

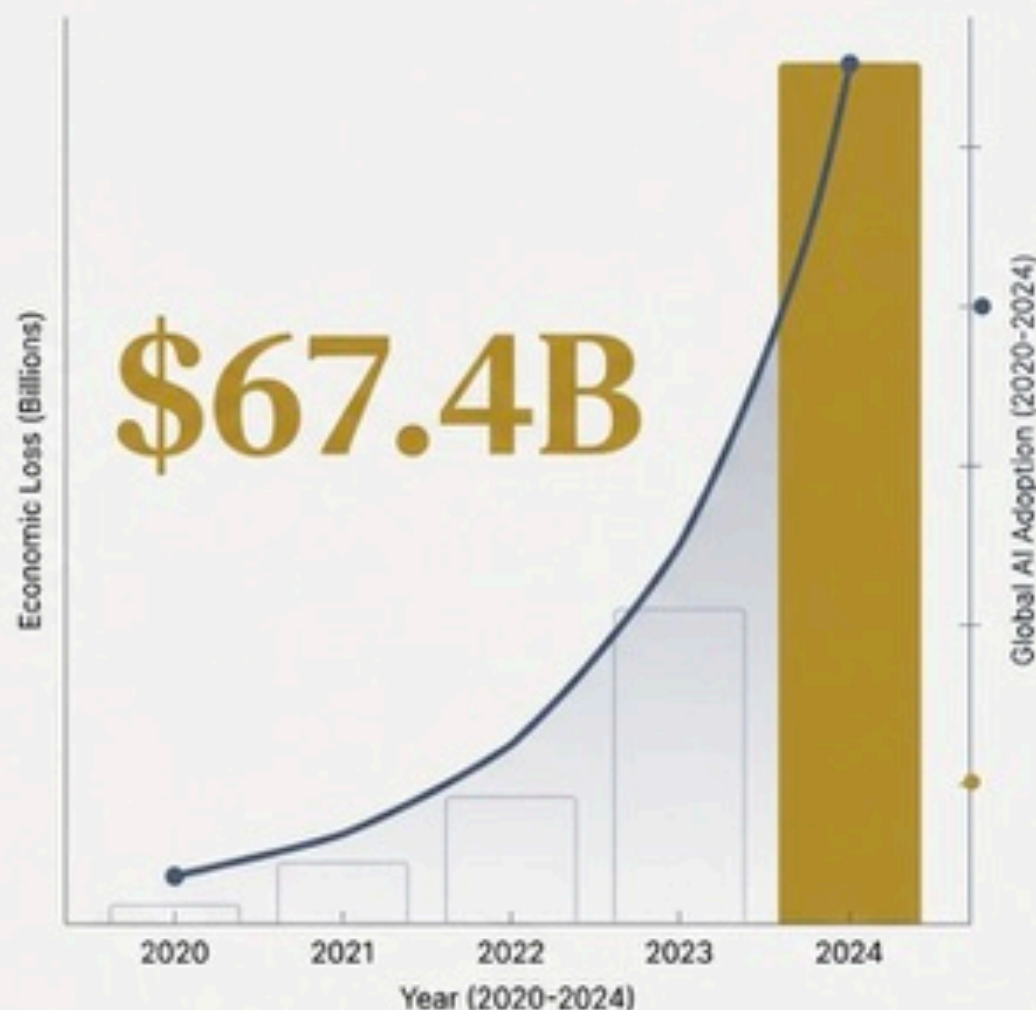
Sigra



Built for the industries where a single mistake costs billions.

