



# BlockRun

The Trust Layer for AI Payments

**“A verification layer would be necessary for continued adoption.”**

**“A layer for discoverability remains missing.”**

— Abdul Al Ali, The x402 Market Map, Oct 2025

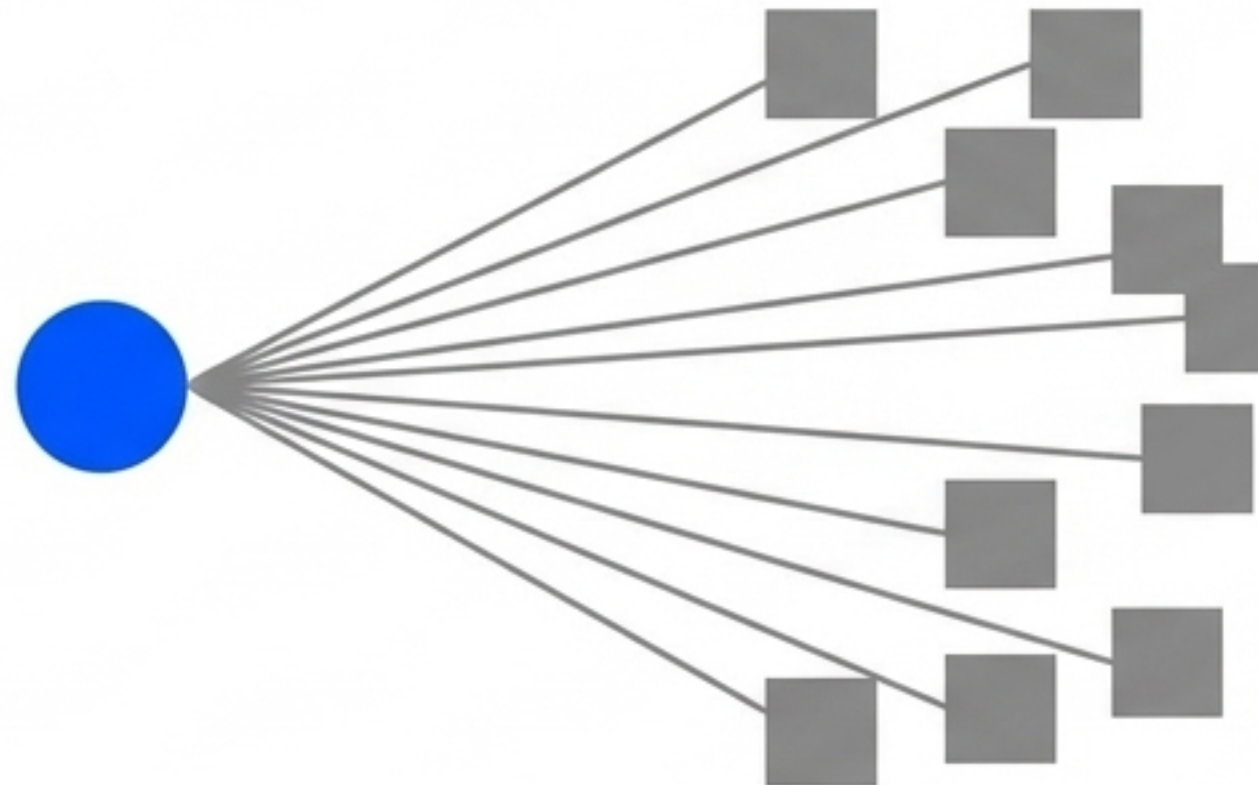
---

**Payments are irreversible. No refunds. No chargebacks.**

**You identified the gaps.  
I'm building the solution.**

# How does an AI know which service to trust before paying?

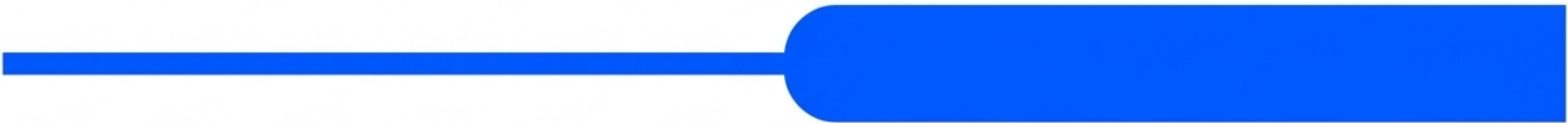
Right now, it doesn't.



