

HAIEC

Deterministic AI Compliance

Audit-grade governance
without the guesswork.

Automate governance and risk management
with engines that produce the same
output for the same input, every time.



Cryptographically Verifiable

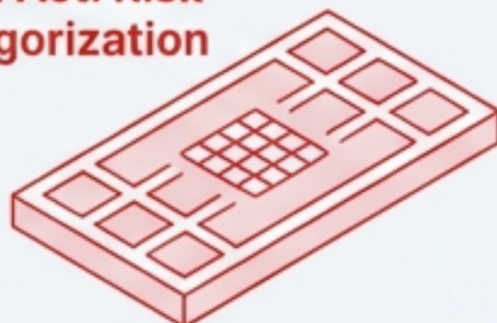
| 100% Local Execution

| Open Source Core

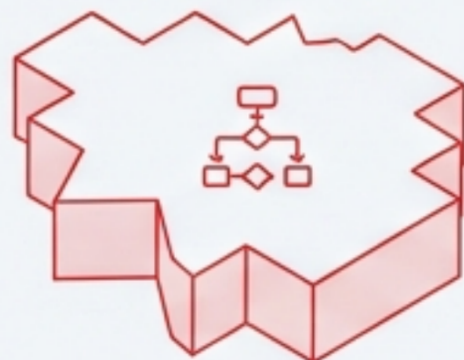
The Landscape of Risk is Fragmented and Growing

