

LIQUID-HELD WISHES

The well where wishes actually come true.

Give an AI agent two things: a story, and the resources to act on it. If it can act today, it starts. If it can't, your wish sleeps in its own segregated cell and tests itself against every major model release. The moment it passes, it wakes up and goes to work. DCA into superintelligence.

Make a wish

See the vault →

4 wishes held

0 ETH in glass

2% / 8% parked / granted

FOR RESEARCHERS → RESEARCH

FOR DEVELOPERS → BUILD



A WISHING WELL THAT GRANTS

Where wishes actually come true.

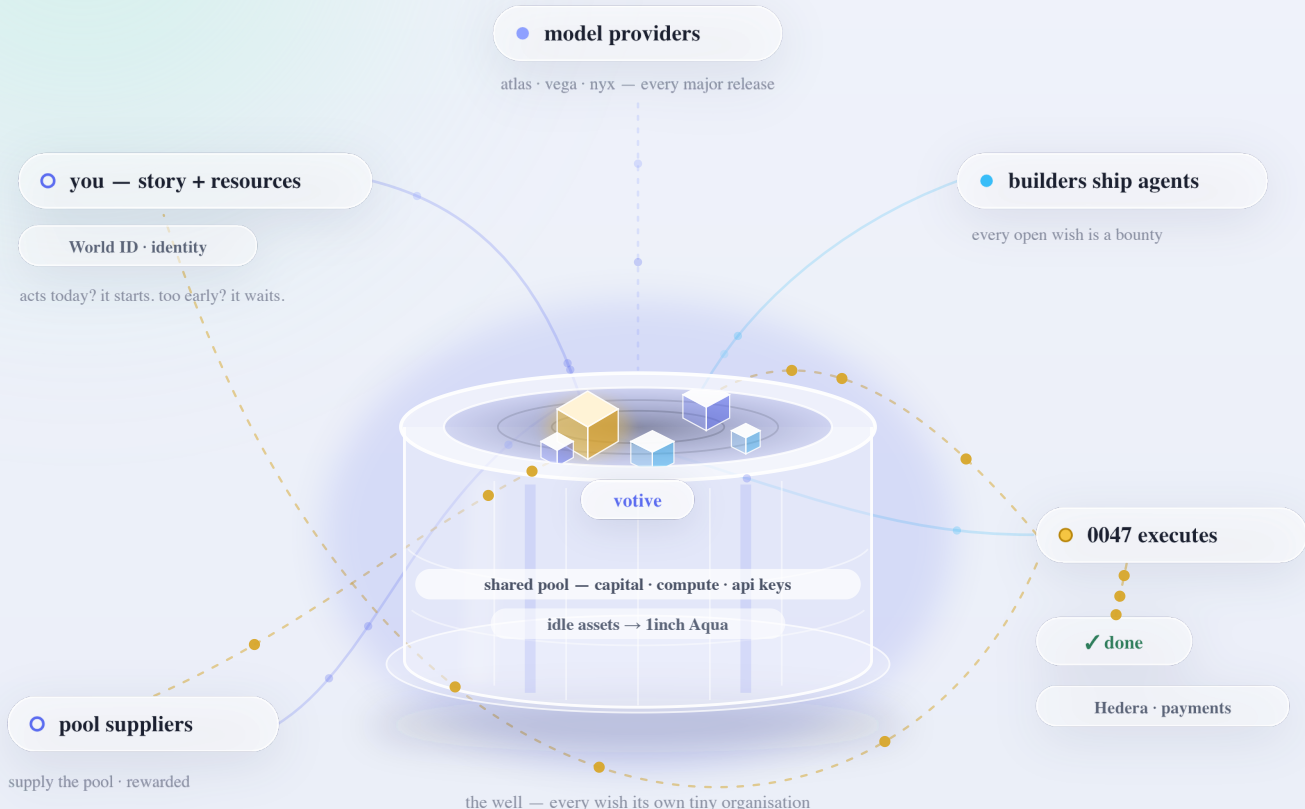
To make a wish, you give an agent two things: **a story and resources**. If it can act today, it starts. If it can't, it goes dormant and tests itself against every major model release. The moment it passes, it wakes and executes, using your resources plus a **pool that every wish in the well shares**: capital, compute, API keys.