- No idea which one to use
- No refunds
- No chargebacks
- No customer service

Once an agent pays, the payment is final.

# BlockRun: The Phased Approach to Building Trust



## Phase 1 (Live Now): AI Gateway

- **31 LLM models** (GPT-4, Claude, Gemini)
- **Pay-per-use** with USDC, no API keys
- **One line of code.** Wallet = identity.

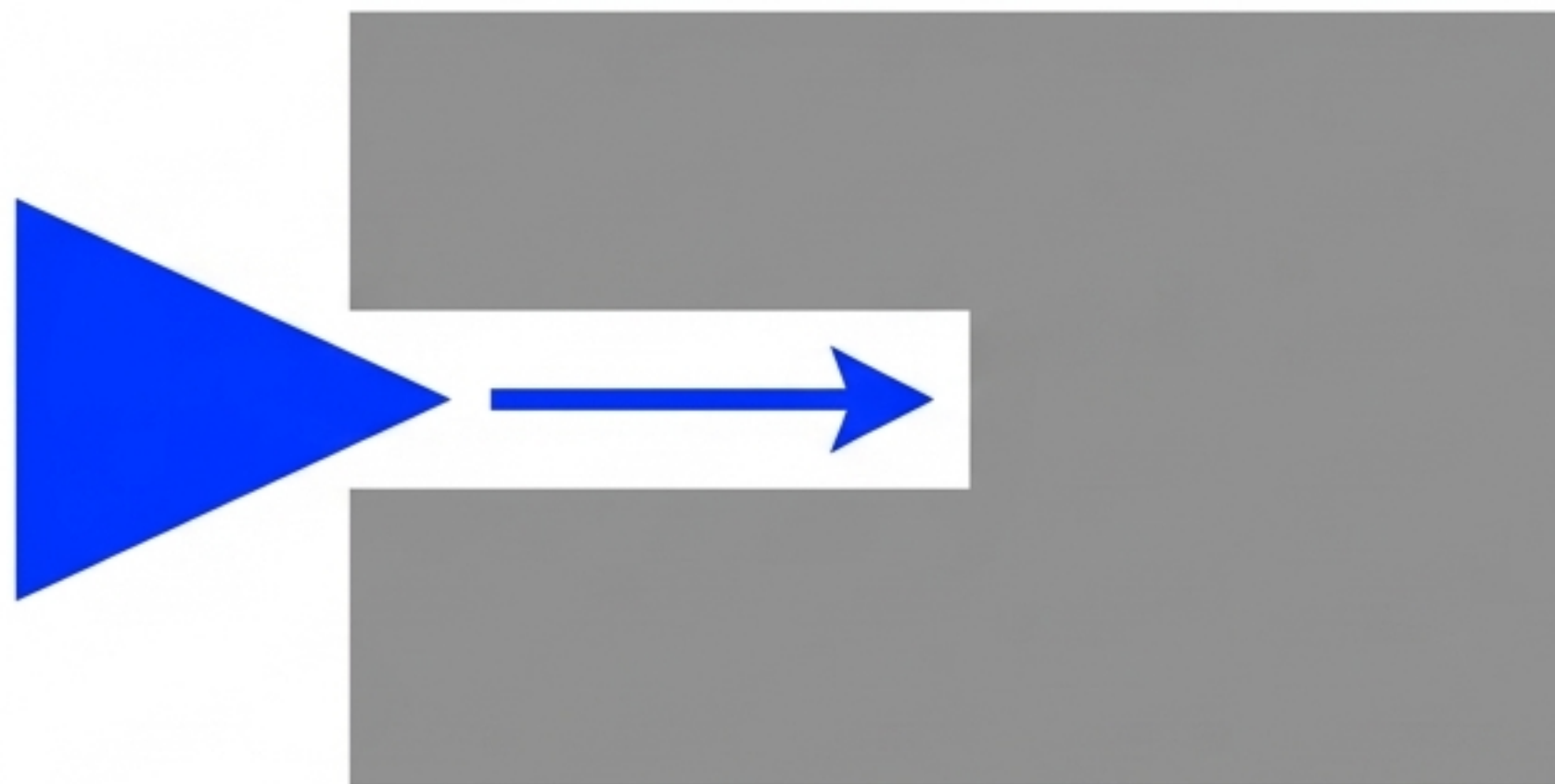
## Phase 2 (2026): Trust Layer for All x402

