

UphillSnowball

Verified Intelligence. Controlled Loops. Zero Hallucinations.

Problem

Manual Exhaustion

Hydra industries (Legal, Finance, Defense) bleed capital manually auditing evolving rules. Highly paid experts waste hours doing unstructured precedent research.

Synthetic Index Drift

Standard generative-only RAG loops hallucinate fatally in production environments. Untracked synthetics merge into the knowledge base, triggering cascading errors.

Sanction Vectors

Enterprises face crushing compliance liabilities under the incoming EU '26 AI Act and NY RAISE Acts if untethered AI deployments leak or hallucinate actions.

Solution

The **Glass House Sentinel** WebGPU Architecture.

Cor.Yay File System

A virtual shadow filing layer that allows agents to stage massive refactors behind impenetrable structural firewalls, keeping host integrity absolute.

Cinematic Studio

Multimodal verification deployed heavily on headless Chrome arrays. Agents record and cross-examine visual frame traces natively on GCP to prove UI assertions.

Flying Monkeys

High-concurrency swarm execution driving 487-task workflows natively on serverless Cloud Run, hitting sub-35ms token compression efficiencies.

Market Validation

- **Fortune 500 AI Bans:** Financial and Healthcare orgs are blocking horizontal systems (like ChatGPT) entirely due to non-verifiable data leakage.
- **Compliance Firewalls:** Deep integration of strict "Judge 6" ATP rules engines is now a mandatory boardroom priority.
- **Hydra RAG Desperation:** Enterprises are throwing millions at internal verification infrastructures that simply do not scale.

Market Size



Enterprise AI Search
(Worldwide TAM)



Hydra Industry
RAG Budgets (SAM)



Obtainable Premium
Compliance Share
(SOM)

Product

The Autonomous Uphill Snowball Execution Loop.

1

Stage

Cor.Yay hooks into the local Shadow File System, indexing millions of parameters while keeping all active repository changes purely synthetic.

2

Execute

The FlyingMonkeys multi-agent swarm launches concurrent, stateless payloads across serverless Google Cloud targets, compressing task durations.

3

Verify

Judge 6 triggers the 17-Layer DOW CRSMC Compliance Shield. Artifacts are mathematically interrogated and logged to the strict Bead Memory Ledger.

Business Model

Targeting a brutal **4:1 LTV:CAC** ratio in 12 months.

Standard Fleet

\$500 / seat / month

Unlimited Recursive Cloud Run
Research

Premium Compliance

\$2,400 / seat / month

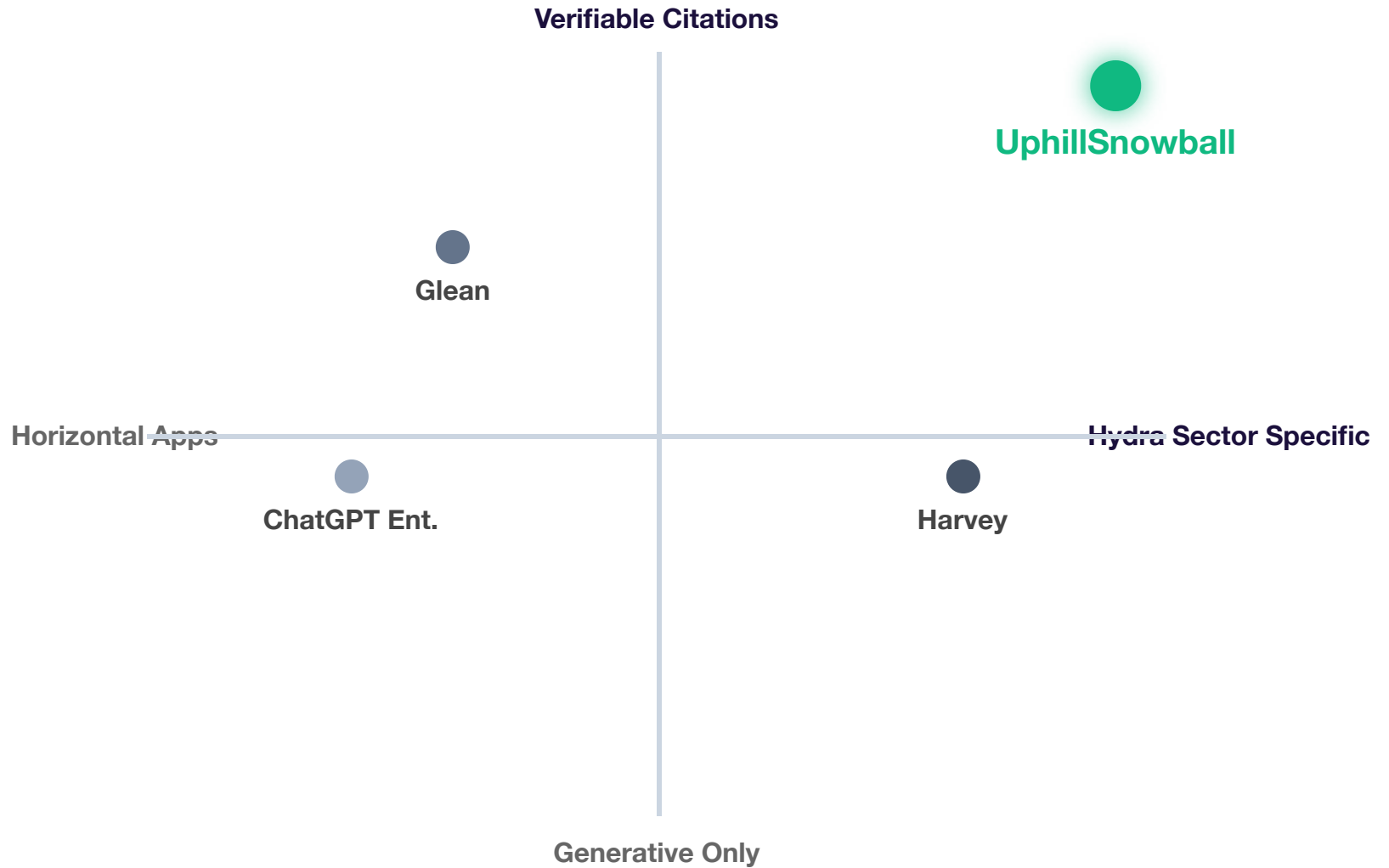
Unlocks explicit Judge 6 protection
layers and Sovereign Memory Link
infrastructure for liability mitigation.

Annual Revenue Vector Initial Target: \$9.4M

Adoption Strategy

- **Developer Beachheads:** Silently penetrating local CI/CD pipelines to build uncompromising technical reliance before decisively rising up the organizational chart.
- **Pure Serverless Execution:** We are a pure serverless Cloud Run architecture operating securely on Google Cloud, guaranteeing infinite stateless scaling from day one.
- **Compliance Wedges:** Triggering sales motions explicitly linked to the existential liabilities created by the incoming EU '26 AI Act.

Competition



Competitive Advantages

Zero Hallucinations

We provide the only framework natively hard-coded to reject unverified UI generations, creating a mathematical competitive moat.

Judge 6 Cover

Mathematical certainty in output legality via hardcoded sanction-avoidance checkpoints bolted to the executive loop.

Sub-90ms p99 Latency

Sovereign memory protocols enforce sub-90ms execution extraction across 118 massive indexed logic stores.

Uphill Snowball Protocol

Our autonomous logic forces synthetic arrays to continuously log data to an immutable bead ledger, eliminating duplicated work globally.