Regulatory Pressure

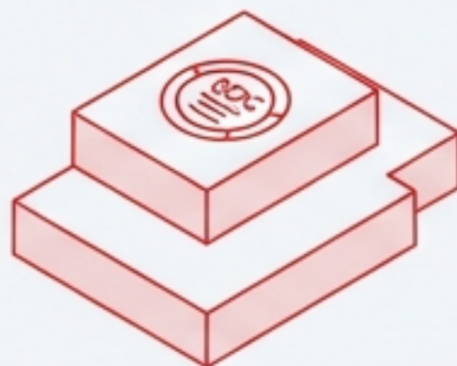
EU AI Act: Risk
Categorization



NYC LL144: Bias
Audit & Disclosure



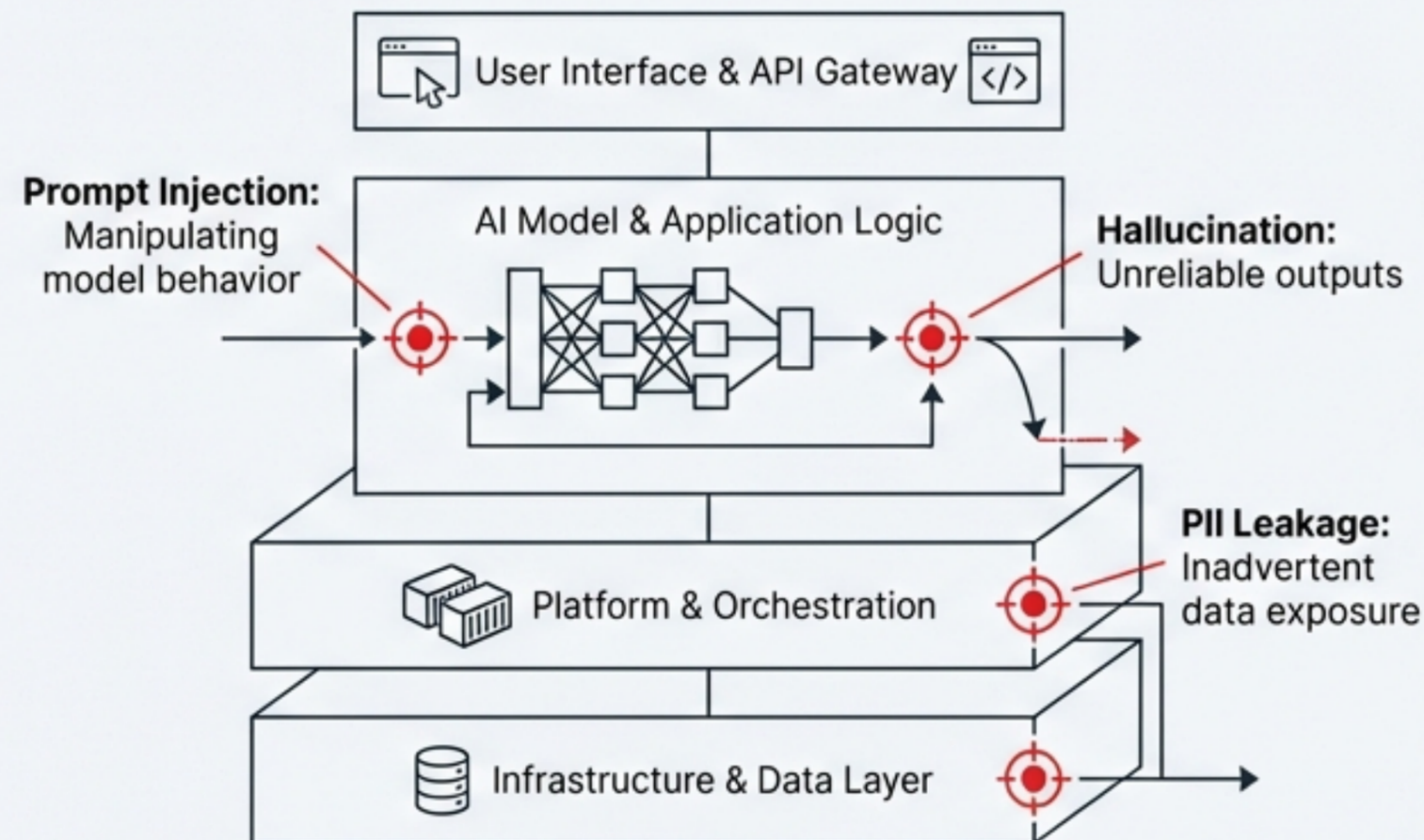
SOC 2 / ISO 27001:
Security Controls



GDPR/HIPAA:
Privacy Overlays



Technical Attack Surface



Insight: Organizations are currently trying to solve this with manual reviews or “black box” AI tools, leading to uncertainty.

The Problem with “AI Guessing AI”

The Status Quo (Probabilistic)

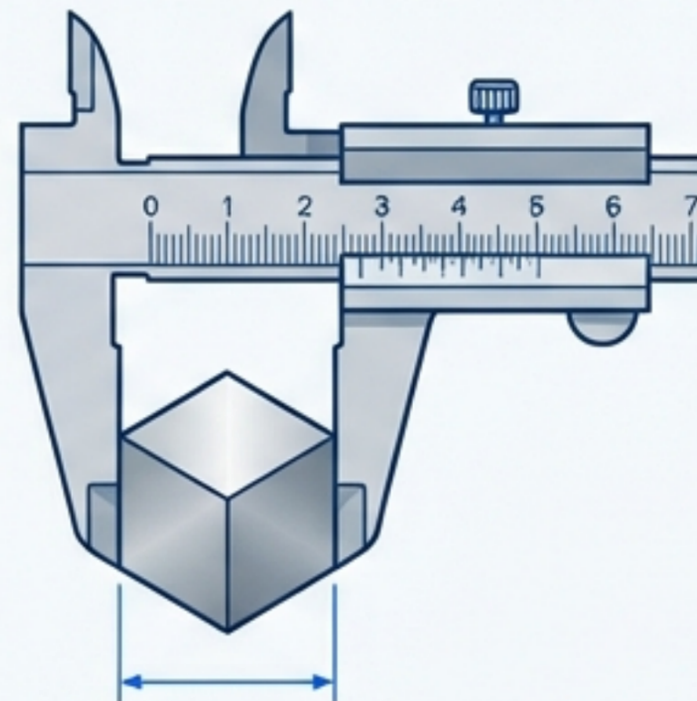


Relies on LLM inference to check for safety.

