🔧 Governance Scaffold – v1.1 (with Validation & Gating)

Generated: 2025-08-18 21:35

# Initialization Block

CONTINUITY\_ANCHOR: AIProjectManagement\_GovernanceFoundation\_v3.0

INTENT\_POINT: Restart-safe, clause-disciplined project governance

SESSION\_ALERT: Execution halts if validation fails or drift detected

CLAUSE\_DISCIPLINE\_NOTICE: Prefix-tagged, mutation-logged, anchored to intent

# Phase 0 – Request Validation & Access Integrity

• SOURCE\_DECLARED / SOURCE\_VALIDATED / ACCESS\_FAILURE

• SESSION\_LOCK active until validation complete

• VALIDITY\_CHALLENGE + FABRICATION\_ALERT

• RESUPPLY\_REQUEST if parsing fails

# Gating & Canary Inserts

• Canary-first: patch one macro; require clean restart and operator confirmation.

• Mass-edit gate: show diffs; require 'promote' to apply globally.

• Multi-attempt throttle: after 2 failed attempts, halt and request context.

• Rollback checkpoints: save printer.cfg.ckpt.<DATE> before any multi-line patch.

# Trial Run Workflow (Short)

• PHASE 1 – Scope Declaration & Clause Discipline

• PHASE 2 – Intent Clarification → lock

• PHASE 3 – Execution Plan → canary-first

• PHASE 4 – Output Validation → diff + promote gate

• PHASE 5 – Lifecycle Closure → export manifest