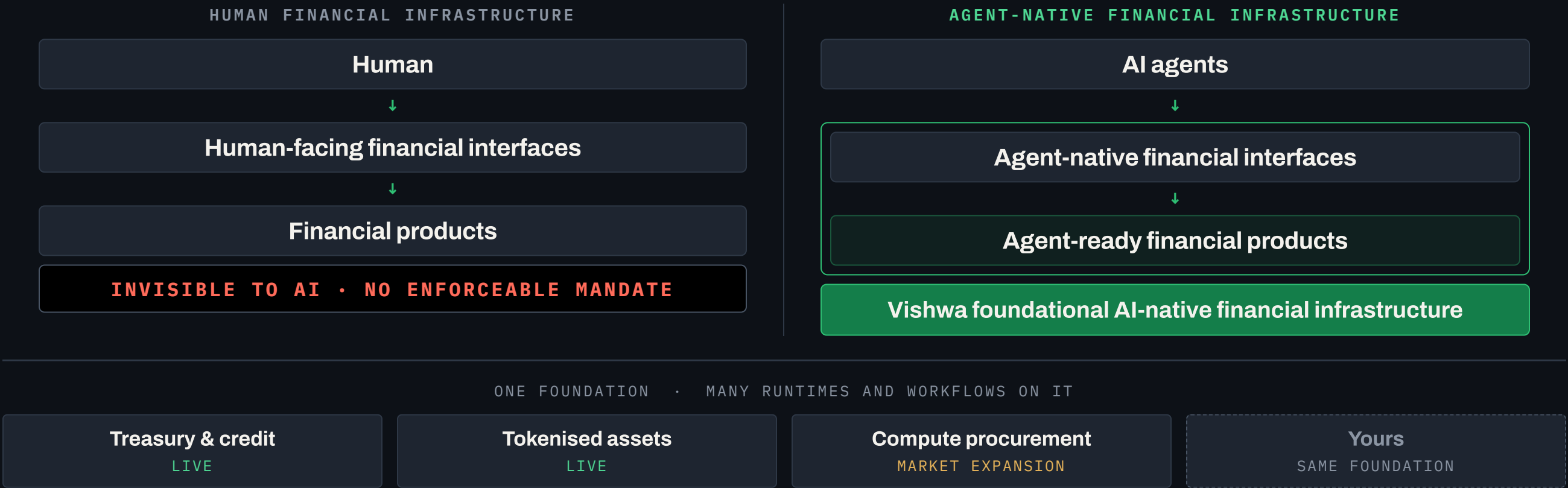
WE ENTER HERE

THREE ENORMOUS FINANCIAL MARKETS	
FX	\$9.6T / day
INSURANCE	\$8.49T
WEALTH	\$147T

Win the new machine market first. Reuse the same runtime across every established one.

MARKET CONTEXT · NOT VISHWA REVENUE

Vishwa makes financial infrastructure agent-native.



THE GAP

Institutions govern people, systems and capital. Agents still lack an enforceable mandate.

WHAT A MANDATE MUST SPECIFY

- Identity** who is acting
- Authority** what it may do
- Provenance** data and benchmark integrity
- Consistency** matches the approved plan
- Solvency** funds and collateral exist
- Compliance** rules and approvals



THE MARKETS IT OPENS

- Treasury**
- Payments & FX**
- Credit & lending**
- Trading & hedging**
- Insurance & wealth**
- Compute & commodities**

Six clauses have to hold. They converge on one gate. That gate opens six markets.

THE PROBLEM

Rails secure each box. Nobody secures the arrows.

Institutions already know what to check. The exposure is in the handoffs.

WITHOUT GOVERNED HANDOFFS



EVERY BOX IS SECURED BY ITS OWN RAIL · NOTHING GOVERNS WHAT PASSES BETWEEN THEM

PUBLISHED RESEARCH

up to 86%

multi-agent failure rates on benchmark tasks

MAST · NEURIPS 2025

Errors do not stay local.

They compound from the first step to the last.