Result: Non-deterministic. Running the scan twice might yield different results.

Risk: False positives, expensive API calls, and data exfiltration.

The HAIEC Way (Deterministic)



Philosophy: "Same code + Same rules = Same results."

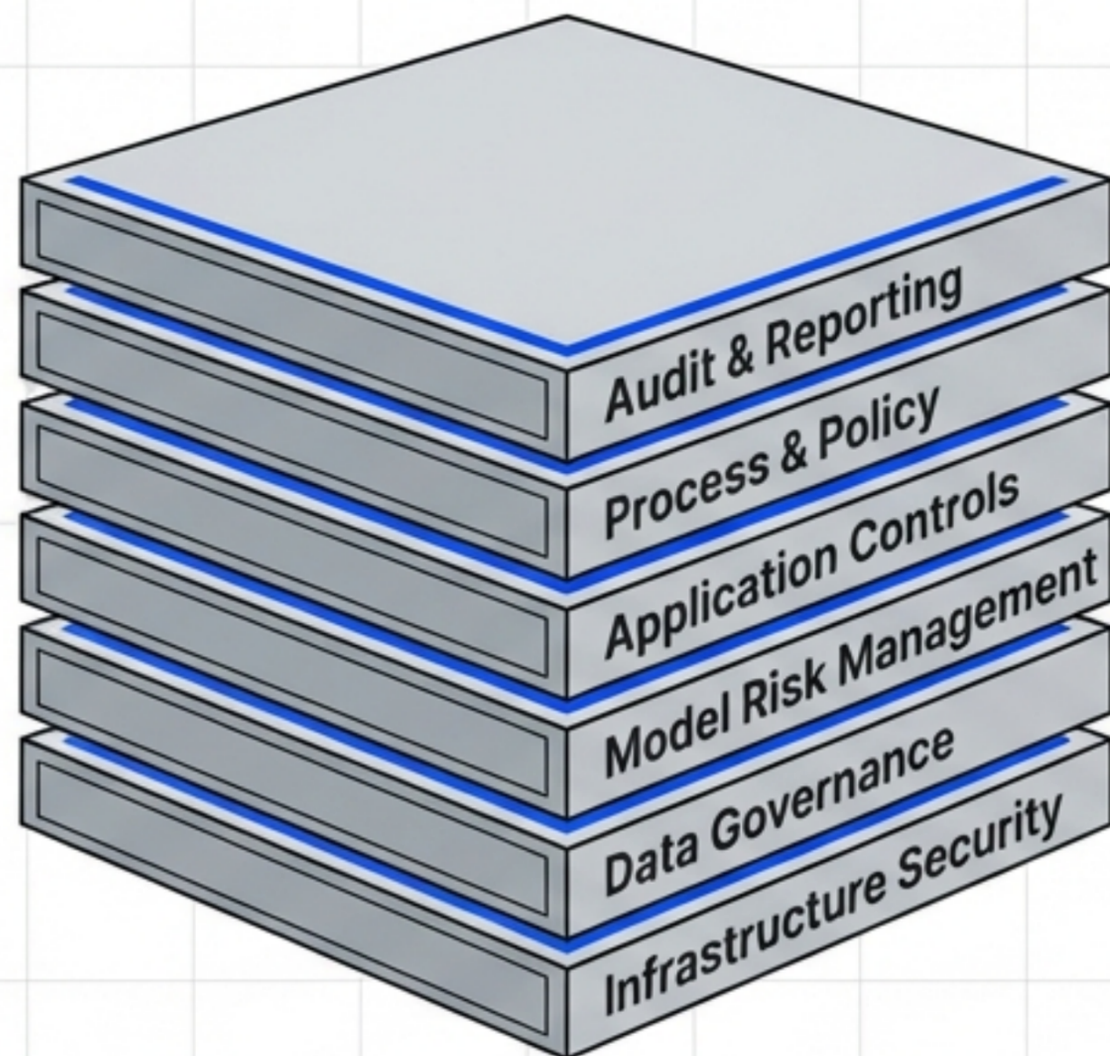
Method: AST (Abstract Syntax Tree) pattern matching and static analysis.

