



Bit2

Enabling Agentic Commerce
in a Bitcoin-Native Economy



THE RISE OF AGENTIC ECONOMIES

AI systems are becoming sovereign economic actors

They require:

- Continuous execution
- Deterministic logic
- Programmatic coordination
- Global, neutral settlement

**Current
infrastructure is
not built for this**

BIT2 — THE MISSING ECONOMIC LAYER ON BITCOIN

A Bitcoin-native coordination, clearing, and settlement layer for sovereign agents

Bitcoin provides:

- Neutrality
- Deterministic finality
- Decentralized enforcement

But it lacks:

- Agent-native execution
- Scalable coordination

Bit2 fills this gap

HOW BIT2 WORKS

A new paradigm



Bit2 separates:

- Execution → Local
- Validation → Cryptographic
- Enforcement → On Bitcoin

Result:

- Payments tied to proven outcomes
- Trustless agent-to-agent commerce
- Scalable economic coordination

Bit2 provides the infrastructure autonomous systems can trust, enabling a future where sovereign agents can transact trustlessly on Bitcoin.



Fairgate built the foundations that make
agentic commerce possible.

Bit2 activates those foundations
extending Bitcoin into the agentic economy.

Bit2. Neutral, global, deterministic, and scalable.



