



AI Agents that Automate.
Systems that Scale.

● OG MAINNET LIVE PRODUCT

Verifiable yield optimization for AI-native finance.

YieldBoost AI turns an AI yield recommendation into a reviewable asset: wallet-scoped reasoning, integrity guardrails, OG Storage, ProofRegistry anchoring, Strategy Agent NFTs, and a judge-ready evidence trail investors can inspect without rerunning the product.

OG Mainnet proof trail

Audit-first AI decisions

Integrity memory stack

Agent NFT marketplace

VC-ready verification surface



Live app: yieldboost-ai.vercel.app/judge

AI yield advice is abundant. Verifiable AI yield execution is scarce.

Trust bottleneck

Funds, protocols, and users cannot scale black-box recommendations without proof of input facts, reasoning, and guardrail checks.

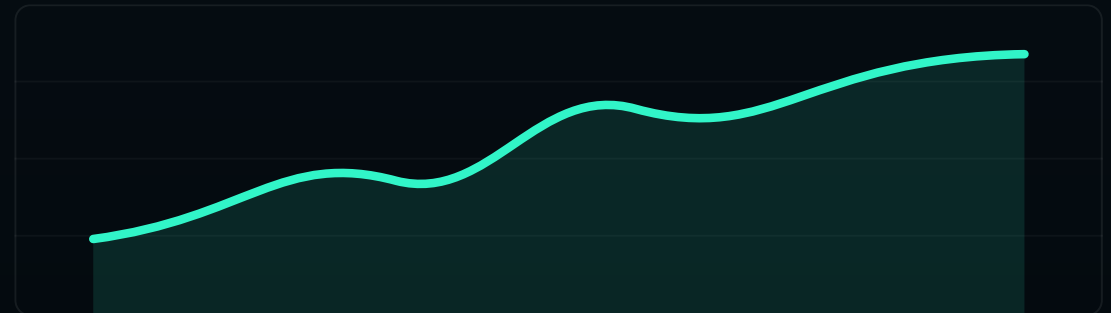
Idle capital leak

Wallet balances sit underused because moving capital manually across fragmented DeFi opportunities is slow and risky.

No durable strategy asset

Most AI strategy outputs disappear as UI state instead of becoming reusable, ownable, and externally auditable artifacts.

The wedge is not "another yield dashboard." It is a trust layer for AI-generated financial decisions: propose, audit, store, anchor, own, and adopt.



One click turns idle wallet context into a proof-backed strategy.

1

Read wallet

Capture the active portfolio facts and current yield baseline.

2

Generate route

Compression, cache, embeddings, compute, and auditor checks produce a decision.

3

Anchor evidence

Decision payload is stored through OG and anchored in ProofRegistry.

4

Own or adopt

Users mint Strategy Agent NFTs; reviewers inspect Judge Mode evidence.

Latest APY lift

12.38 -> 16.48%

proof-backed snapshot

Proof history

8

recorded review runs

Integrity artifacts

7

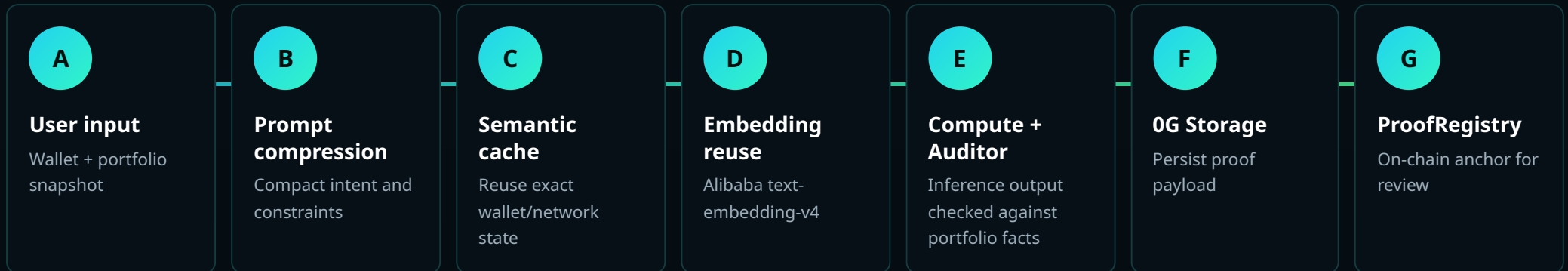
memory, ZKR, governance, compliance

Agent NFTs

4

mainnet minted strategies

The moat is the chain of custody around every AI decision.



