

# SpecShift Architectural Logic Diagnostics

## Focused Diagnostic Pilot - One-Page Summary

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### Boundary

Pre-deployment diagnostic and architecture-stage review only. Not a benchmark, certification, compliance audit, runtime monitor, security tool, deployment approval, or guarantee of AI safety.

### What it is

- A focused paid diagnostic pilot for one concrete AI-agent workflow before broader rollout.
- The review surfaces candidate failure patterns in evidence handling, scope boundaries, handoffs, escalation thresholds, and recovery paths.
- The output is a structured first-pass review map for engineering, product, and risk teams.

### Why it matters

- AI-agent workflows can appear ready while acting on weak evidence, stale system state, unclear authority, or unverified completion claims.
- Standard tests often check output quality. SpecShift focuses on workflow logic, boundaries, and failure conditions.
- The goal is to find design-review gaps before they become integration rework, operational risk, or customer-facing failures.

### Pilot scope

- One high-value AI-agent workflow.
- Selected synthetic scenarios matched to the workflow's real decision path.
- Architecture-stage review of inputs, system boundaries, approval points, handoffs, escalation triggers, and recovery paths.

### Core deliverables

- Executive findings memo.
- Failure-pattern review against selected scenarios.
- Limitation and boundary map.
- Handoff, evidence, escalation, and recovery-path gap list.
- Recommended design-review next steps.

### Good fit

- A team has a concrete AI-agent workflow, meaningful downside if it fails silently, and enough workflow context for review.
- Best fit is a workflow still early enough that design changes are possible.

### Not for

- Not a runtime protection layer, legal/compliance sign-off, cybersecurity scan, public benchmark, or deployment approval.
- Not a replacement for professional legal, HR, technical, risk, or security review.

### Next step

- Select one workflow and schedule a short scoping call to determine whether a bounded diagnostic pilot would create practical value.