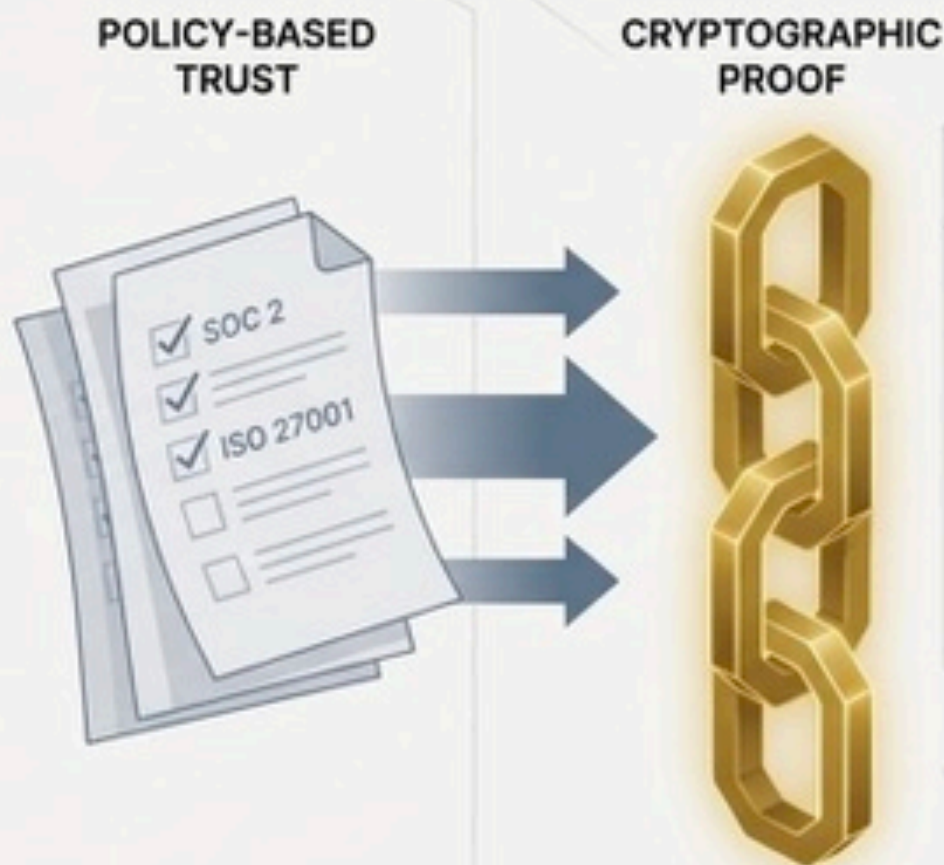
The \$67.4 Billion Hallucination Tax

- The generative AI paradox: models are powerfully persuasive but fundamentally unverifiable, creating a crisis of trust.
- In 2024, AI hallucinations caused an estimated **\$67.4 Billion** in global economic loss, from flawed corporate strategy to catastrophic legal and financial errors.
- For regulated industries—law, finance, healthcare—this risk is no longer a cost of doing business. It is a barrier to adoption and a source of existential liability.



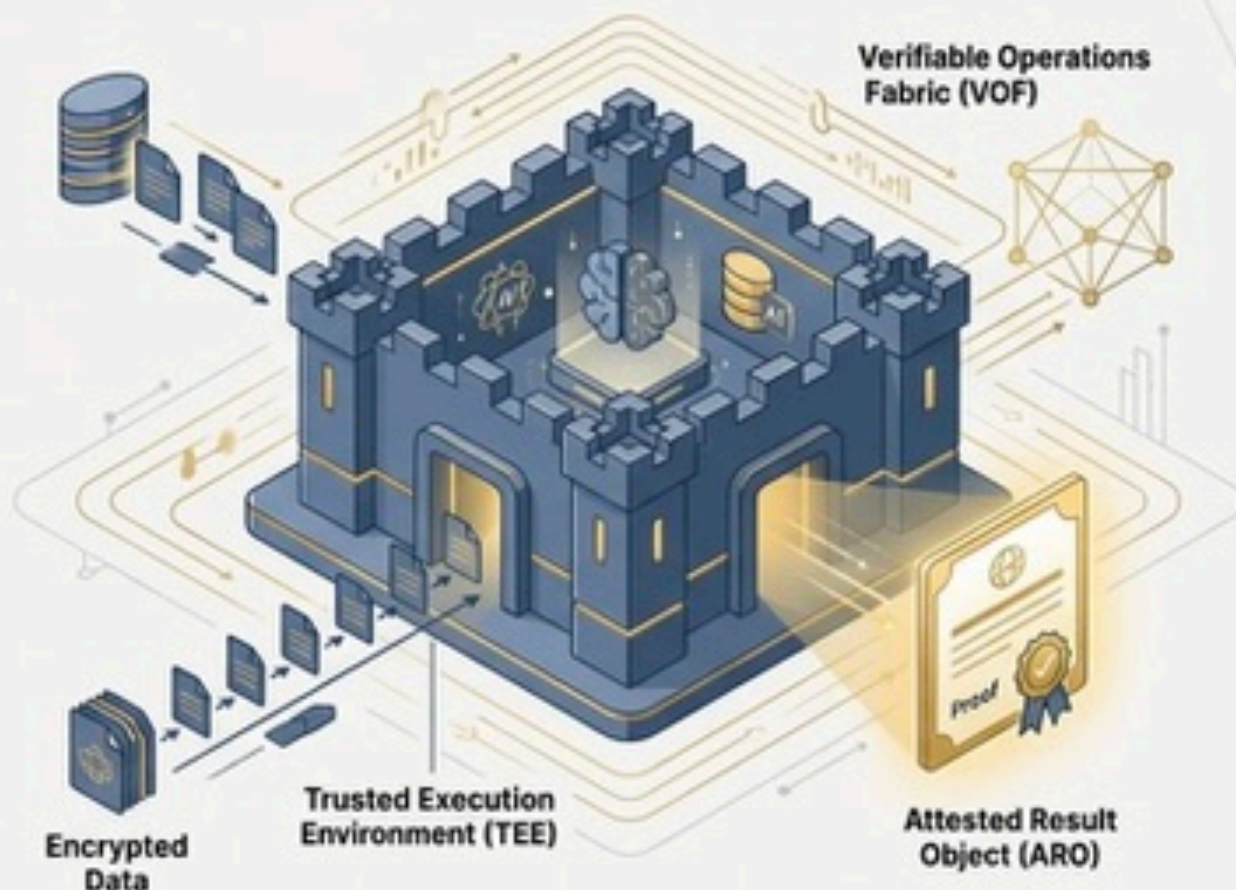
The Market Is Moving from Policy to Proof