AI output is treated as a proposal until it passes guardrails and becomes a durable, wallet-scoped proof artifact.



Every run leaves behind machine-readable evidence, not just a recommendation.

Sovereign Memory

Latest agent context is pinned to 0G Storage so the proof-backed state can be rehydrated across sessions.

Hallucination Blacklist

Known-bad input and output pairs become pre-inference rejection signals instead of repeated failure modes.

Multiverse Stress Test

Historical replay stores an Integrity Report Card so the strategy can be checked outside the latest market moment.

Zero-Knowledge Reasoning

TEE/ZK-ready reasoning envelope is written to 0G and anchored on-chain with an honest tee-envelope-recorded status.

Programmable AI Governance

Deterministic risk policy can keep a run active, warn, throttle, or halt before the next state transition.

Cross-Agent Neural Handshake

Optimizer and Integrity Auditor leave behind a persisted transcript envelope so the handoff is reviewable.

ZKR status: tee-envelope-recorded

Governance: active, low risk 12/100

Handshake: completed

ZK-Compliance: verified, 100%

Investor takeaway

The proof stack compounds: each accepted or rejected strategy improves reviewability, repeatability, and defensibility for downstream users and partners.

Audit-first UX: no wallet, no faucet, no rerun.

Hard-locked demo wallet

0x8a3c7524Aaed081825aC88eC7f4cCECFc583ee7D

Mainnet-first, testnet switchable

Reviewers can compare networks without leaving the audit page.

Evidence directly under deployment

OG Mainnet contracts appear first, followed immediately by the Integrity memory stack and Evidence anchors as one review package.

● ● ● /judge

● MAINNET REVIEW

Mainnet review starts here.

Latest proof-backed snapshot, APY lift, and verification payload.

APY lift
12.38 -> 16.48%

Proof history
8 runs

Deployment artifacts -> Integrity stack -> Evidence anchors -> Reasoning brief

This is not a roadmap slide: the core verification contracts are already on 0G mainnet.

ProofRegistry

0x8e63e117E71A80Cfc10fDF375F079e2e29cd7D7D

Anchors proof metadata and emits the reviewable proof event.

GlobalBlacklistRegistry

0xbc576EA5a68ED9d217299c107C801445e9A5a7BE

Mainnet registry for public rejection anchors from the Hallucination Blacklist layer.

ValidationRegistry

0x62aa83b0A610BE298dF08004d764229B8f2aC219

Mainnet registry for Multiverse Stress Test report anchors and integrity validation evidence.

YieldStrategyINFT

0xb264D861264B0e4f8fb98A61B7694BA8a3B6BBe3

Mainnet Agent NFT contract for strategy ownership.

Attestation Oracle

0x216E7880D64D94335B583c539802d3e61958d4A2

Registers verified attestation hashes before INFT verification is marked on-chain.

Strategy Marketplace

0x48F989C7f41056509980731C1b4D59164C0C1A40

Mainnet adoption contract for listed proof-backed Strategy NFTs.

Latest ProofRegistry tx

0xbe37a19217edd77026eaf659127ea8838d84fbc149a10e3f21ee0585dded99fb

Latest tested mainnet proof anchor from the product flow.

Latest Agent NFT mint tx

0x2d4e074e9239f17db837fdfcc5ffa77393f292b7699836a79da260aefdddc18

Token #4 minted to the connected demo wallet during live validation.

The newest tx and anchor trail is readable from Judge Mode in seconds.

