

ROADMAP

# AI-Native Roadmap Builder

A worksheet for turning template findings into a staged 30/60/90-day AI-native operating architecture roadmap.

## WHAT THIS TEMPLATE HELPS YOU DECIDE

Sequence first workflow, enabling infrastructure, governance, evaluation, adoption, operating cadence, and next-system dependencies into a practical roadmap.

### BEST FOR

- Prospects after downloading several templates
- Leadership teams planning the first AI-native operating layer
- Operators needing an implementation sequence

### OUTPUTS

- 30/60/90-day roadmap
- Workflow sequence
- Executive summary

## STEP 1

# Frame the operating need

Start with the workflow, decision, owner, and business pressure. The template is useful only when it is grounded in a real operating moment.

## Operating frame

**Organization or team**

Name who the roadmap serves.

---

**First workflow**

Name the highest-value, best-scoped starting point.

---

**Roadmap owner**

Name who coordinates decisions, owners, and cadence.

---

## Readiness check

- First workflow is prioritized
- Dependencies are visible
- Governance and evaluation are included
- Adoption work is planned
- Architecture Assessment is the next strategic gate

## STEP 2

# Map the architecture questions

Use this page to separate the parts of the system that need design before anyone jumps to tools, prompts, or implementation details.

## Design map

<b>Days 0-30</b>	What must be assessed, scoped, cleaned, or decided first? _____
<b>Days 31-60</b>	What workflow, context, tool, or governance layer becomes real? _____
<b>Days 61-90</b>	What measurement, adoption, and operating cadence proves value? _____
<b>Dependency</b>	Which data, owner, integration, or permission could block progress? _____
<b>Next system</b>	What becomes possible after the first workflow is stable? _____

A roadmap prevents the template library from becoming scattered worksheets. The goal is a staged operating architecture, not a pile of artifacts.

STEP 3

# Turn the answers into a brief

A strong brief makes the next decision easier: proceed, defer, redesign, govern, or assess more deeply before implementation.

## Decision brief

<b>Roadmap thesis</b>	What operating capability is the organization building? <hr/>
<b>Sequence</b>	Which steps must happen in order? <hr/>
<b>Assessment need</b>	Which architecture questions should be resolved before build? <hr/>
<b>Executive summary</b>	What should leadership understand in one paragraph? <hr/>

## Turn AI templates into an operating roadmap.

IntelliSync helps teams convert architecture templates into sequenced implementation, governance, evaluation, and adoption plans.

[Open Architecture Assessment](#)