



Hanzo Cloud for Reindustrialization

Sovereign AI, robotics, spatial 3D & post-quantum infrastructure for the American industrial base

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The sovereign AI operating layer for the new American industrial base — factories, robots, vehicles, sensors, drones, ships, and defense systems. We pair open-source AI, spatial 3D, robotics control, post-quantum cryptography, FHE, and low-latency on-chain coordination so operators can **build, automate, simulate, secure, and command** real-world systems — factory floor to contested edge — with no closed or foreign AI dependency.

Why Hanzo

- **Sovereign industrial cloud** — self-hostable agents, models, tools, memory, IAM/KMS, audit, and deploy; cloud, factory, edge, or air-gapped.
- **Spatial 3D + robotics** — digital twins, perception, simulation-to-field, fleet coordination, low-latency control, edge inference.
- **Low-latency machine coordination** — on-chain identity, provenance, command logs, encrypted state, settlement, multi-party trust.
- **Post-quantum + FHE-native security** — PQC for comms and identity; FHE to compute over ciphertext (coalition analytics, sealed telemetry).
- **Agentic engineering + cost collapse** — modernize a contractor's stack in place: fewer services, lower cost, sovereign and auditable.

The proof Regulated capital-markets modernization — FINRA/SEC-approved, SOC 2 (client anonymized)

A regulated capital-markets modernization showed what the agentic stack can do. By the platform's own engineering audit: **334 repositories, 31,058 commits, 15,294** from Hanzo's agentic CTO workflow, and **114M raw git-log lines** — spanning framework-wide refactors, dependency upgrades, automation, and production code — in an **81-day** window, measured at **\$0.0006 per line** by the audit's methodology. The same modernization cut cloud spend **~90%** (**~\$35K/mo to ~\$3.5K/mo, ~\$380K/yr**), consolidated **200+ microservices (57 core) into 3 binaries**, and closed **93 security findings** — into a SOC 2 / FINRA/SEC-regulated production environment on post-quantum crypto, FHE, and native-GPU on-chain systems.

By the numbers: 334 repos · 31,058 commits · 15,294 agentic commits · 114M raw git-log LoC · **\$0.0006/LoC** · 57 services → 3 binaries · ~\$35K/mo → ~\$3.5K/mo (~90%) · 93 findings closed · 50 Lean proofs · FIPS 203/204/205 · 11.5M tx/s ZAP.

Why this matters for defense contractors: Hanzo modernizes approved legacy stacks with a smaller team, faster iteration, lower cloud cost, fewer services, stronger auditability, and post-quantum / FHE-native security.

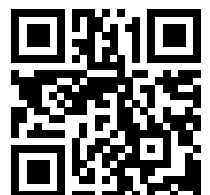
For combat systems: spatial awareness, low-latency agent control, post-quantum identity, encrypted telemetry, FHE-protected decision rules, and auditable on-chain command history — deployable at the edge when links are degraded or denied.

Scan for the full paper suite

22 technical papers — sovereign AI, FHE, post-quantum, security, compliance, robotics, and measured edge-AI inference.

Hanzo Industries — American-owned applied-AI lab, Techstars '17, founded 2014. Open-source · post-quantum · self-hostable.
Approved for public release.

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