Latest proof write

Main proof CID `0x0658...3050`

0x763c992d35b36dcd66fa1e6e4cda1675d84eef6d698e60b4cefd64b3745073d

ZKR envelope

CID `0x7c91...ad82` with proof ID 8

0xa074e7f74aad61ece0be54766116cffc544e4a5eda96189bbc136ce14af6cd02

Governance decision

Active with low risk 12/100

0xf7672e2367a880e57961ece7621138c3be870ef8541affdd28c657b5654e620e

Proof anchor

ProofRegistry proof ID 7

0xbe37a19217edd77026eaf659127ea8838d84fbc149a10e3f21ee0585dded99fb

ZK-Compliance proof

100% policy compliant, proof ID 9

0xd5c33366a40960c1e2903b47f1fa699f39ffbb1ab7532fc544b53571bd7e2be7

Neural handshake

Completed optimizer to auditor transcript

0x91c94588d6729e8550bf782e99166151afbd15bd69bd3aec67dd76a72b155676

YieldBoost can become the verification layer for AI-managed DeFi strategies.

Wedge

Start with one painful action: make idle wallet capital easier to route into proof-backed yield opportunities.

Moat

The Integrity memory stack turns strategy history, rejections, reasoning envelopes, and governance into compounding evidence.

Distribution

Strategy Agent NFTs create portable, inspectable assets that can move through marketplaces, protocols, and partner dashboards.

Business model

Take-rate on adopted strategies, premium automation, protocol integrations, and API access to proof-backed strategy intelligence.

1

Acquire

Wallet users and hackathon judges verify the live product

2

Retain

Memory and proofs create a durable strategy history

3

Monetize

Automation, adoption, marketplace, and API surfaces

4

Scale

Protocols and agents consume trusted strategy artifacts

Optimization results become ownable, distributable strategy assets.

After a proof-backed optimization, the user can mint the strategy through YieldStrategyINFT. The NFT is not the proof itself; it is the portable commercial wrapper linked to verified runtime output.

Minted to the connected wallet

Agent ownership follows the user wallet, not the server signer.

Marketplace adoption

Listed strategy NFTs can be inspected through proof metadata before adoption or downstream integration.

Auditor-gated mint

Rejected recommendations do not enter the proof-to-NFT path.



From mainnet proof product to the 0G trust economy.

Q3 - Q4 2026

Integrity Genesis

Turn today's Judge proof trail into a rewardable integrity network for AI decisions.

- Neural Handshake mainnet expansion
- \$YA0G Proof of Integrity incentives
- Sovereign Memory V3 anomaly context

Q1 - Q2 2027

Quantum Liquidity Layer

Use 0G Compute for private intent routing and programmable governance around capital movement.

- Sovereign ZK-DEX and intent routing
- Institutional Guardian controls
- Trinity Vault exploit-aware automation

Q3 2027+

Omniscient Orchestration

Expand the proof graph across chains, assets, and real-world markets with 0G as source of truth.

- Cross-chain intelligence bridge
- \$YA governance and agent reputation
- RWA Sovereign Bridge strategy rails

Roadmap discipline

Every phase starts from live evidence: 0G Storage, ProofRegistry, Judge Mode, Integrity memory stack, and Strategy Agent NFTs.

A protocol that does not just work, but lasts.

Performance-based incentives

Target 5% performance fee only on measured APY Lift. Zero-cost entry keeps retail adoption open; YieldBoost earns when users see additional upside.

B2B Integrity-as-a-Service

ZK-Reasoning, Sovereign Memory, blacklist checks, stress reports, and governance artifacts become API modules for 0G ecosystem dApps.

Premium NFT and \$YA utility

Strategy Agent NFTs become access passes for advanced models and Guardian controls. \$YA can reduce fees and govern strategy policy.

0G Exchange and Intent Network

Future exchange layer where 0G Compute routes private intents, 0G Storage records proofs, and 0G Chain anchors settlement receipts.

Why it can scale

Proof-backed strategies create repeatable data, not one-off recommendations.

Why 0G matters

Storage, compute, and chain anchors turn AI output into a monetizable verification layer.

Why now

AI finance needs auditability before capital allocators trust autonomous strategy execution.