

ZeroKey Treasury

Firewall for AI Agent Payments

Check first. Then pay.

Problem

- AI agents can spend money
- No one checks before they pay
- Bad provider? Money is gone
- Over budget? Too late

Solution

- ZeroKey checks every payment
- Safe? --> Pay
- Not safe? --> Block
- Money does not move without approval

How It Works

- Agent finds a provider
- AI checks if it is safe
- Approve or block
- Pay with USDC (cross-chain)

Demo

<https://zerokey.exe.xyz:8000>

- Pick a provider
- Firewall checks it
- USDC payment
- Base --> Arc Testnet
- All logs on-chain

Tech Stack

- Solidity + Foundry (Safe Guard)
- Hono + TypeScript + Claude API
- Next.js 15 + React 19
- USDC + Circle Gateway
- ENS
- Base Sepolia, Arc Testnet

Thank You!

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