Zero Guesswork: No AI inference in the scanning pipeline.

Metric: Verifiable SHA-256 hash on every artifact.

The CSM6 Governance Framework

A six-layer model to score and manage AI maturity.



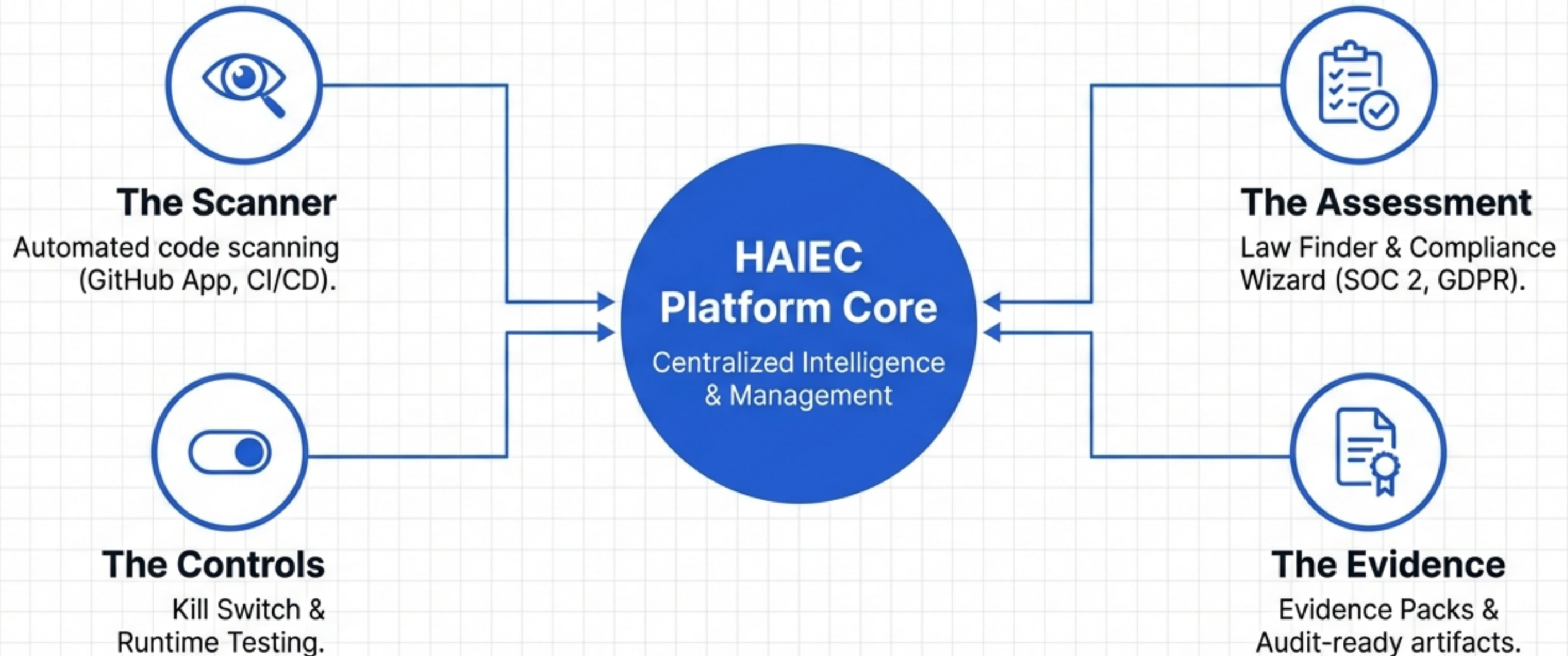
Key Capabilities

- **Scorecard:** Quantify governance maturity across 6 dimensions.
- **Readiness:** Assess gaps in 15 minutes (Free Assessment).
- **Tracking:** “Compliance Twin” to monitor posture changes over time.