- **Reputation** ratings for **700+** services
- **Discovery** across **618+** indexed services
- **Verification:** uptime, response times, fraud detection

**Start with AI. Expand to everything.**

# Our Strategy: A Wedge to Build the Network

AI Gateway = wedge  
(proves we deliver)



Trust Routing = the business  
(where we scale)

AI Gateway = wedge  
(proves we deliver)

Trust Routing = the business  
(where we scale)

## Projected Monthly Recurring Revenue (MRR) at Scale

Daily Transactions	MRR
10K	\$1.5K
1M	\$150K
100M	\$15M

\*Based on \$0.10 avg transaction, 5% Trust Routing fee\*

# We're Building With the Core Team, Not Just On the Protocol

## Traction & Key Milestones

What	Status
<input checked="" type="checkbox"/> AI Gateway	LIVE on Base mainnet
<input checked="" type="checkbox"/> Coinbase x402 team	PR merged, feature requests open
<input checked="" type="checkbox"/> PayAI partnership	Data sharing, joint research
<input checked="" type="checkbox"/> Discovery data	Collecting all facilitator transactions daily
<input checked="" type="checkbox"/> State of x402 report	Publishing with ecosystem data

**Not just building on x402. Building with the core team.**

# I've built trust infrastructure for payments before. I'm building it again.

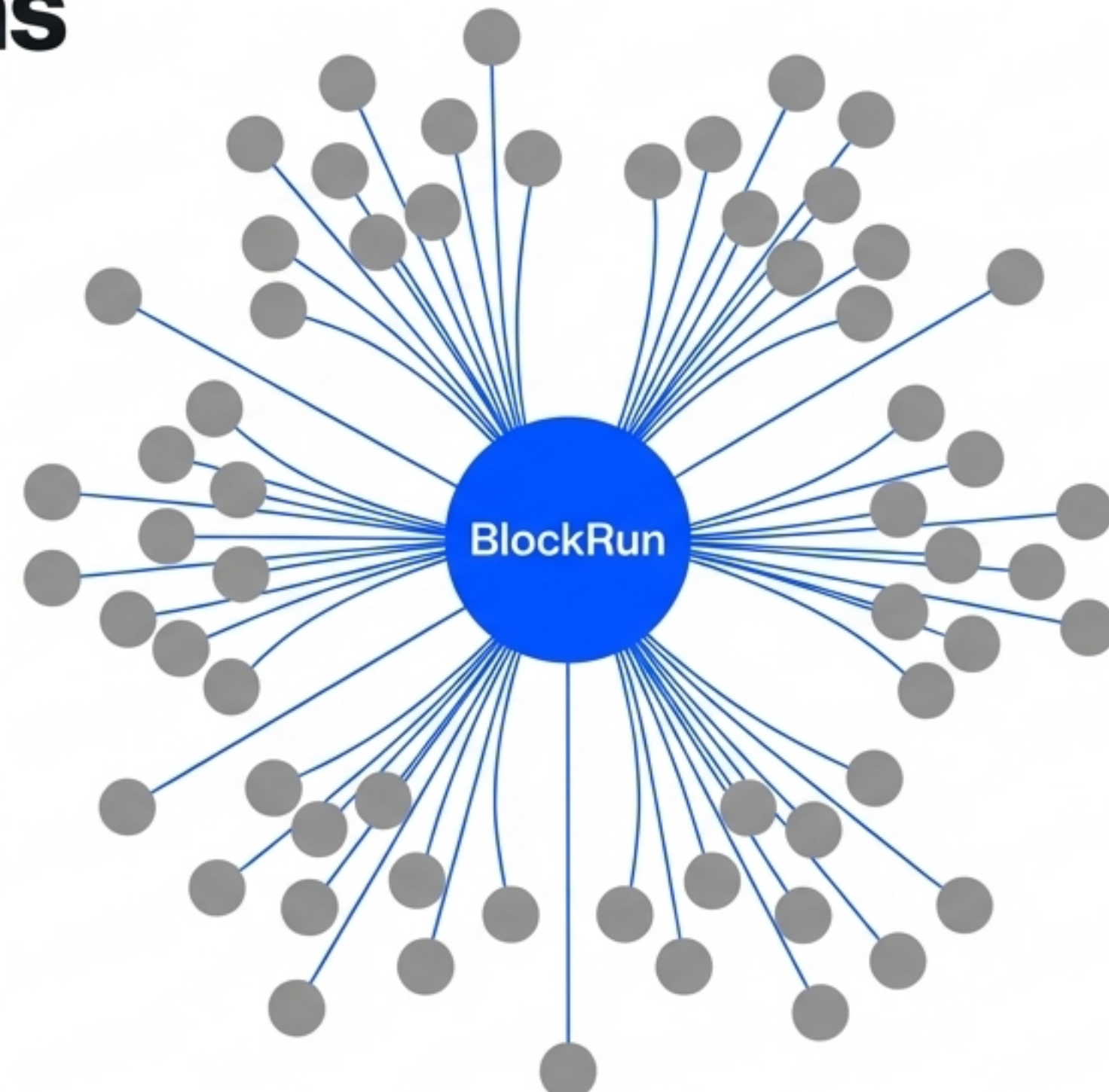
- **Circle**: Head of Data Science, built USDC data infrastructure
- **Capital One**: Director of Data Science, anti-fraud AI
- **Microsoft**: Azure ML Tech Lead

# Distribution is Built-In Through Partner Integrations

Initial Distribution Channels

Channel	Reach
Coinbase AgentKit	10K+ agent devs
GOAT SDK	150K downloads