- Trust based on policy filters (e.g., SOC 2, ISO certifications) is now insufficient. These are process checks, not guarantees of computational integrity.
- A new standard is emerging, demanded by courts (Federal Rules of Evidence), regulators (FDA, SEC), and insurers: **cryptographic proof of provenance**.
- These bodies require an immutable, auditable, and mathematically verifiable trail for how an AI-driven insight was generated, as outlined in frameworks like the EU AI Act and 21 CFR Part 11.
- Sigra transforms AI from a high-risk liability into a court-defensible, regulator-ready asset.



An Operating System for Verifiable Truth

- Sigra provides an end-to-end cryptographic audit trail for AI operations, ensuring every output is provably true to its process.
- Our architecture runs AI workloads in **Trusted Execution Environments (TEEs)**—hardware-isolated enclaves that protect data and models in-use, even from the cloud provider.
- The **Verifiable Operations Fabric (VOF)** orchestrates these workloads, generating **Attested Result Objects (AROs)**—tamper-proof digital receipts that serve as a definitive record of computation.
- The output is not just an answer; it's a complete reasoning trail designed to withstand adversarial cross-examination.



Proving Ground: Where Truth is Non-Negotiable

- Complex litigation is our beachhead market, not our final destination. It is the ultimate adversarial environment to forge and prove our technology.
- Our MVP is the **Discovery Auditor**, a strategic weapon that audits adversarial document productions for **missing or withheld evidence**—the primary cause of plaintiffs losing meritorious cases.
- This is powered by our **DAELKG**, a litigation-grade Verifiable Knowledge Graph that ensures deterministic reasoning on proven facts, eliminating hallucinations.
- Our **Revolutionary Cost Lock Pricing** model provides a single, fixed fee, disrupting the unpredictable per-gigabyte pricing of incumbents like Relativity and Everlaw.

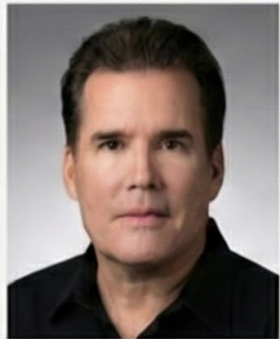


A Capital-Efficient Flywheel for Growth

- We bypass the high-cost, high-friction enterprise sales model. Our GTM is built on strategic deployments, not sales pitches.
- We partner with influential public-interest organizations to deploy Sigrā in high-impact cases that set legal and public precedent.
- Each successfully litigated case becomes a public, verifiable proof point of Sigrā's power to uncover truth and correct information asymmetry.
- These high-profile wins drive inbound demand from commercial plaintiff firms, creating a scalable growth model without a traditional sales force.



Built by Adversaries and Reliability Engineers



Jeffrey L. Fazio, Founder

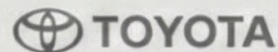
A 30+ year complex litigator who has recovered over \$3 billion for plaintiffs by exposing corporate concealment. He led the landmark *Howard v. Ford Motor Co.* case, which resulted in the first court-ordered recall in U.S. history and a \$2.7 billion settlement.



Prof. Michael Pecht, Founding Scientific Advisor

World-renowned director of CALCE, University of Maryland. He pioneered the “physics-of-failure” methodology used to ensure reliability for NASA, Lockheed Martin, and Boeing.

Prof. Pecht is the expert Congress calls on for billion-dollar failure investigations, including the Toyota Sudden Acceleration and GM Ignition recalls.



- Our architecture is the fusion of Fazio's adversarial legal strategy and Pecht's discipline of high-reliability engineering.

The Trust Layer for the AI Economy

- The verification architecture perfected in litigation generalizes to become the **AI Integrity Operating System** for all regulated markets: finance, pharmaceuticals, insurance, and aerospace.
- **Model Sovereignty:** We are committed to a secure and resilient AI supply chain. Sigras runs exclusively on U.S.-aligned, attestable compute providers.
- To ensure unimpeachable evidentiary reliability and compliance, our platform uses no Chinese-developed models or infrastructure.
- We are building the foundational fabric that will unlock the true value of AI in the industries where it matters most.