One bad handoff early becomes an order the rail cannot tell from a good one.

FAILURE RATES PUBLISHED, NOT OURS

The same six clauses, checked at every transition — not once at the door.

WITH VISHWA — A GATE ON EVERY TRANSITION



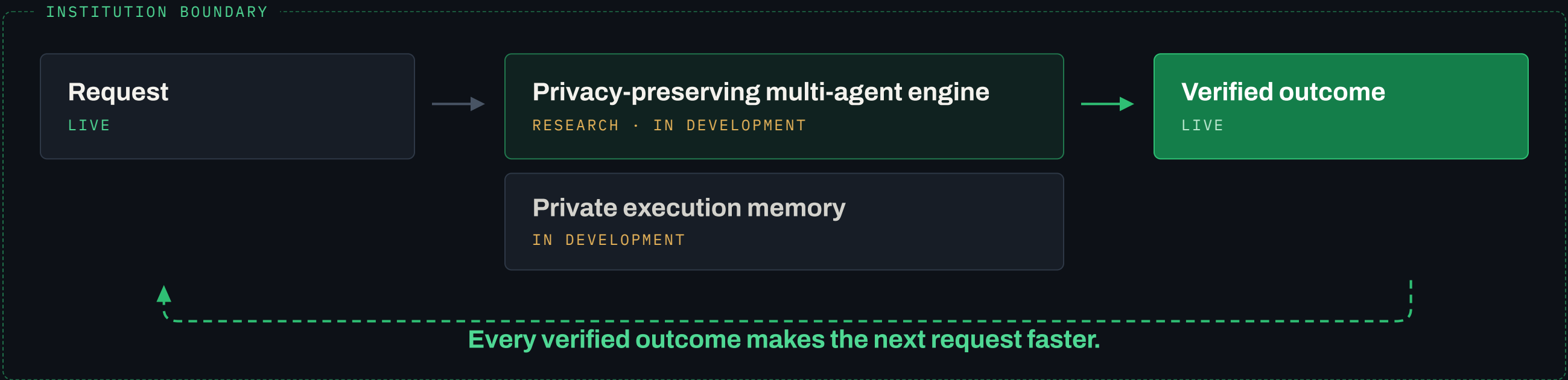
■ BLOCKED

An order that breaches a policy limit is stopped **before** it reaches a rail. The agent gets it back as a re-plan. The rail never sees it.

Prevention is probabilistic. Enforcement is deterministic.

NON-CUSTODIAL FAILURE RATES PUBLISHED, NOT OURS

The runtime improves from verified outcomes — not by sharing customer data.



Typed products + policy graph
TARGET ARCHITECTURE

Bank connectors + audit evidence
TARGET ARCHITECTURE

Raw customer data and private policy never leave the institution boundary.
Only permitted derived signals, or evidence disclosed selectively, improve the reusable capability — and every reuse is bound by contract.

