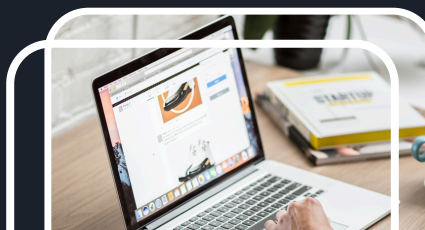


ENTERPRISE AI ADOPTION FRAMEWORK

A systems-first approach to AI adoption, governance, and failure-proof implementation



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WHY MOST AI PROJECTS FAIL

Most AI projects fail not because of technology, but because enterprises introduce AI without ownership, governance, or failure planning.

Common failure reasons:

- No clear business ownership of AI decisions
- Poor data and process readiness
- No governance or escalation paths
- Over-automation of risky decisions
- No defined failure or rollback mechanism

AI failure is usually a systems problem,
not a model problem.



WHAT AI ADOPTION ACTUALLY MEANS

AI adoption is the structured integration of artificial intelligence into enterprise decision-making and operations, with clear ownership, governance, and failure controls.

Key clarifications:

- AI adoption \neq using AI tools
- AI adoption \neq automating everything
- AI adoption = controlled decision augmentation

Without structure, AI amplifies existing organizational weaknesses.

THE KORIX AI ADOPTION FRAMEWORK

The KORIX AI Adoption Framework guides enterprises from readiness assessment to safe, controlled AI deployment.

Framework steps:

01

Enterprise AI Readiness

Assess data quality, process stability, decision clarity, and regulatory exposure.

02

Use-Case Qualification

Identify where AI adds value without increasing risk.

03

Data & Process Stabilization

Fix foundational issues before introducing automation.

04

Governance & Ownership Design

Define accountability, approval boundaries, and escalation paths.

05

Controlled AI Deployment

Introduce AI within predefined limits and oversight.

06

Monitoring & Failure Response

Track performance, detect failure, and enable safe intervention.

AI GOVERNANCE & FAILURE PLANNING

AI Governance & Failure Planning defines how AI systems are controlled, monitored, and corrected when they behave unexpectedly.

Core elements

- **Human-in-the-loop controls**
- **Approved decision boundaries**
- **Audit logs and traceability**
- **Escalation and override mechanisms**
- **Predefined failure scenarios**

AI should fail safely, not silently.



WHEN NOT TO USE AI

If a decision requires absolute accuracy, legal judgment, or ethical discretion without tolerance for error, AI should not operate autonomously.

Examples

- **Legal commitments**
- **Regulatory disclosures**
- **High-risk financial approvals**
- **Safety-critical operations**

AI should support humans — not replace responsibility.



REGULATED & RERA-SAFE AI SYSTEMS

RERA-safe / Regulated AI Systems are designed to operate within strict compliance boundaries.

Design principles

- **Approved outputs only**
- **Restricted autonomy**
- **Full auditability**
- **Human accountability**
- **Escalation on uncertainty**

In regulated environments, AI assists decisions but never owns them.

AI OPERATING SYSTEM FOR TRADITIONAL BUSINESSES

An AI Operating System for Traditional Businesses ensures AI becomes a permanent internal capability rather than a one-off experiment.

**OS
components**

- **AI-enabled workflows**
- **Centralized governance layer**
- **Data pipelines**
- **Human oversight roles**
- **Continuous improvement loop**

This approach allows AI value to compound over time.



ABOUT KORIX

KORIX designs AI adoption systems for enterprises, with a focus on governance, ownership, and failure-proof implementation.

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