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AI Operating Memory Review

One workflow · one accountable learning record
Illustrative review template

Purpose: Decide whether an AI workflow should enter, build, integrate, standardize, revise, hold, or stop—and preserve what the company learned either way.

1 · WORK SIGNAL AND DECISION

What real workflow friction, decision, handoff, or outcome are we trying to change? Who owns it? What is the current baseline and unit of comparison?

2 · VALUE HYPOTHESIS

What outcome would materially improve? How will the evidence be measured without inventing a target?

3 · CONTEXT AND DATA

What information is required? Where does it live? What quality, access, freshness, lineage, or privacy constraints apply?

4 · AI ROLE

Will AI retrieve, summarize, draft, recommend, classify, execute, or another bounded action?

5 · HUMAN AUTHORITY

What decisions, commitments, approvals, exceptions, or escalations remain explicitly human-owned?

6 · TECHNICAL OWNERSHIP

Can AI Operations prototype it safely? What requires Revenue Operations or Engineering integration, reliability, security, and production ownership?

7 · FAILURE AND ESCALATION

How will missing context, low confidence, policy ambiguity, tool failure, or user override be exposed and handled?

8 · ADOPTION MECHANISM

Where does the intervention live in the workflow? Who practices, reinforces, supports, and owns the new standard?

9 · EVIDENCE RETURNED

Retained use, workflow outcome, corrections, exceptions, economics, user friction, and maintenance burden.

10 · OPERATING MEMORY AND DISPOSITION

Which context pattern, prompt, component, guardrail, evaluation, training, ownership, or measurement asset should be reused? Decide: Enter · Build · Integrate · Standardize · Revise · Hold · Stop.

REVIEW RULE

A fast no can be valuable when it prevents hidden maintenance or exposes a missing prerequisite. A successful pilot is incomplete until retained use, accountable ownership, and reusable learning are visible.