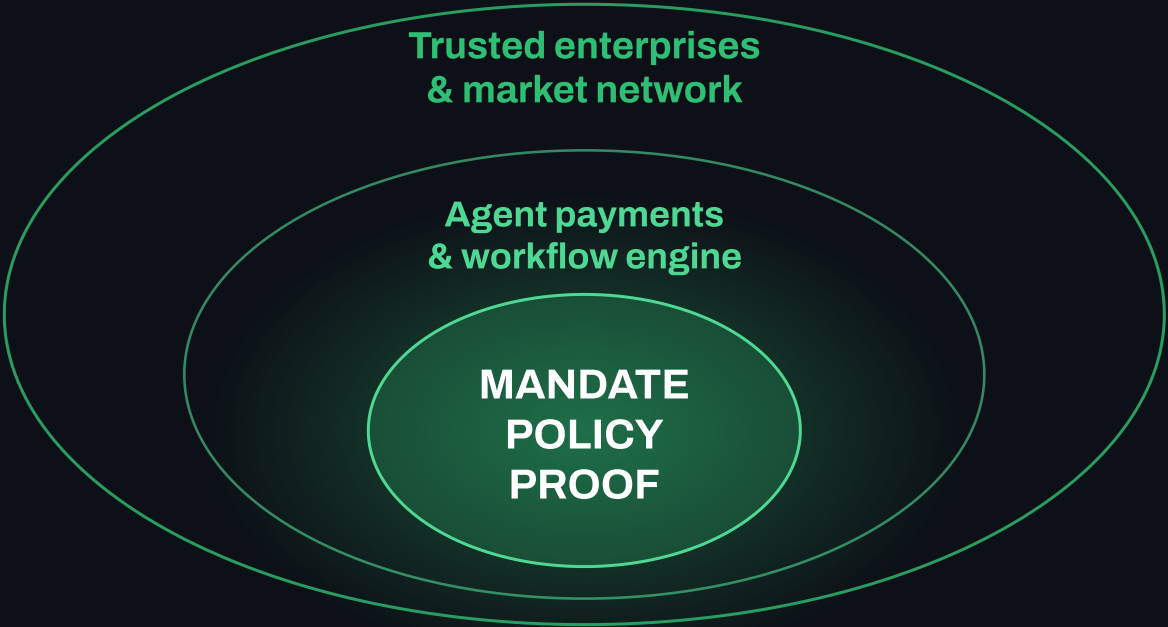
STAGE LABELS ARE CURRENT STATE, NOT SHIPPED CLAIMS SELECTIVE-DISCLOSURE FIGURES IN APPENDIX A5

The loop closes: every verified outcome returns as a better check.

Vishwa prepares and verifies. Policy approves. Existing rails execute. The evidence comes back in.



Three interlocking rings turn enterprise data into a governed action.



THE FIRST THREE – WHAT WE BUILD WITH EACH

01 Ant Digital

ANT GROUP ENTERPRISE TECH

AI-native distribution and workflow for their **global expansion**.

02 SMM

A leading global price-reporting agency. Together we are building **USD-per-GPU-hour H100 indices** for the US and China — and the agent-native workbench on top.

