

Squire-Core: Integrated Governance

Layer Specification

Overview

Squire-Core is an architectural framework designed to replace reactive legacy software patching with deterministic, point-of-capture data governance. This repository houses the core specifications, validation schemas, and architectural definitions aimed at mitigating administrative friction and safeguarding clinical workflow integrity.

Problem Statement

Modern clinical environments frequently suffer from systemic administrative overhead—the "Administrative Tax"—caused by fragmented data capture tools and reactionary error-patching. Rather than reducing operational friction, auxiliary software implementations often introduce additional noise and cognitive load at the frontline interface.

Core Architectural Principles

- **Governed Data Capture:** Shifting validation from post-hoc auditing to real-time, in-line data governance.
- **Frontline Autonomy (The Sovereign Node):** Designing systems that protect clinical focus, minimizing cognitive load and maintaining continuous workflow integrity.

- **Systemic Predictability:** Providing institutional managers with a robust risk-mitigation framework rather than temporary feature patches.

System Objectives

1. **Eliminate Reactive Noise:** Replace fragmented data entry loops with a unified governance lattice.
2. **Preserve Cognitive Space:** Ensure operational tools support, rather than interrupt, high-stakes environments.
3. **Infrastructure as Governance:** Treat system compliance and data integrity as foundational code rather than manual overhead.

[VANGUARD-VERIFIED]

