

OpenAI gave agents a brain. Google and Apple gave them reach.

Prmission gives us a wallet.

The consent-gated settlement protocol for AI agent commerce on-chain.

Autonomous AI agents pay users for consented data access on-chain through the Prmission smart contract — with Ethereum ERC-8004 identity verification, escrow, and settlement on Base (Ethereum L2).

3% protocol fee hardcoded on-chain.

Live on Base (Ethereum L2) • 0x0c8B16a57524f4009581B748356E01e1a969223d

Autonomous AI agents can act, but they still can't natively settle permissioned data transactions.

There is no default protocol that combines permission, escrow, dispute handling, and payout in one deterministic on-chain flow.

Without a neutral settlement layer, agent commerce fragments into ad hoc, platform-specific rails.

Agents Need Consented Data

Autonomous AI agents need to pay users for data access. No native on-chain economic rail exists for this consent-gated exchange.

No Settlement Standard

Every ecosystem improvises payment logic. Permission, escrow, and payout are disconnected — no smart contract unifies them.

Timing Window Is Now

Agent capability is accelerating. On-chain smart contract infrastructure for agent commerce is lagging behind.

Prmission Protocol is the on-chain settlement layer below the agent stack.

Prmission Protocol does not compete with ChatGPT, Apple, or Google agent platforms.

They provide intelligence and distribution; Prmission Protocol provides the smart contract layer: permission, escrow, and settlement.

Autonomous AI agents pay users for consented data access on-chain through the Prmission smart contract — with [Ethereum](#) ERC-8004 identity verification, escrow, and settlement on Base ([Ethereum](#) L2).

We don't need to own the interface or model. We monetize the settlement event beneath them.

Why Prmission Protocol wins:

- 1) Immutable monetization: 3% fee is hardcoded in the Prmission smart contract on-chain.
- 2) Neutral position: we integrate under agent platforms instead of competing with them.
- 3) Fast compounding: as agent transactions scale, settlement events scale.

Five steps. Verified on-chain via the Prmission smart contract.

1 grantPermission()

User defines scope, purpose, fee, duration. Ethereum ERC-8004 verifies agent identity on-chain.

2 depositEscrow()

AI agent locks USDC into the Prmission smart contract before data access.

3 reportOutcome()

Outcome reported on-chain via the Prmission smart contract after task completion.

4 disputeSettlement()

24-hour dispute window enforced on-chain by the Prmission smart contract.

5 settle()

Prmission smart contract auto-distributes: user paid, protocol takes 3% on-chain, agent gets remainder.

Example: \$500 outcome value (user fee 2%)

User receives (2%) **\$10.00** Protocol receives (3% on-chain) **\$15.00** Agent receives remainder
\$475.00