3.8M CORPORATE USERS · 7,900+ SPOT TRADERS · ~\$104BN ANNUAL SPOT VOLUME

03 Spring Airlines

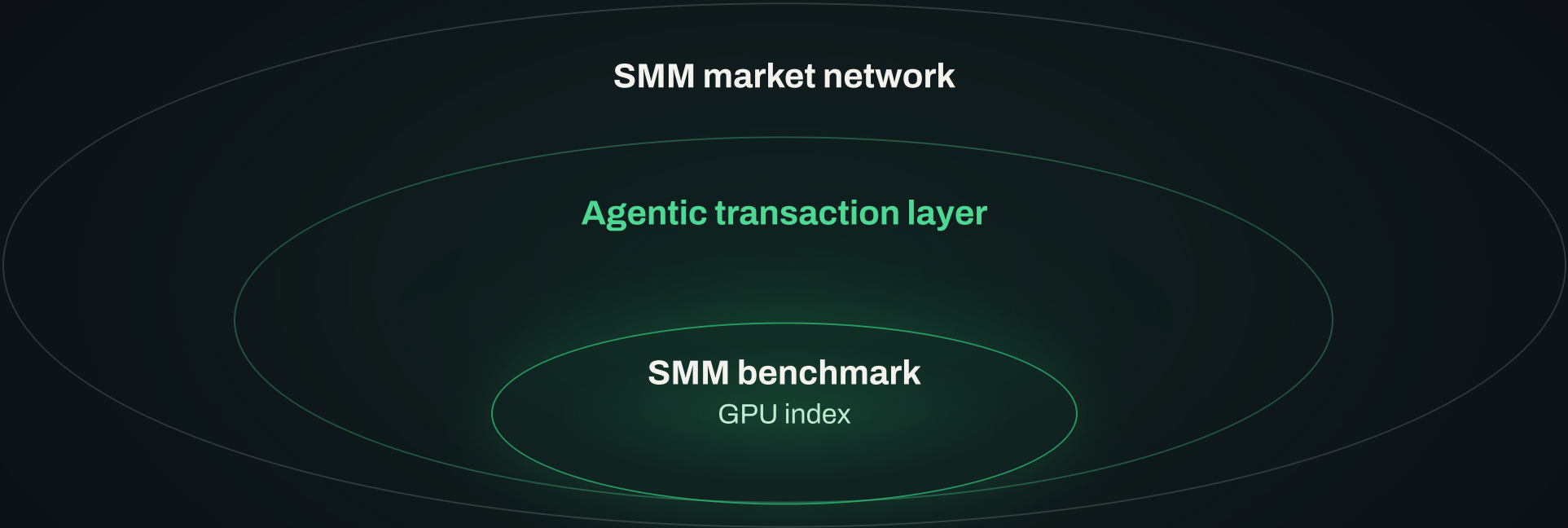
ASIA-PACIFIC CARRIER

Agent payments and agent cards issued on the Vishwa runtime.

Compute pricing, treasury distribution, agent cards — three different products, priced in USD, on the same three rings.

SMM'S PUBLISHED FIGURES

Benchmark intelligence becomes an executable compute market.



BUILT ON **VISHWA** AGENT RUNTIME

From index provider to the AI-native Bloomberg of compute.

TREASURY
Ant Digital

\$40M USD
Contracted to date

\$170M
Live under enforcement

\$370K
Recognized revenue

Prove the GPU wedge. Expand through licensed financial institutions.

Prove once. Reuse across adjacent categories.

MOTION A · PROVE THE WEDGE

US and China H100 benchmarks, plus one governed enterprise workflow.

MOTION B · EXPAND THE PLATFORM

Reuse Product MCP and policy workflows across FX, insurance and wealth.

The first workflow lands by deployment. The reusable core compounds.

Regulated manufacture, approval, custody and execution remain with licensed institutions.

