

Delivery Seam Review

A lightweight review for one AI delivery slice. Use it before build assumptions harden, before release, and at closeout. The purpose is to expose handoff risk and qualify reusable learning - not to add ceremony.

Engagement / workstream	Outcome / workflow baseline
Technical owner(s)	Client decision owner

1. Seam Map

Seam	Question that must be answerable	Evidence / owner / escalation
Intent ↔ Data	What business outcome and user behavior are we changing, and what data boundary makes the claim testable?	
Data ↔ AI	What retrieval, quality, freshness, metadata, privacy, and access assumptions shape model behavior?	
AI ↔ Application	Which decisions belong to prompts/agents versus deterministic services, UI constraints, or human review?	
Application ↔ Platform	What interfaces, deployment, performance, observability, security, and cost constraints can break the experience?	
System ↔ Human	Where does human authority remain, what triggers escalation, and how are overrides or disagreements learned from?	
Delivery ↔ Reuse	What is truly reusable, what depends on client context, and what failure modes must travel with the pattern?	

2. Proof Before Release

☐ Golden task cases defined and versioned	☐ Adversarial / boundary cases exercised
☐ Groundedness / task-success criteria agreed	☐ Safety and policy checks evidence retained
☐ Privacy and data-minimization review complete	☐ Tool permissions and failure fallbacks bounded
☐ Latency and cost assumptions tested	☐ Human review / override / escalation explicit
☐ Telemetry separates usage from value	☐ Release threshold and rollback owner explicit

3. Closeout Harvest

Harvest question	Decision
What problem pattern repeated?	
What artifact is reusable: agent, accelerator, component, framework, evaluation asset, or cautionary pattern?	
What dependencies and adaptation boundaries must be preserved?	
What evidence from real use supports reuse?	
Who owns versioning and feedback?	

Candidate thesis: AI delivery scales at the seams. This worksheet is a hypothesis for discovery, designed to complement rather than replace 3Cloud's existing architecture, delivery, quality, and MILO mechanisms.