

GOVERNED ENTERPRISE WORKFLOWS

AI adoption checklist for moving one workflow toward production.

Use this checklist before committing to an AI build, specialist-agent rollout, workflow automation, research operation, or EvoPort platform path. The goal is to make the first workflow specific, governed, measurable, and ready for responsible scaling.

01

Workflow and outcome

Name the workflow, owner, user groups, decision points, adoption metric, and first measurable business outcome.

02

Data and systems

List source systems, data quality constraints, permissions, lineage needs, and integration boundaries before engineering begins.

03

Human review and controls

Define approvals, exception paths, audit trail, escalation, model review, and who can change the workflow.

04

Engineering path

Choose whether the first release is an app, specialist agent, workflow automation, research system, or analytics layer.

05

Operating cadence

Set support ownership, release cadence, monitoring, feedback loops, value tracking, and rollback criteria.

06

EvoPort fit

Use EvoPort when the workflow needs governed apps, agents, approvals, observability, reusable templates, or platform-scale rollout.

Next step: map one workflow before scaling the AI program.

Nebula9 helps teams translate the checklist into a delivery path across advisory, engineering, governance, and EvoPort rollout where a platform layer is needed.

[Book an AI adoption workshop](#)