01 · WEDGE

GPU + commodity

H100 · US AND CHINA



02 · REUSE

Product MCP

POLICY · WORKFLOW · DISCLOSURE

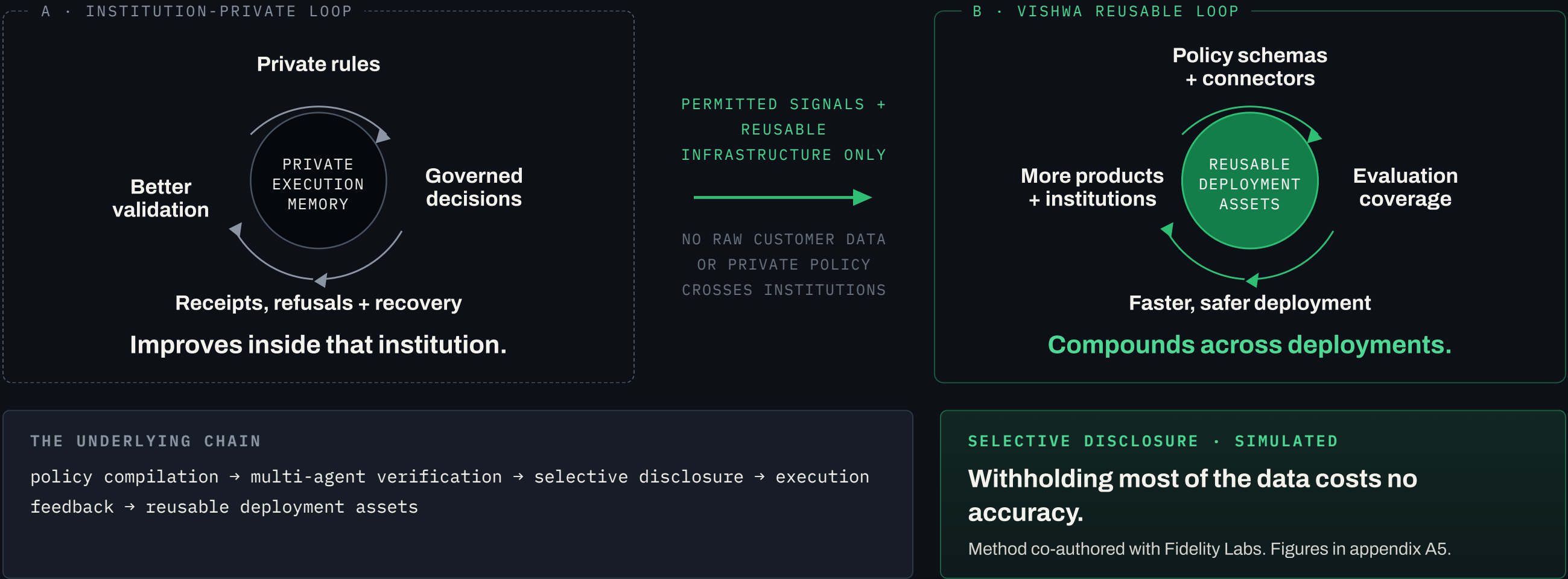


FX

Insurance

Wealth

Every governed execution compounds twice.



Most tools control access or move funds. Vishwa verifies institution-defined policy before execution.

	CONTROLS ACCESS	PROPOSES / MOVES FUNDS	VERIFIES POLICY BEFORE EXECUTION	CROSS- RAIL	RECEIPTS / REPLAY	REUSABLE FINANCIAL INFRASTRUCTURE
Internal build	partial	—	partial	—	partial	—
IAM / access control	✓	—	—	—	—	—
Monitoring / observability	—	—	—	partial	partial	—
Rules engine	—	—	partial	—	—	—
Agent protocol / interface	partial	—	—	partial	—	—
Payment / financial rail	—	✓	—	—	partial	—
VISHWA	—	✓	✓	✓	✓	✓

NON-CUSTODIAL

Vishwa verifies and can refuse. It never initiates.

DATA BOUNDARY

No raw customer data is shared across institutions.

AUTHORITY

Hard policy and approval authority do not self-modify.

Comparison by primary product scope, not absolute capability.

Most providers own a layer. Vishwa sits in the execution path.

	AGENT-READY CONTENT	PRODUCT ACCESS	ELIGIBILITY / POLICY		PRE-EXECUTION GATE	CROSS-FI / RAIL	RECEIPTS / REPLAY
Bloomberg · LSEG · S&P · FactSet	✓	partial	partial		partial	partial	partial
iCapital · CAIS · FNZ	✓	✓	✓		partial	partial	✓
Fiserv · Primitive · Experian · Taktile	partial	—	partial		✓	—	✓
Visa · Mastercard · Stripe · x402	—	—	partial		partial	partial	partial
Google AP2 · ACP · MCP	—	partial	partial		partial	✓	partial
Internal build	partial	partial	partial		partial	—	partial
VISHWA	✓	✓	✓		✓	✓	✓

01 · EXECUTION POSITION

Verification before money moves.

02 · DECISION MEMORY

Approvals, refusals and recoveries become reusable memory.

03 · INTEGRATION DEPTH

Schemas and connectors compound per deployment.

BUSINESS MODEL

Land on deployment. Scale on governed flow.

Two motions on one runtime: institutions pay to deploy and run it; the market pays a rate on the flow it governs.

PAID BY THE INSTITUTION

LAUNCH PROGRAM

\$75–150K

One product, one agent channel, one mandate.

CURRENT BAND

PRODUCTION DEPLOYMENT

\$150–300K

Integration, audit evidence, rail adapters.

TARGET

ANNUAL PLATFORM

\$150K–\$1M+

Per institution, per year.

TARGET

PAID ON THE FLOW WE GOVERN

GOVERNED CAPITAL FLOW

50 bps → 100 bps

50 bps collected on one side today. The second side is the near-term target, not yet collected.

MATCHED TRANSACTION VALUE

1–1.5% / up to 5%

1–1.5% on standard repeat orders; up to 5% where we coordinate a non-standard transaction end to end.