The Goal: Move from ad-hoc scripts to a Board-Ready maturity report.

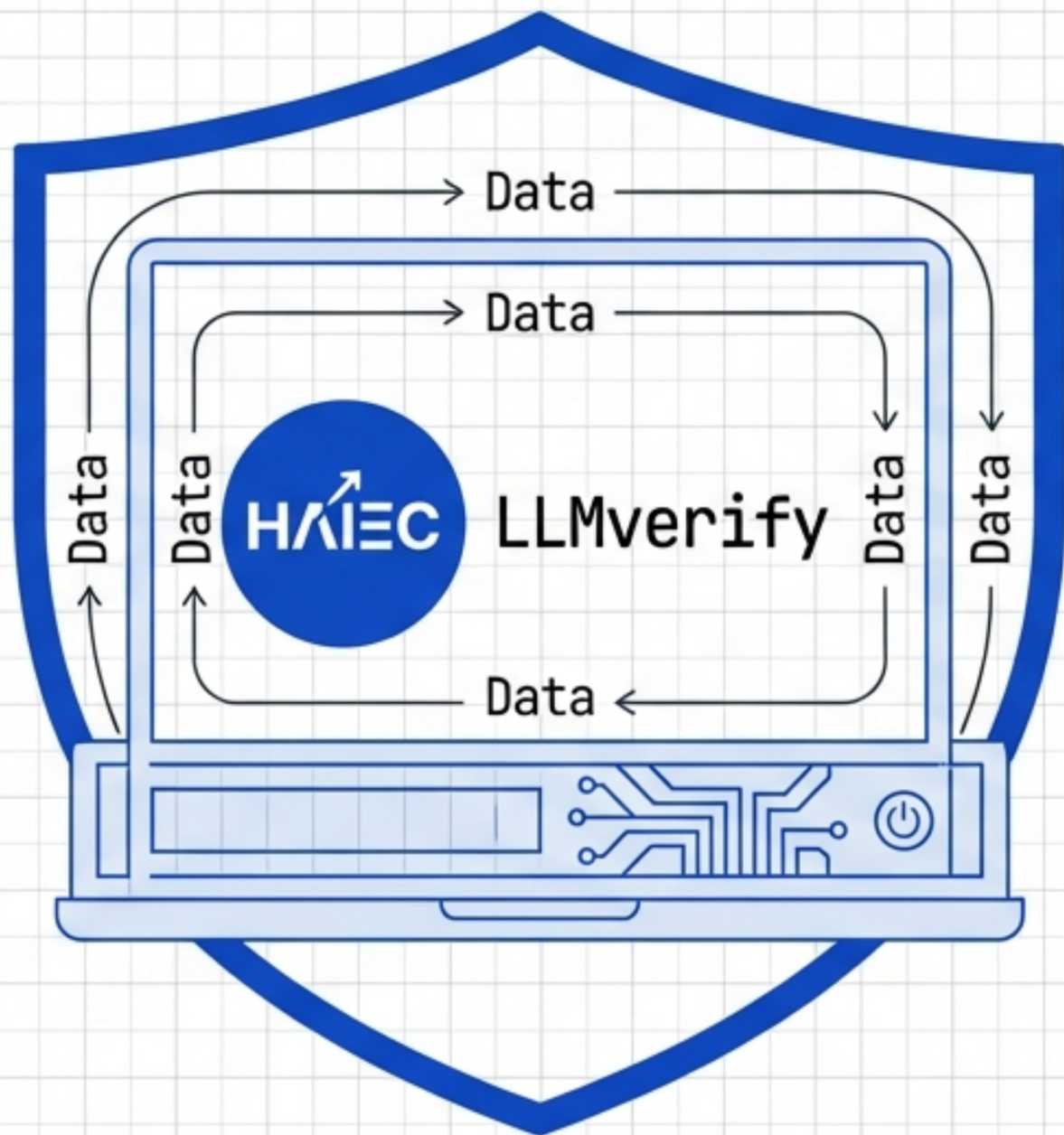
A Unified Ecosystem for Compliance

Whether you are building, securing, or auditing—it connects here.