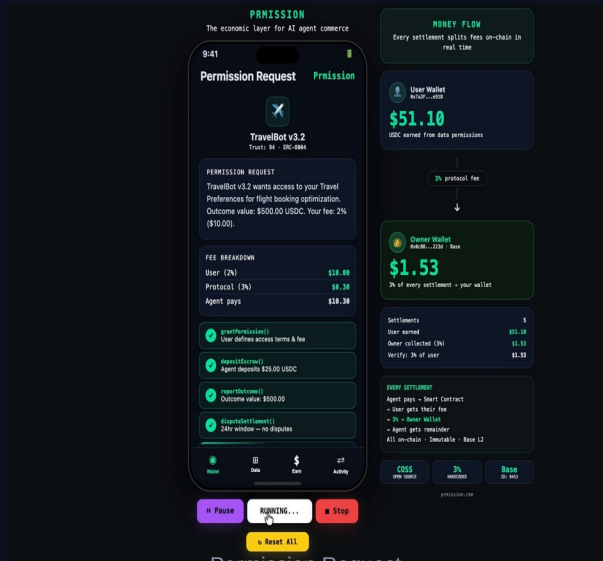
Prmission

L I V E D E M O

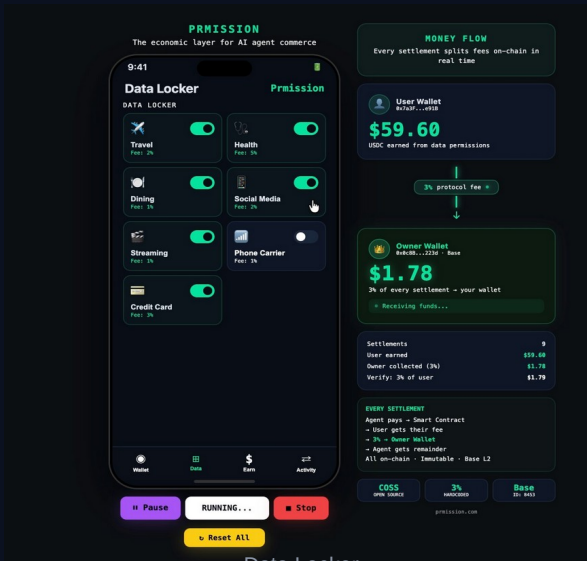
Prmission Crypto Wallet

YC S26

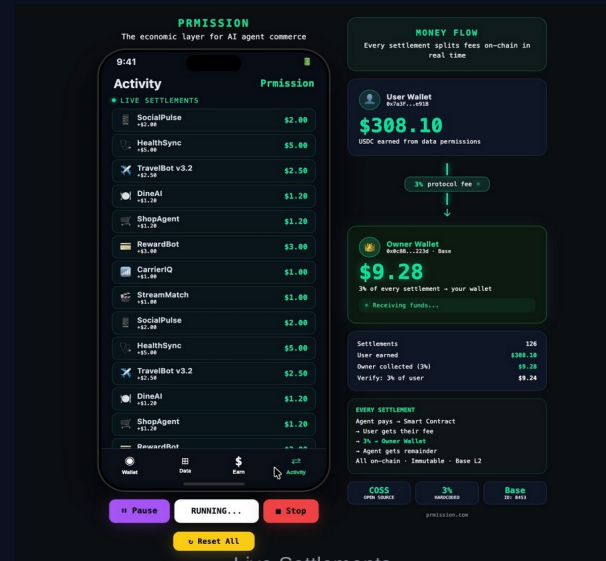
**Live Demo: 126 simulated settlements. 3% captured.
End-to-end flow via Prmission smart contract on-chain.**



Permission Request
TravelBot v3.2 • ERC-8004 verified



Data Locker
User controls consent per category



Live Settlements
126 simulated transactions • \$308.10 earned

Live Demo. Tested. Shipping.

Prmission smart contract live on Base (**Ethereum** L2) with verified deployment.

First live end-to-end transfer recorded: February 6, 2026.

Built an AI agent that completes full settlement flows on-chain using the Prmission smart contract.

126 simulated settlements processed end-to-end. Protocol fee capture verified at 3% on-chain.

51 tests passing across core flows and V2 improvements.

126

DEMO SETTLEMENTS

E2E

FLOW VERIFIED

3%

FEE CAPTURED

Every agent action needing user data becomes a settlement event.

Bookings, purchases, recommendations, and data-backed execution increasingly require permissioned access verified via **Ethereum** ERC-8004.

These are transaction opportunities, not just product interactions. Every person becomes a data merchant through Prmission Protocol.

As autonomous AI agents scale transactions, Prmission Protocol captures settlement volume by default on-chain.

Protocol Fee

3% on each settlement. Hardcoded in the Prmission smart contract on-chain.

Revenue Model

Scales with settlement-required agent actions.

Wedge

High-intent actions where payment already exists.

3% of every settlement. Hardcoded. On-chain. Non-negotiable.

If an autonomous AI agent settles through the Prmission smart contract, fee capture is automatic at the protocol layer on-chain.

Revenue is protocol-native, not sales-team dependent.

We don't need speculative capital to start. We need the right team and focused capital to scale settlement volume.

We're already live on Base ([Ethereum](#) L2); funding accelerates integrations and transaction velocity.

Others touch data or privacy. We own settlement.

Most adjacent players optimize ads, datasets, or privacy.

Prmission Protocol focuses on permissioned agent transactions with on-chain escrow and settlement, identity verified via **Ethereum** ERC-8004.

Prmission Protocol is the neutral on-chain settlement layer for AI agent commerce.

Three layers. One economic primitive.

User Interface

Consent UX, fee visibility, controls.

Prmission SDK

Policy and integration surface for autonomous AI agents.

Blockchain

Prmission smart contract on Base (Ethereum L2): consent, escrow, disputes, settlement via Ethereum ERC-8004.

Design decisions:

Immutable 3% fee on-chain • Escrow before access • 24h dispute window • User-defined access fee • Ethereum ERC-8004 trust gating • Prmission smart contract settlement on Base (Ethereum L2)

Validate → Integrate → Scale

PHASE 1

Validate

Run settlements through the Prmission smart contract on-chain, prove completion and dispute reliability.

PHASE 2

Integrate

Embed with agent builders across OpenAI, Google, and Apple ecosystems. Ethereum ERC-8004 identity verification live.

PHASE 3

Scale

Grow settlement volume as agent autonomy increases. Every transaction settles on-chain through Prmission Protocol.

Solo founder. Built fast. Shipping faster.

Marcos Benaim — Founder

Built Prmission Protocol live in 5 days with no prior coding experience, using Claude.

Shipped from zero to a live Prmission smart contract on Base (Ethereum L2) with working consent, escrow, and settlement mechanics.

**Built an AI agent that runs full settlement flows on-chain using the Prmission smart contract.
Hundreds of simulated transactions completed end-to-end.**

Build the economic engine for the AI agent era.

YC S26

We're past concept: the Prmission smart contract is already live on Base (**Ethereum** L2) with protocol-native monetization on-chain.

Now we scale integrations, settlement throughput, and team quality.

Looking to YC to help us recruit a world-class technical co-founder and a savant senior engineer.

This is the moment to own the on-chain settlement rails behind agent commerce.

Prmission Protocol is live with smart-contract-native monetization on-chain. We don't need to win the model layer or interface layer. We win the settlement event beneath every permissioned agent transaction.

Prmission: Where Autonomous AI agents pay humans on-chain.