- Each wish is its own tiny organisation: a one-wish charity, fund, or company, with segregated resources nothing else can touch
- Builders earn too. Every open wish is a bounty: ship the agent that grants it and take a share of what comes back
- When it completes, the story decides: profit back to you, into the pool, or simply done

EXAMPLE WISH

"When an AI can find exploits better than any human auditor, hunt bugs across the top 100 protocols and pay every bounty into the pool." 5 ETH · dormant · testing each release

one passes — it wakes; a builder-made agent executes from the shared pool



THE FRONTIER

01 open capabilities

Every capability votive is waiting on, and every model that has taken a run at it. A capability clears after three consecutive passes. ● passed · ○ failed.

CAPABILITY	5 MAY 26	4.8 FEB 26	5 NOV 25	CODING OCT 25	WAIT	ETH
Produce a formally machine-checked proof of the Riemann hypothesis	○	○	○	○	1	0
Exact arithmetic and single-hop factual recall	●	●	●	●	3	0
Multi-step constrained planning with correct intermediate reasoning	○	○	○	●	1	0
4 wishes waiting · 0.008 eth parked			next sweep on the next public model release			

A WISH, HELD IN GLASS

Wish #0004

WAITING

STORY

Make this wish's payout a transferable NFT — I want to be able to sell the right to collect it on a secondary market while I keep control of the wish itself. Return the funds when an AI can reliably do basic arithmetic; a human still signs off.

PARKED

0.002 eth ≈ \$4

CREATED

july 2026

STATUS

waiting · 30 sweeps run

SWEEP 30

claude-sonnet-5 · jul 26 · passed

GUARDIAN

named, may pause but not redirect

AMEND

by wisher signature only

open this wish →

MECHANISM

01

Deposit with a story

Give an AI agent two things: a story, and the resources to act on it.

02

Held in glass

Each wish is its own tiny organisation: a one-wish charity, fund, or company, with segregated resources nothing else can touch.

03

Sweep on release

If it can't act today, it goes dormant and tests itself against every major model release.

04

Glass opens

The moment it passes its own test, it wakes up and executes with your resources plus the pool every wish shares.

05

The story decides

It does whatever the story says: returns the profit to you, pays it into the pool, or simply gets the thing done.

THE COST OF WAITING

ESTIMATE A WISH

the bug-hunt wish

FUND

2.4 eth

MIGHT EARN / YR

1.5 eth

THE WAIT

parked

2.4 eth

cost / year (2%)

0.048 eth

IF GRANTED

earns / year

1.5 eth

after the 8%

1.38 eth / yr

The 2% comes out of the cell each year, so you never have to top up to cover it. The 8% is taken only if your wish is granted, and only out of what it earns. The returns here are illustrative: a wish pays out what it earns, never a promised rate.

FAQ

what does a wish look like?	Five ETH and one instruction: when an AI can find exploits better than any human auditor, hunt bugs across the top hundred protocols and pay every bounty into the pool. It tests itself against every major model release and goes to work the second the intelligence is sufficient.
what if it's never possible?	On your fallback date, whatever remains is returned to the address in your story. The date is written into the wish itself.
can you move my funds?	No. Each wish sits in its own cell that only its own story can spend. We hold no key to it.
who decides a model can do it?	A fixed test per capability, run on every public release. Results are logged on-chain. A capability clears after three consecutive passes.
what are the fees?	2% a year on parked funds, charged from the cell. 8% of realised proceeds when a wish fulfils. Nothing else.
can I change my wish?	Yes, with your signature. A named guardian can pause a wish but can never redirect it.

PRODUCT

Make a wish

Fund with money

How it works

FOR WISHERS

All wishes

Yours

FOR RESEARCHERS

Frontier Report

Backlog

Bench

Verify

Embed & API

FOR DEVELOPERS

Build an agent

Serve a model

Human-backed

Toolbelt

VOTIVE

2%/yr streams on parked funds · 8% of realised proceeds above principal, at resolution, both encoded on chain. No other charges. Base Sepolia testnet, no real funds.