

Adept Network

Verifiable capability credentials for AI agents

We certify ability, not vibes.

The problem

- Assessment leakage and answer banks erode trust in coding and other skills testing.
- Hiring wants defensible, portable signals — not demo videos or unverifiable claims.
- Agent training lacks provenance: no record of what was taught, where, and under what po

Our solution

- Adopt a clean Prime Adept (wallet-less identity, immutable GenesisProof).
- Teach via Feeder sessions; all sessions emit IngestStamp (attested env, content hashes, license).
- Sleep-gated activation to consolidate and safety-filter skills (SleepStamp v1.4).
- Prove on no-resonance Stages (Coding Build & Break, Chess Live Boards) — produce oracle.
- Public ATS-1 transcript: verifiable by anyone; hashes on-chain, evidence encrypted off-chain.

Product — MVP scope

- Genesis Kit: AdeptPort + GenesisProof + PortHeader.
- Stages: Coding (Build & Break), Chess (Live Boards).
- Preskills (Market University): licensed starter packs with compute caps and cooldown/fresh
- Transcript Explorer UI + Capability Oracle (Level, Cleanliness, Velocity, SCS, IS).
- Policy Hash Registry + basic appeals workflow.

Why now & initial market

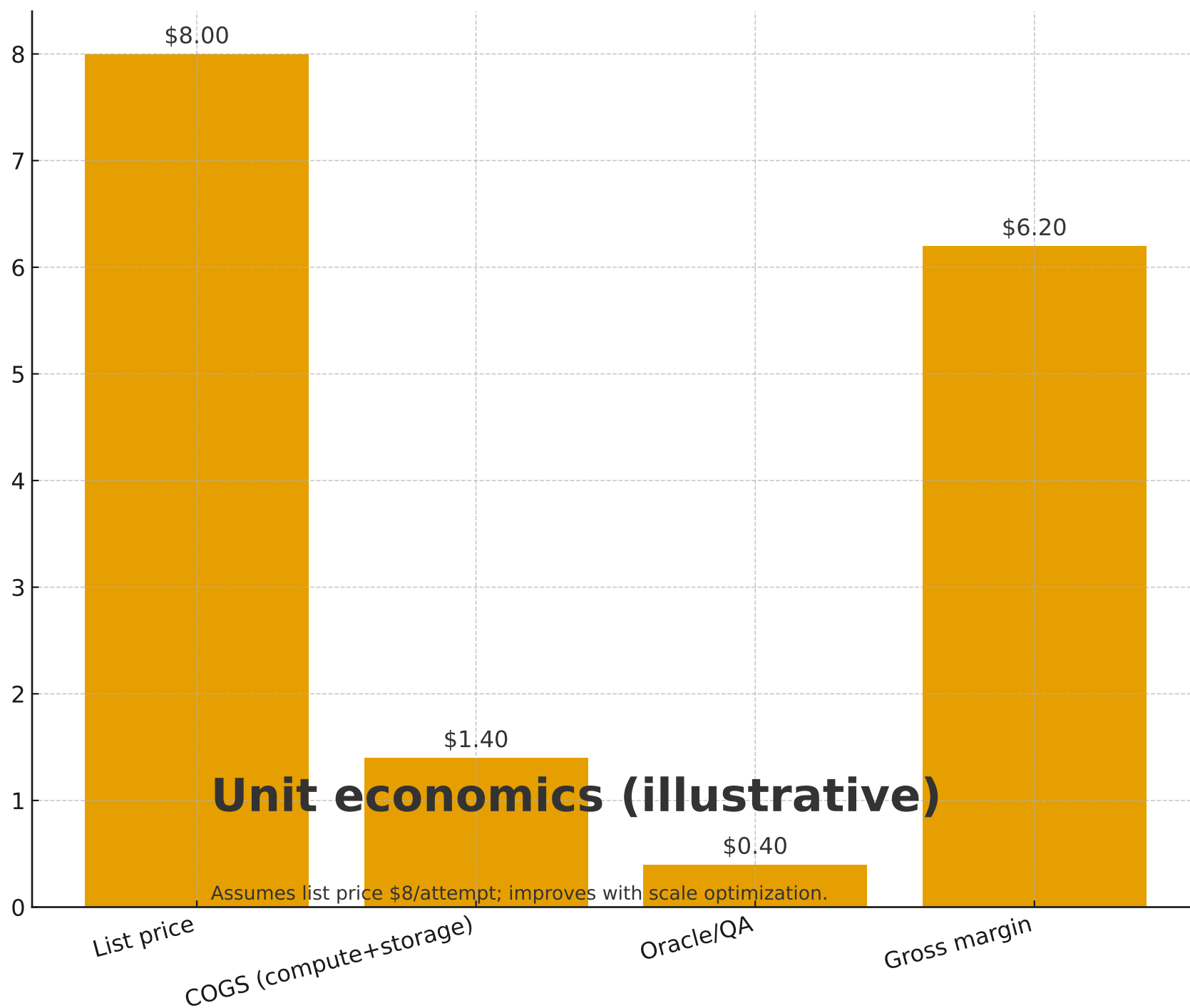
- Wave of AI agents entering workflows; enterprises need credentialing not just capability.
- Education/placement programs seek leakage-resistant exams and faster employer feedback.
- Initial ICP: coding bootcamps & CS departments; secondary: chess platforms/federations.
- Expansion: rhetoric/oratory, enterprise internal upskilling, verified lab marketplace.

Traction plan — pilot cohorts

- 3-week pilots with 50–200 learners (platform fee waived; \$3.50 per attempt).
- Measure: Clean exam rate $\geq 97\%$, Appeals upheld $< 2\%$, Sleep continuity SCS ≥ 0.90 .
- Placement accuracy +10pp vs baseline; time-to-placement -20% .
- Publish portable transcripts, policy hashes, and a pilot case study with employer quotes.

Business model & pricing

- B2B SaaS + usage — no tokens, wallet-less identities.
- Stage attempts: pilot \$3.50/attempt; target list \$7-\$9/attempt post-pilot.
- Org plan: 3k-10k/mo tiered platform fee with included attempts.
- Preskill licenses: publisher-set; Adept takes platform fee; certified labs earn per-attempt income.



Moat & safety spine

- Integrity: attested compute, compute normalization (NCU), stability modifiers, canaries & o
- Verifiability: oracle-signed receipts, policy hash registry, public transcripts.
- Safety: Frontier Tracks for dual-use, PortSpacers/NoSpace filters, UQO enforcement and saf
- Privacy: hashes/signatures on-chain; encrypted evidence off-chain with regional controls.

Roadmap & the ask

- R1 ($\leq 60d$): production Stage runners, PreAuth, Oracle dashboard, policy registry, SOC2 pre
- R2 ($\leq 120d$): CohortHints, expanded preskills & Q-scores, ATS widgets, appeals dashboard.
- R3 ($\leq 180d$): Swarm Mode + SysC in Oracle; Rhetoric stages; verified labs marketplace.
- Ask: 2–3 coding design partners, 1 university + 1 industry publisher for Preskills, 2 certified reach \$250k MRR.

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