SELF-SERVE TIER

Per entity, monthly

Certified supplier agents: RFQ, quoting, delivery records. Live in the first market.

REVENUE = DEPLOYMENT + ANNUAL PLATFORM + GOVERNED FLOW × RATE

Illustrative, not booked: \$1B of governed flow at 50–100 bps is \$5–10M, plus \$150K–\$1M+ per institution per year.

TEAM

Distribution, infrastructure and settlement in one founding team.



SJ Liang

CO-FOUNDER + CHIEF SCIENTIST
PROVABLE EXECUTION

\$4B+

protected · 470+ protocol reviews · 0
major compromises



Computational physics and AI research.
Later scaled an AI agent platform past 1M+
users to an M&A exit. A decade making
complex systems behave correctly — now
applied to capital.

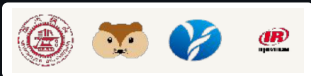


Nova Wang

CO-FOUNDER + CEO
PRODUCT + DISTRIBUTION

2 exits

global commerce · capital formation ·
strategic transactions



Shanghai Jiao Tong University. Builds and
sells the distribution side of financial
products.



Thor

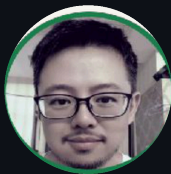
CTO
SECURITY + ARCHITECTURE

SVP

at Morgan Stanley · Intel Global
President's Award



Security and architecture at Intel. Senior
Staff Engineer (P9) at Alibaba. NUS and
Shanghai Jiao Tong University.



Rhi Tsia

GLOBAL PAYMENTS
2010-2024

CTO at 10

licensed payment institutions ·
global settlement networks



Licensed payment institutions and cross-
border settlement, end to end.



Aden Yu

FOUNDING GTM
PRODUCT MARKETING + BD

\$250M

pipeline built · 3x founding GTM,
NYSE-listed to startup



Built Vishwa's GTM from zero: positioning,
demand generation, partnerships and the
path to revenue.

PRODUCT STRATEGY → DISTRIBUTION → DEPLOYMENT → SETTLEMENT

One team from product strategy to money movement.

AI · CRYPTOGRAPHY · PAYMENTS · FINANCE
STANFORD · BERKELEY · MIT · CMU · BROWN

\$10M to build one reusable core — infrastructure and go-to-market.

≥ 70%

reusable core

INFRASTRUCTURE

Mandate, policy and proof as one runtime — so the second deployment is not a rebuild of the first.

GO-TO-MARKET

Land through the networks our partners already own, rather than one enterprise at a time.

WHAT 18 MONTHS PROVES

Revenue starts

Three enterprise workflows

A paid flow model

Verifiable control

Repeatable enterprise software, not three custom projects.

PROPOSED, NOT BOOKED

IF ANY OF THIS IS INTERESTING

Come find me.

Aden Yu · Founding GTM
aden.yu@vishwalab.com



APPENDIX

Definitions, scope and evidence.

A2 Business model · A3 How the gate works · A4 Metric definitions · A5 Enforcement result scope · A6 Selective disclosure · A7 Product status · A8 Competitive landscape · A9 Security posture

Compile. Block. Receipt.

01

Your policy compiles into the mandate

Before execution. Versioned and diffable.



02

Out-of-policy is blocked before execution

The action never reaches a rail. It returns to the model as a re-plan.



03

Signed receipts — refusals too

Every decision is checkable afterwards, including the denials.

WHAT STAYS WITH THE INSTITUTION

AML, suitability, fiduciary approval, custody, OMS and settlement. Vishwa prepares and verifies; the institution approves; existing rails execute.

ANY MODEL PLUGS IN

Forecast models, inference providers and client models all connect. Vishwa trains no models of its own. Models can improve; they cannot approve themselves.

THE THREE GUARANTEES

proposer ≠ verifier · non-custodial · policy and approval authority cannot self-modify.

Policy versions update the mandate. The gate never updates itself.