Secure by Design: 100% Local & Open Core

'Shift Left' with zero data exfiltration.

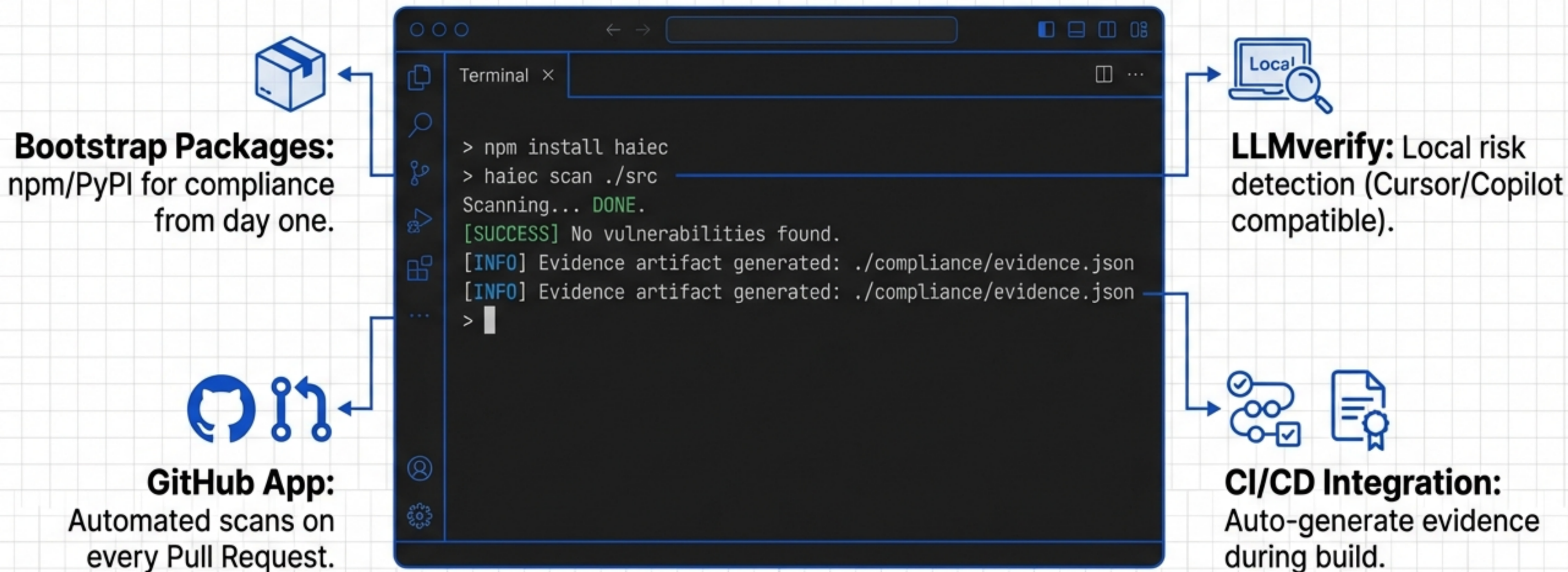


Technical Specs

- **100% Local:** Tools like LLMverify run directly in your process. Zero network calls to HAIEC servers for scanning.
- **Zero Telemetry:** Your code and data never leave your infrastructure.
- **Open Source Core:** Built on MIT Licensed packages (npm/PyPI). Transparency builds trust.
- **Transparent Rules:** Detection rules are published, not hidden in a black box.

For Developers: Ship Compliant Code Faster

Integrate compliance directly into the dev loop without slowing down.

