

OPERATING LENS REVIEW • WORKING CANVAS

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Purpose: test whether a proposed data or AI intervention is focused enough to enter real work. Complete with the workflow owner, data steward, users, and technical/risk partners. This is a decision canvas, not a compliance checklist.

1 • FRAME THE WORK

What decision or workflow friction matters? Who owns the outcome? What is the baseline, consequence, and evidence of the current problem?

2 • SOURCE AND MEANING

Which reporting, CRM, document, workflow, or external sources are required? Which definition is canonical?

3 • OWNERSHIP AND QUALITY

Who owns each source and definition? What quality threshold, freshness, lineage, and exception rule applies?

4 • AI ROLE

Is AI retrieving, summarizing, generating, classifying, recommending, automating, or monitoring? What should it not do?

5 • HUMAN AUTHORITY

Which human remains accountable? What requires review, approval, abstention, override, or escalation?

6 • WORKFLOW INSERTION

Where does the intervention enter normal work? What screen, handoff, meeting, queue, or decision changes?

7 • ADOPTION OWNER

Who teaches, supports, observes, reinforces, and changes the standard? What new behavior is required?

8 • EVIDENCE

What measures trust, retained use, workflow flow, value, control, and learning? Is the baseline available?

9 • ARCHITECTURE AND VENDOR BOUNDARY

What is built, bought, connected, mirrored, transformed, or retired? What must remain internally understood and owned?

10 • EXCEPTION AND LEARNING PATH

What event triggers review? Who can stop or reroute the workflow? How does evidence revise data, controls, prompts, training, ownership, or product decisions?

DISPOSITION

PROCEED

Focused enough to test

REPAIR

Fix named gaps first

HOLD

Value/readiness not aligned

RETIRE

No defensible case

DECISION RECORD

Decision and owner

Required repairs

Evidence date

Next review / escalation