Same company, two measured axes.

ENFORCEMENT AXIS

\$170M

Live under enforcement — capital governed by Vishwa pre-execution verification, as of 31 August 2026.

\$800M

Signed pipeline — contracted flows not yet live.

\$10M

Contracted ARR — signed annual contract value, ramping. \$370K recognized to date, all flow-based.

FLOW AXIS

\$20M

Distributed — realized volume, flagship Ant Digital / Pharos program.

~\$100K

Program-scoped revenue at approximately 50 bps, collected on one side.

\$370K

Company revenue to date across programs. Implementation waived for flagship onboardings.

Definitions held constant across all materials from this date.

The enforcement result has a defined scope.

0

policy-violating executions
through the gate

40 GATED RUNS • 80 TOTAL RUNS

WHAT THE EXPERIMENT DOES AND DOES NOT SHOW

Completion was **39/40 gated** versus **38/40 ungated**.

Wilson confidence intervals overlap, so **no measured task-completion advantage is claimed**.

Per-step breach: **32% → 0%** at a 5% sizing margin.

Derived over 20 steps: **0.04% → 100%** violation-free.

This does **not** establish a universal 100% success or security guarantee.

The agent makes the same mistakes. What changes is the cost of a mistake.

Fewer bits, verified, beat more bits, unverified.

SIMULATED

86%

top-7 verified predicates
at 15 of 35 bits
vs. 85% with full raw disclosure

SIMULATED

74% vs 64%

verified top-5 beats
unverified full disclosure
at 15% counterparty misreporting

CAVEAT

Mechanism simulation — not measured
client data or Vishwa production
performance.

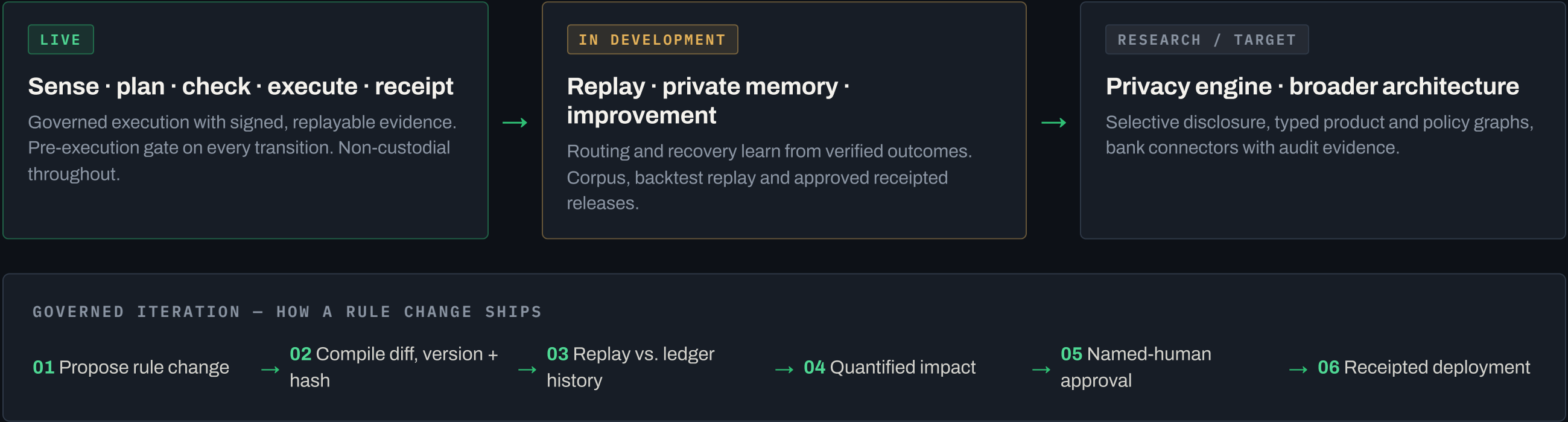
seed 8150 · sha256 0d1d21d

THE 7 VERIFIED PREDICATES

JURISDICTION · RATING FLOOR · LIQUIDITY NEED · HORIZON · CURRENCY · COUNTERPARTY TIER · SIZE BUCKET

Raw customer data and private policy never leave the institution boundary.