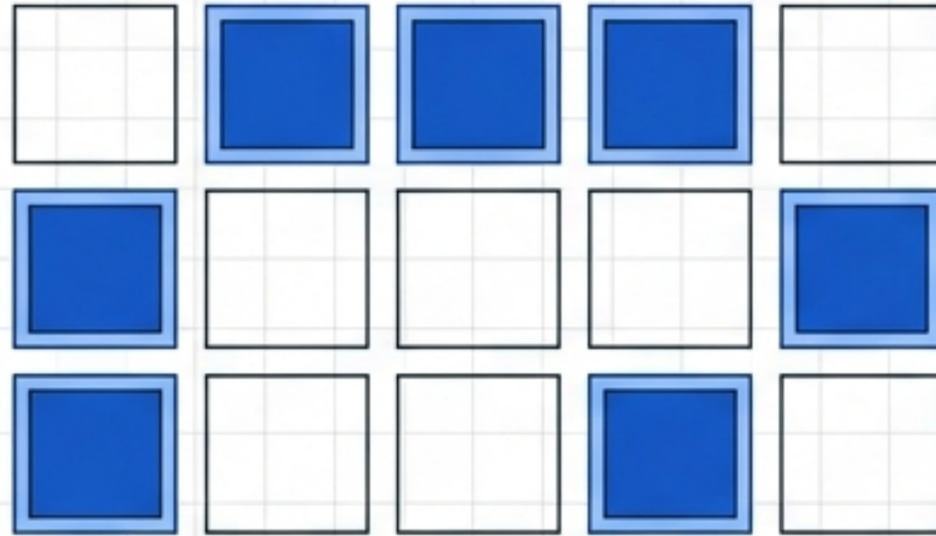


For Security & Ops: Automated Defense

Proactive scanning and reactive controls.

12 CATEGORIES

JetBrains Nono



■ VERIFIED / COMPLIANT

Capability 1: AI Security Scanner

- Static code analysis for AI attack surfaces.
- **Library:** 78 specific detection rules across 12 categories.
- **Mapping:** Maps findings directly to SOC 2 and OWASP standards.

