

Accelerate AI Value. Reduce Risk. Scale With Confidence.

A governed, sprint-based model that helps healthcare organizations evaluate AI use cases, cut through vendor noise, and make confident investment decisions before scaling

OVERVIEW

Healthcare organizations are under pressure to adopt AI. Leaders need a structured way to evaluate opportunities, manage vendor risk, and align with enterprise governance.

Tegria's AI Innovation Lab provides a repeatable, enterprise-ready framework to test, validate, and prioritize AI use cases in a controlled environment, turning ideas into actionable roadmaps, not endless pilots.

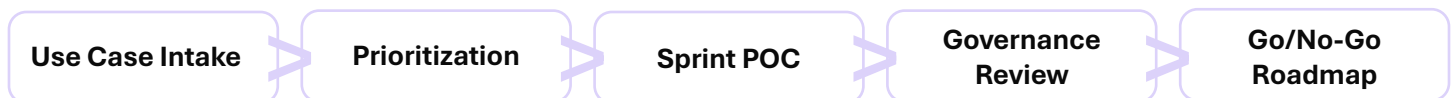
HOW IT WORKS

- **Use Case Intake + Prioritization:** Identify and align AI opportunities to business priorities and strategic goals.
- **4- to 5- Week Sprint-Based POCs:** Rapid, focused proof-of-concept cycles tied to defined operational challenges.
- **Cross-Functional Collaboration:** Integrated teams spanning operations, IT, analytics, and healthcare domain experts.
- **Governance-Aligned Execution:** Embedded oversight to ensure compliance, scalability, and alignment with enterprise standards.
- **Go/No-Go Decision Framework:** Clear outcomes that inform investment decisions and next steps.

KEY BENEFITS

- Reduce Risk Before Scaling
- Cut Through Vendor Noise
- Drive Measurable Outcomes
- Build Enterprise Confidence

REPEATABLE ENTERPRISE MODEL



CLIENT SUCCESS | St. Luke's University Health Network

Facing operational pressure and an influx of AI vendors, St. Luke's needed a structured, governed approach to evaluate opportunities. Through the AI Innovation Lab, they:

- Launched a governed model for safe AI experimentation
- Evaluated platform-driven alternatives to point solutions
- Identified opportunities for a digital workforce in financial operations
- Delivered clear go/no-go decisions and scalable roadmaps

“Through the Innovation Lab, we explored early-stage AI concepts in a controlled, governance-focused environment and gained insight into where AI could deliver value.”

Cheryl Davidson, MSN, RN, Senior Network Director, Data Abstraction & Registry Services

Move from AI exploration to confident execution. Let's connect.