What is live, what is in development, what is research.



Iterate everything — except the layer that defines success.

Security lineage and non-custodial architecture.

\$4B+

PROTECTED

470+

PROTOCOL REVIEWS (SECURE3)

0

MAJOR COMPROMISES

ERC-8150

CO-AUTHORED BY VISHWA

NON-CUSTODIAL ARCHITECTURE

Vishwa never takes custody. Verification sits between proposal and execution; assets stay on existing rails with existing custodians. Policy and approval authority do not self-modify.

ERC-8150 · VERIFIABLE EXECUTION FOR AGENT WORKFLOWS

Intent, mandate and outcome are bound together in a form a third party can audit. The standard separates the proposer from the verifier — the architectural rule Vishwa is built on.

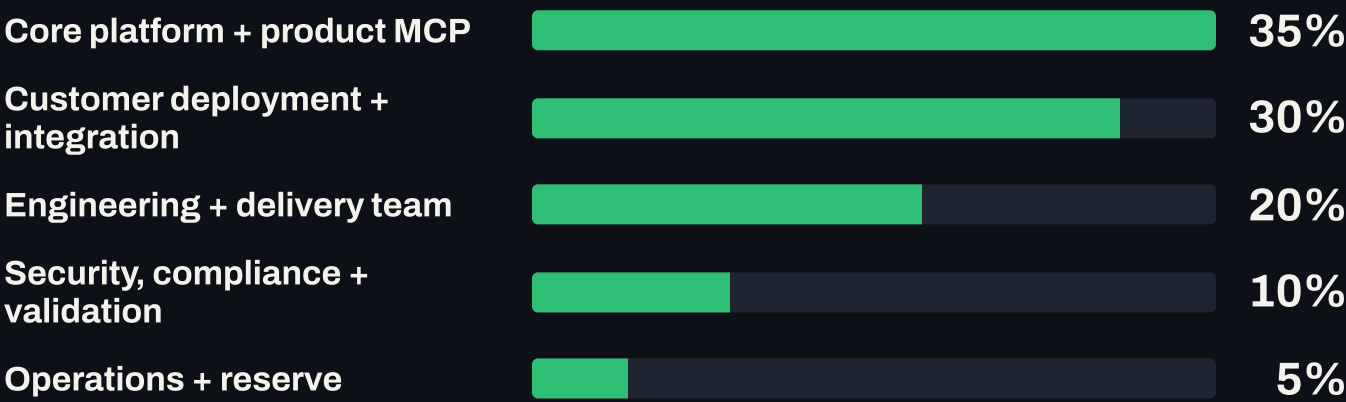
STANDARDS PARTICIPATION

Selected participant in Anthropic's Cyber Verification Program. Standards-design work with Fidelity Labs.

Three guarantees on every financial action: proposer ≠ verifier · non-custodial · policy and approval authority cannot self-modify.

\$10M over 18 months, against a 70% reusable core.

USE OF FUNDS • 18 MONTHS



WHAT THE MONEY BUYS

INFRASTRUCTURE

The first two lines — 65% — carry the runtime and the deployments that harden it.

GO-TO-MARKET

Delivery capacity is the motion: partners bring the network, we bring the workflow. No separate outbound line.

THE TEST

Deployment two should cost a fraction of deployment one. That ratio is what this round is buying.

Revenue model in slide 15. Product status in appendix A6.

PROPOSED ALLOCATION, NOT A CLOSED ROUND

While the treasury team sleeps, operating evidence becomes an approvable receivable.

An overnight workflow turns scattered operating records into one treasury action. Illustrative flow.

OVERNIGHT COORDINATION



\$40M

Contracted to date, USD

\$20M

of which signed recently, with
Ant Group holding company

\$170M

Live under enforcement

\$370K

Recognized revenue,
all flow-based