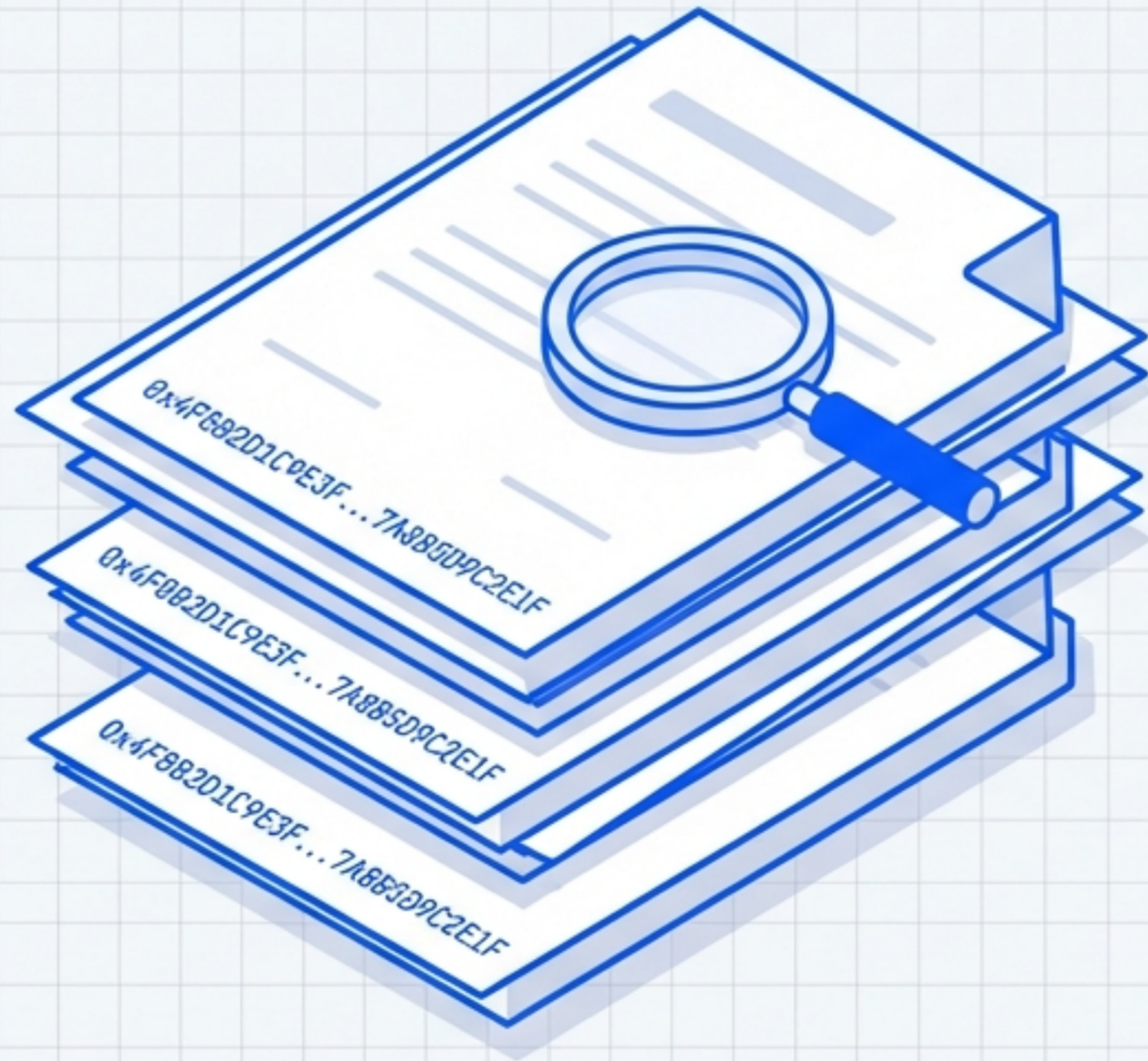
Capability 2: Emergency Controls

- **Kill Switch:** A 3-layer emergency shutdown system for production AI.
- **Runtime Testing:** Test live AI endpoints for adversarial attacks.



For Compliance Leaders: Audit-Ready Evidence

Turn activity into verifiable proof.



Compliance Wizard

Guided assessments for EU AI Act, GDPR, HIPAA.

Evidence Pack

Generates artifacts formatted for SOC 2 Type II and ISO 27001.

AI Inventory

Track every system and monitor API keys (OpenAI, Claude, etc.).

NYC LL144

Specific modules for bias audit and public disclosure in hiring.

How We Back Our Claims: The Evidence Engine

The Claim	The Evidence
Deterministic	Pattern matching + AST analysis. No AI inference.
Verifiable	SHA-256 hash generated on every artifact. Verify at haiec.com/verify .
Open Source	LLMverify is MIT licensed on npm. Detection rules are public.
Audit-Ready	Artifacts follow strict SOC 2 Type II / ISO 27001 formats.

4e 61 74 69 6f 6e 61 6c 20 49 6e 73 74 69 74 75 | 74 65 20 6f 66 67 79
53 74 65 20 64 64 72 1 64 64 73 20 61 64 2 54 65 68 6c 6f 6c 6f 67 79

Your Path to AI Maturity



Understand (The Law Finder)

Identify which laws apply to your business using the 5-question assessment.

Prepare (Scan & Assess)

Run the AI Security Scanner to identify code gaps. Use the CSM6 Scorecard to benchmark governance.

Prove (Verifiable Evidence)

Generate Evidence Packs with SHA-256 verification. Publish Board-Ready Reports.

Start Deterministic Compliance Today

No signup required for free tools. Open source core.

DIY / Technical



Install npm packages or the
GitHub App.

Strategy / Assessment



Take the Free "AI Law Finder"
quiz or 'CSM6 Scorecard'.

Enterprise



Book a demo for the full
"Compliance Twin" platform.

Don't let AI guess your compliance. Verify it.