

AI Governance Infrastructure

Infrastructure That Derisks Healthcare AI

Health-Vision.AI helps organizations derisk AI early, so ROI aligns with real-world use.

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The Problem We Solve

AI systems are embedded into workflows before teams have the governance, observability, or security infrastructure to manage them responsibly.



Invisible Decisions

AI outputs quietly become de facto decisions without oversight.



Nominal Oversight

Human review becomes performative rather than effective.



Diffused Accountability

Responsibility spreads across people, tools, and workflows with no clear owner.



Retrofitted Controls

Security and governance arrive too late; under pressure, after incidents.

Our Approach

Governance as infrastructure, not just policy. We design the internal systems of oversight, accountability, and escalation that real-world AI requires.



Derisk AI Early

Identify and address risk upstream;
before pilots become liabilities.



Risk-Adjusted ROI

Align ROI projections with real-world
use, not vendor demos.



Proportional Governance

Governance effort scales with
decision impact and reversibility.

AI Governance Decision Stages

We guide you through each stage: from initial risk triage to scaled, proportional governance.



How Our Services Map to Each Stage

- ✓ Trigger + Materiality: **Discovery & Clarity Session** “Are we exposed to AI risk?”
- ✓ Baseline Assessment: **AI Readiness & Maturity Score** “What are our biggest gaps?”
- ✓ Alignment + Action Plan: **Governance Alignment + 90-Day Plan** “Who owns AI decisions?”
- ✓ Enablement: **Workforce Training & Coaching** “How do we adopt AI safely?”
- ✓ Scale & Assure: **Proportional Design + CQI Cadence** “How do we scale without over-engineering?”

01 AI Risk & Readiness Clarity Session

A multi-stakeholder session that quickly determines whether AI risk is material in your workflows and defines decision boundaries and next steps.

Questions We Help You Answer

- *“Is this risky enough to warrant governance now?”*
- *“Where could errors cause harm, compliance exposure, or trust loss?”*
- *“Who owns oversight, and what are their decision boundaries?”*
- *“What next step should we take?”*

Guided Next Steps

- ✓ **AI Readiness / Maturity Score**
Defensible baseline
- ✓ **Governance Alignment Session**
Decision rights + guardrails
- ✓ **90-Day AI Action Plan**
Execution roadmap

Typical outcomes: faster executive alignment, fewer ad-hoc pilots, clearer oversight checkpoints, reduced shadow AI.

02 AI Readiness & Maturity Assessment

A structured, scored assessment that produces a defensible baseline of your AI governance readiness, identifies control gaps, and recommends proportional activation bands based on decision impact.

Assessment Dimensions

- Use Context & Intent Documentation
- Decision & Outcome Boundaries
- Human Oversight Patterns (HITL + Escalation)
- Data Integrity & Access Controls
- Model / Tool Governance
- Monitoring & Incident Response
- Security & Privacy Controls
- Operational Adoption & Training

What You Receive

Maturity Scorecard

Overall + by risk dimension

Gap Heatmap

High vs. low exposure

Priority Fix List

What to do first, and why

Proportional Controls Map

Which controls activate at which risk tier

Leadership Summary

1–2 pages for executives

1. Intake + Doc Review



2. Stakeholder Interviews



3. Scoring + Gap Analysis



4. Readout + Next Steps

03



Governance Alignment | 90-Day Plan

Define who owns AI decisions, establish boundaries, and build a sequenced roadmap with controls activation and measurable readiness metrics.

Governance Alignment

- Documented decision boundaries
- Outcome boundaries + stop conditions
- Decision rights by role
- Escalation paths and triggers
- Risk archetype classification

90-Day Action Plan

- Sequenced execution roadmap
- Controls activation plan by risk tier
- Readiness metrics for measurable ROI
- Prioritized Now / Next / Future cadence
- Importable to Asana, Jira, or Trello

04 Workforce Readiness Training & Coaching

Training focused on recognition and judgment, not just control implementation. We offer whole-organization sessions and Train-the-Trainer models.



GenAI & Agentic Workshop

AI basic literacy, ethical considerations, guardrails, and addressing staff concerns about GenAI and Agentic uses.



Leadership & Management

Strategic AI planning, prioritizing AI projects, building AI-ready culture, ethical AI leadership.



Non-Management Staff

AI tools overview, integrating AI into workflows, best practices and guardrails for daily use.



Executive Coaching

One-on-one mentorship, applied learning with real data, ongoing skill building, role-specific focus.

Also includes vendor evaluation support: helping your teams ask vendors about agent autonomy, observability, & governance readiness.

05 Scale, Assure & Prove ROI

Move beyond pilots. Prove substitution thesis, track value, and scale governance proportionally.

AI Substitution Mapping

- Specify what AI is meant to replace
- Track substitution quantitatively
- Pair with outcome, safety, and equity guardrails
- Tie scale/retire decisions to those signals

Answers: What is this AI replacing? How do we track whether substitution actually happened, instead of just adding cost?

Governance Operating Cadence

- Proportional governance patterns by risk archetype
- Ongoing evaluation cycles and review rhythm
- KPI signals and escalation triggers
- Stop-condition reinforcement
- Equity-oriented constraints and inclusion safeguards

Why Health-Vision.AI



Governance as Infrastructure

We frame governance as internal decision infrastructure: oversight, accountability, escalation. not just policy or regulation.



Proportional by Design

Controls governance scale with decision impact and reversibility. No binary “heavy vs. light,” we use risk-aligned archetypes to right-size governance.



Risk-Adjusted ROI

We anchor ROI to real-world use, not vendor benchmarks. If process substitution hasn't happened, neither has value.



System-Level Accountability

We evaluate the entire socio-technical system: AI + clinical teams + workflows + policy, not the model in isolation.



Healthcare-Calibrated

Our frameworks address healthcare-specific risks: equity, patient safety, population exclusion, and incentive misalignment.

Decades of experience in healthcare strategy, analytics, data and AI governance.

How We Work Together

Each service can stand alone or combine into a full engagement. Scope and scale depend on your AI use cases and organizational complexity.



Discovery & Clarity

Understand context, triage risk, define decision boundaries.



Assessment & Baseline

Score readiness, map gaps, classify risk archetypes.



Alignment & Planning

Establish decision rights, build sequenced roadmap.



Capability Building

Train teams, build playbooks, coach leadership.



Evaluate & Refine

Measure outcomes, iterate governance, scale proportionally.

Who We Serve

Healthcare systems and SaaS/enterprise health-aligned organizations deploying GenAI assistants, workflow augmentation, or agentic AI, from early exploration through scaled production.

Not sure where to start? Our Clarity Session is designed for exactly that; find your stage and your next best action.

Ready for Decision-Ready Clarity?

Start with your AI Risk & Readiness Clarity Session.

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