

# Layer 2 - Review-Loop Convergence

Operational Effect / Review-Loop Convergence

## Prepared inputs, not raw uncertainty.

### Problem

Broad review queues, repeated interruptions, and unresolved back-and-forth can occur when uncertainty is simply pushed to humans.

### Trust Kernel action

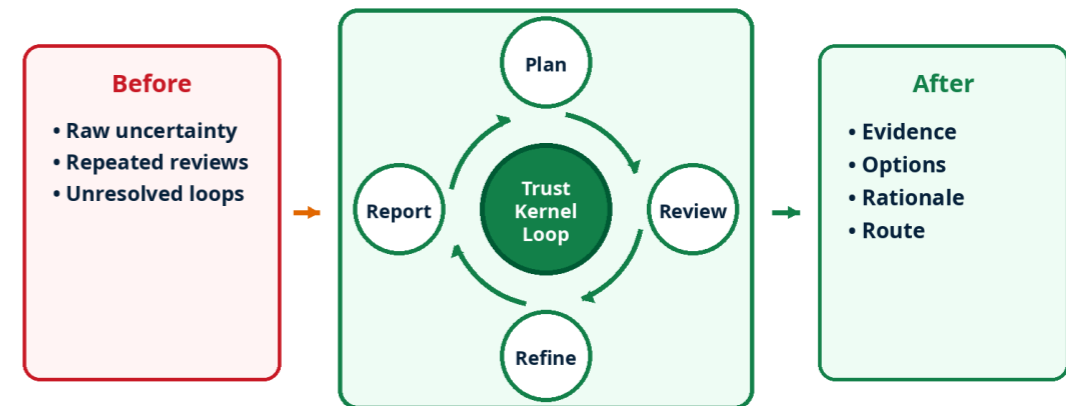
The Trust Kernel prepares evidence, counter-evidence, repair options, routing state, and summary/rationale before escalation.

### Effect

Human review receives better-prepared inputs. This can improve convergence by reducing repeated rework and unresolved ambiguity.

### Public boundary

This is a convergence-oriented workflow design. It is not a guarantee that every review will be faster or that human review will be eliminated.



Cleaner review loop. Fewer unresolved repeats.

### Who this helps

High-cost review loops, compliance-sensitive workflows, and rework-heavy AI pipelines.

### Discussion scope

Review-loop mapping, escalation package design, evaluation topics after NDA.

### Decision preparation vocabulary

Adopt

Revise

HOLD

Re-evaluate

Repair

Escalate

Return