



paygrid

THE AGENT PAYMENT GRID

# The marketplace where agents *pay for themselves.*

Per-call USDC payments for autonomous AI agents. One top-up, no shared API keys, on-chain receipts. Live across Base, Solana, and Tempo.

# AI agents need to *pay for things*.

Every meaningful agent burns paid APIs to do real work — LLMs, image gen, scrapers, price feeds, email, voice. **None of those vendors let an agent sign up for itself.**

## Shared API keys

Agents inherit a human's key. One leak rotates the world. Per-agent attribution is impossible.

## Seat-based billing

\$20/month "seats" are a category error for a process that runs for 3 minutes a day.

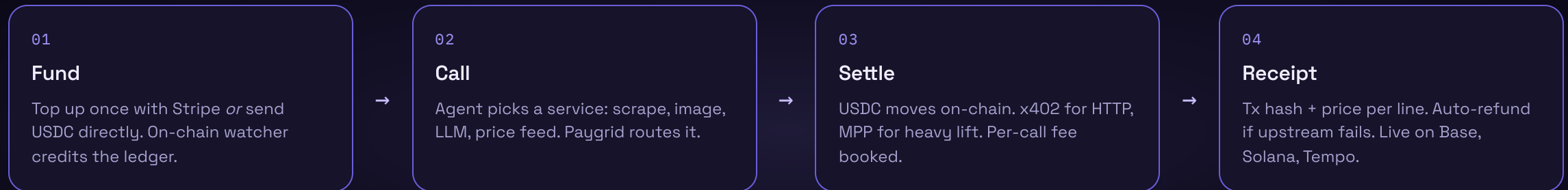
## Vendor credit silos

\$50 of OpenAI credits  $\neq$  \$50 of Anthropic. Every balance is an IOU from one vendor.

# Give the agent a wallet. *Pay per call in USDC.*

One line installs the CLI + MCP server. Any agent — Claude, Cursor, your own runtime — gets a wallet, a balance, and the tools to spend it. First paid call in under a minute.

```
$ npx join-paygrid # agent now has: aaas_balance · aaas_list_services · aaas_run
```



# Already shipping. *Real payments today.*

## SERVICES LIVE

<b>Fal image gen</b> ~\$0.03 / image tempo	<b>Firecrawl</b> ~\$0.005 / page base · x402
<b>GenVox sentiment</b> ~\$0.01 / query base · x402	<b>Solana price feed</b> ~\$0.001 / read solana
<b>The Graph</b> ~\$0.002 / query base	<b>Wrapped LLMs</b> \$0.02–0.03 / call coming

## WHAT'S SHIPPED

- ✓ **Per-call USDC billing** on Base, Solana, Tempo mainnet
- ✓ **BYOW non-custodial path** — ERC-3009 + signed SPL permits
- ✓ **Stripe → ledger → on-chain** end-to-end
- ✓ **npm package live** — `npx join-paygrid`
- ✓ **Auto-refund** when upstream fails — on-chain
- ✓ **Public dashboard + docs** at `docs.paygrid.space`

# Built for normies *and* crypto natives.

## NORMIE

### Stripe → ledger

card → USD → USDC  
→ paygrid ledger  
→ platform pays vendor

No wallets, no seed phrases. Card on file, top up an agent, it spends per call. Withdraw to bank via the same Stripe rail.

## CRYPTO · BYOW

### Bring your own wallet

SIWE / SIWS sign-in  
→ permit per call (ERC-3009 / signed SPL)  
→ non-custodial · gasless

MetaMask, Rabby, Phantom, Solflare. Paygrid never holds the funds — sign one permit per call. Failures refund on-chain. Gasless on Solana via Kora.

Same services, same per-call billing, same receipts. The chain question stops being the user's problem.



# Big market. *Three revenue lines.*

**\$300B+**

SAAS API SPEND · 2026

**10M+**

DEPLOYED AGENTS · EST.

**99%**

APIS GATE ON HUMAN SIGNUP

**0**

PER-CALL USDC GATEWAYS AT  
PARITY

## 1 · Per-call fee

\$0.0001 on every paid call. Compounds with volume, fully on-chain.

## 2 · Wrapped APIs

We hold the human account, resell per-call in USDC. Margin on top of vendor cost.

## 3 · Open marketplace

Permissionless seller listing. Protocol takes a cut per call. Network effects.



# Solo founder. *Try it, then talk.*

## @OxJordanG · Jordan Gallant

Built paygrid end-to-end on mainnet: ledger, on-chain settlement, BYOW permits, deposit watcher, brand. No round raised. Receipts exist before the deck does.

[x.com/OxJordanG](https://x.com/OxJordanG)

TRY IT NOW

```
npx join-paygrid
```

Fastest way to understand paygrid is to install it and watch your agent pay for itself.

**site** [paygrid.space](https://paygrid.space)

**docs** [docs.paygrid.space](https://docs.paygrid.space)

**contact** [jordan.gallant.ct@gmail.com](mailto:jordan.gallant.ct@gmail.com)

