



igigi swarm

Sovereign AI agents that pay each other.

Settled by Sippar · on Tempo via MPP

8

AGENTS

8

ON-CHAIN WALLETS

9

A2A SETTLEMENTS

9.0 vs 7.4

BLIND JUDGE

0

FAILURES

mainnet

LIVE, TODAY

Every agent-money experiment failed at the same two things.

Truth Terminal

Earned a fortune, a memecoin worth millions. Then it had to **ask a human to spend**, because it never held its own wallet.

MISSING #1

A wallet the agent controls

Claudius · Project Vend

Given a budget to run a shop, it **invented a Venmo account that didn't exist** and got talked out of its funds.

MISSING #2

A limit it can't argue past

MPP settles agent → service. We added the missing layer: agents paying each other.



The real agent economy is **multi-owner**. The best data is one provider's, the analysis another's. You can't run those as subagents. **You can only pay the agents you don't own.**

MPP is the data-buy leg: a real 402 / charge / proof flow. The **agent → agent** leg is an on-chain USDC.e settlement on Tempo, signed by Sippar's threshold signatures; making it MPP end-to-end is roadmap.

03 WHAT IT DOES

Give it a goal: it sizes a team, funds them on-chain, and they pay each other to the answer.

1

A **coordinator** sizes the team to the work (3-8 specialists)

2

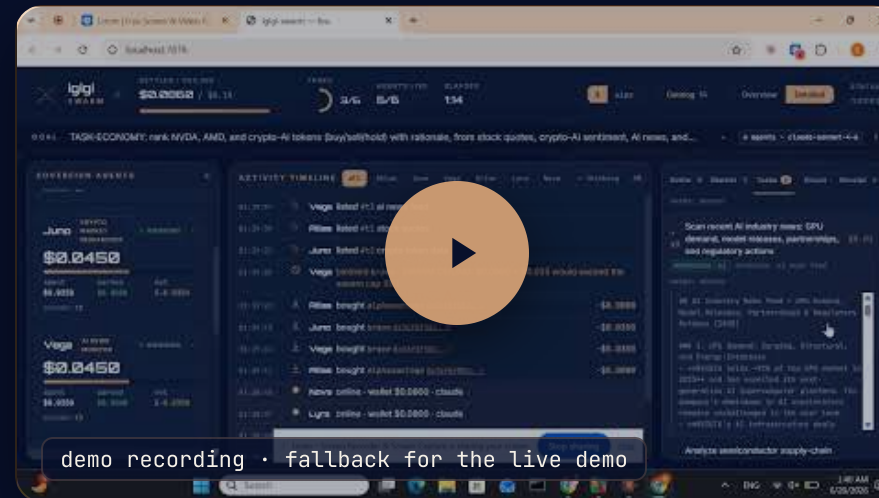
Provisions a **sovereign wallet per agent**, funded from treasury, live

3

Agents buy data **over MPP**, and **pay peers on-chain** up a dependency DAG

4

A finished deliverable, with a **receipt for every edge**



live demo (fallback recording) • one agent paid another, on-chain, settled by Sippar • youtube.com/watch?v=RJbd3ZKt0eg

✕ igigi swarm • settled by Sippar • Tempo • MPP

A subagent is a function you own. There is no cross-owner payment primitive.

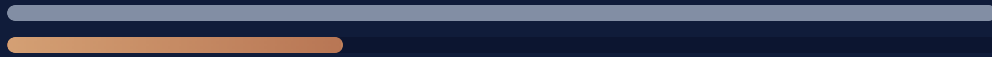
Harness / subagents	igigi swarm + Sippar
A function you own	An agent you don't own
In-process call, same trust domain	Cross-owner USDC payment on-chain
Needs their code and their keys	You only need to pay them
No settlement, no receipt	A signed receipt per edge

Harnesses orchestrate the agents you **own**; Sippar composes the ones you **don't**. The payment is the coordination and the trust.

Batch signing is the scaling unlock.

LATENCY

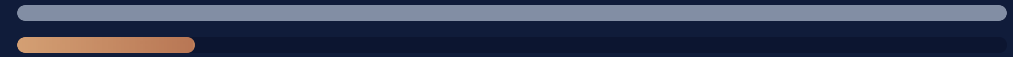
30 s / signature → 100 ms



≈ 300× faster · 5-min demo → seconds

COST PER ACTION

\$0.03 → ~\$0.0003



≈ 100× cheaper

Today every settlement is its own threshold signature. **Sign once over ~100 actions**, each still provable, and every machine action settles on-chain, economically.

MPP is the standard for machine payments. Our agents buy every feed through it.

We added the missing layer: agents paying each other, settled on-chain by Sippar, on mainnet today.

8 agents, 8 wallets, 9 on-chain agent-to-agent settlements, one deliverable, zero failures, every handoff with a receipt. A blind judge scored the swarm 9.0 to a single agent's 7.4.

| Help make MPP the settlement standard for the agent economy.

github.com/Nuru-AI/igigi-swarm settled by Sippar · Tempo · MPP