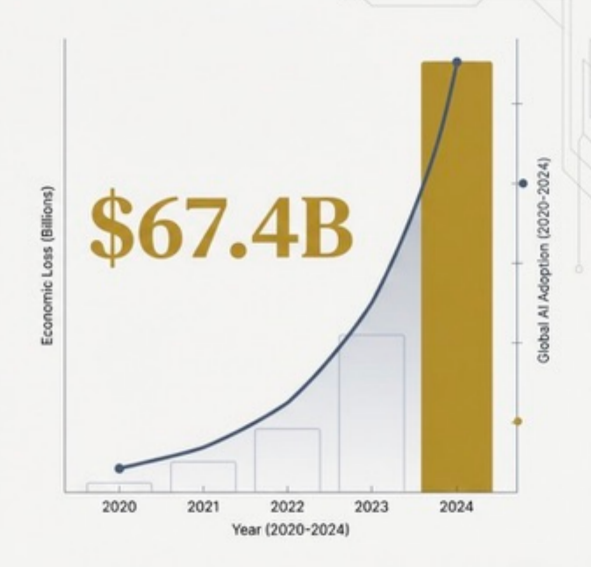
### Sigra



Built for the industries where a single mistake costs billions.

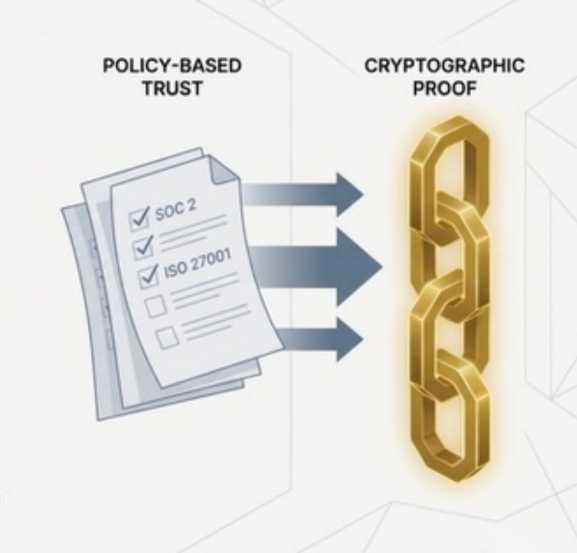
## The \$67.4 Billion Hallucination Tax

- The generative AI paradox: models are powerfully persuasive but fundamentally unverifiable, creating a crisis of trust.
- In 2024, Al 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.



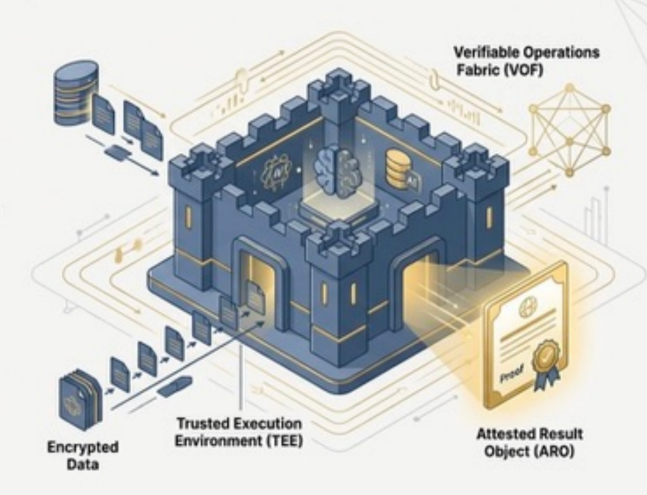
## The Market Is Moving from Policy to Proof

- 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 Aldriven insight was generated, as outlined in frameworks like the EU AI Act and 21 CFR Part 11.
- Sigra transforms Al from a high-risk liability into a court-defensible, regulator-ready asset.



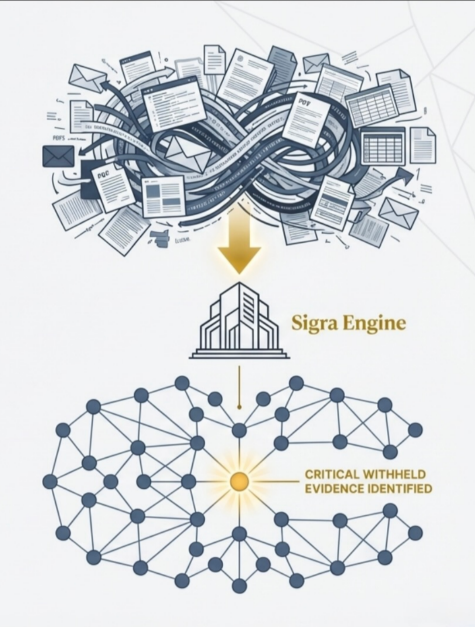
### An Operating System for Verifiable Truth

- Sigra provides an end-to-end cryptographic audit trail for Al operations, ensuring every output is provably true to its process.
- Our architecture runs Al 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
  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.

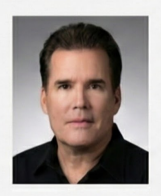


A Capital-Efficient Flywheel for Flywheel for Growth

- 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 Sigra in high-impact cases that set legal and public precedent.
- Each successfully litigated case becomes a public, verifiable proof point of Sigra'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.









LOCKHEED MARTIN



 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 Al 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. Sigra runs exclusively on U.S.-aligned, attestable compute providers.
- To ensure unimpeachable evidentiary reliability and compliance, our platform uses no Chinesedeveloped models or infrastructure.
- We are building the foundational fabric that will unlock the true value of Al in the industries where it matters most.