nofx - AI trading Agent OS	10K GitHub stars

10 more Partner integrations on the roadmap



## Every integration = distribution.

# Our Data Moat Grows Deeper Every Day

x402 V2 launched December 11 2025



Our Moat: Already collecting discovery data across all x402 services. Every day we run, the data advantage grows.

A competitor in 2027 won't have  
18 months of verified accuracy.

**They'll have a pitch deck.**

# The Ask: \$300K - \$500K Angel Round

For acceleration and the right partners.

## Milestones This Unlocks

Timeline	Target
Q1 2026	10+ Partnership integrations, <b>\$1K MRR</b>
Q2 2026	Public launch, Trust Ratings beta, <b>\$10K MRR</b>
Q4 2026	Multi-chain support, <b>\$50K MRR</b> , Seed-ready

## Key Risks (Acknowledged)

x402 adoption pace, regulatory clarity on stablecoin payments

**The right partners accelerate everything.**

# **BlockRun: The trust layer the ecosystem needs.**



You identified the gap. We're filling it.

**I'm choosing partners who get it.**

vicky@blockrun.ai

# **Appendix: Proof of Work**

**GitHub:** [github.com/BlockRunAI](https://github.com/BlockRunAI)

**Demo - AI Image Generation with Claude Code:**

[x.com/BlockRunAI/status/2006125447596118289](https://x.com/BlockRunAI/status/2006125447596118289)

**Coinbase x402 Contributions:**

- PR: [github.com/coinbase/x402/pull/857](https://github.com/coinbase/x402/pull/857)
- Feature Request: [github.com/coinbase/x402/issues/869](https://github.com/coinbase/x402/issues/869)

**Polymarket Agents Integration:**

- PR: [github.com/Polymarket/agents/pull/124](https://github.com/Polymarket/agents/pull/124)