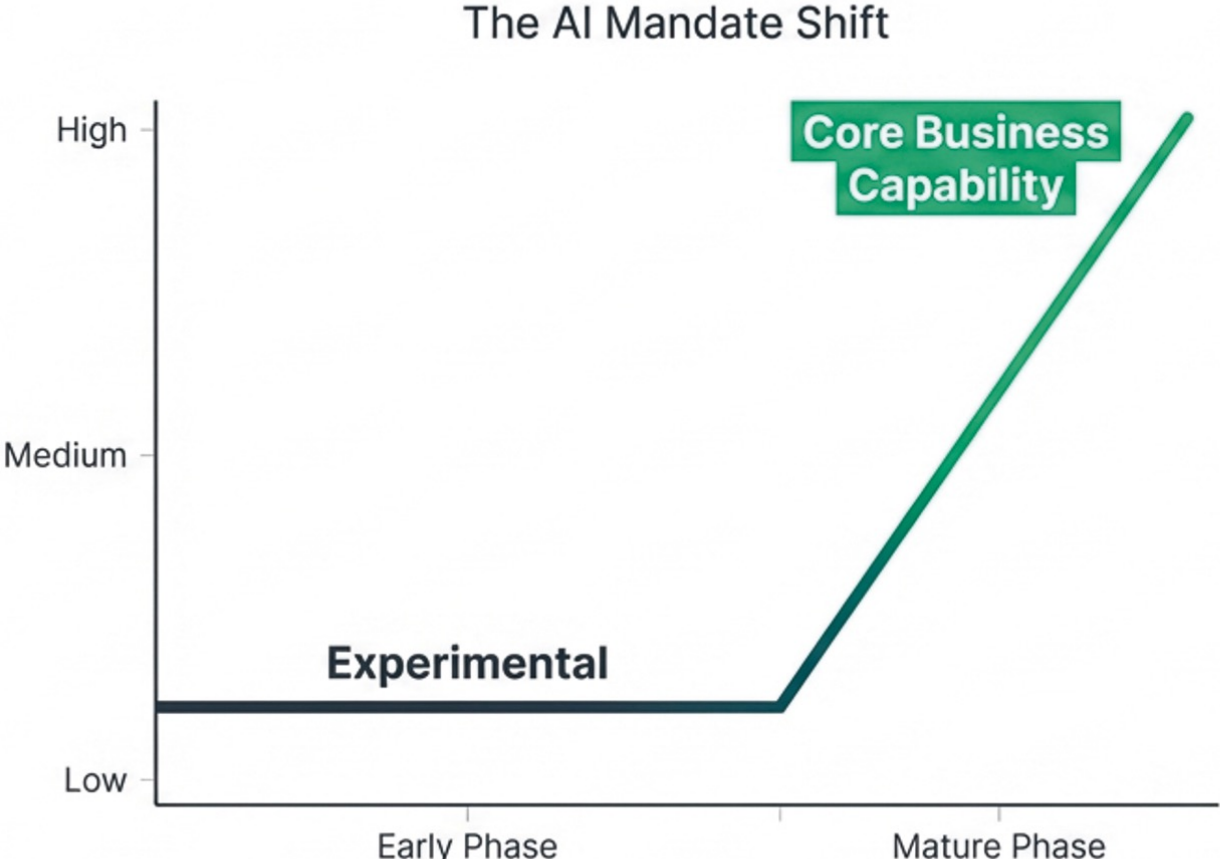


# 2026 AI Integration Roadmap

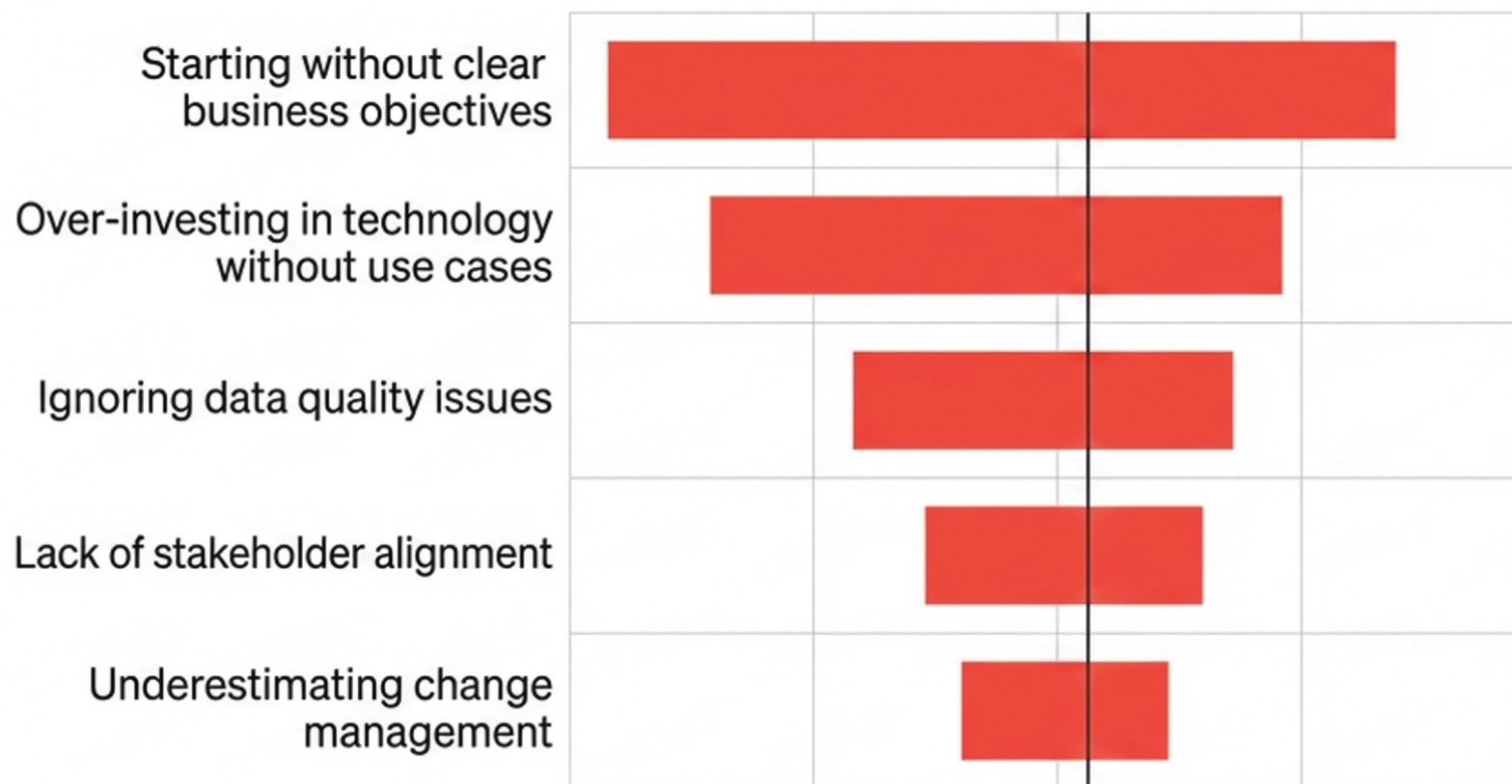
A Practical, Step-by-Step Guide to Deploying AI Across Your Organisation.



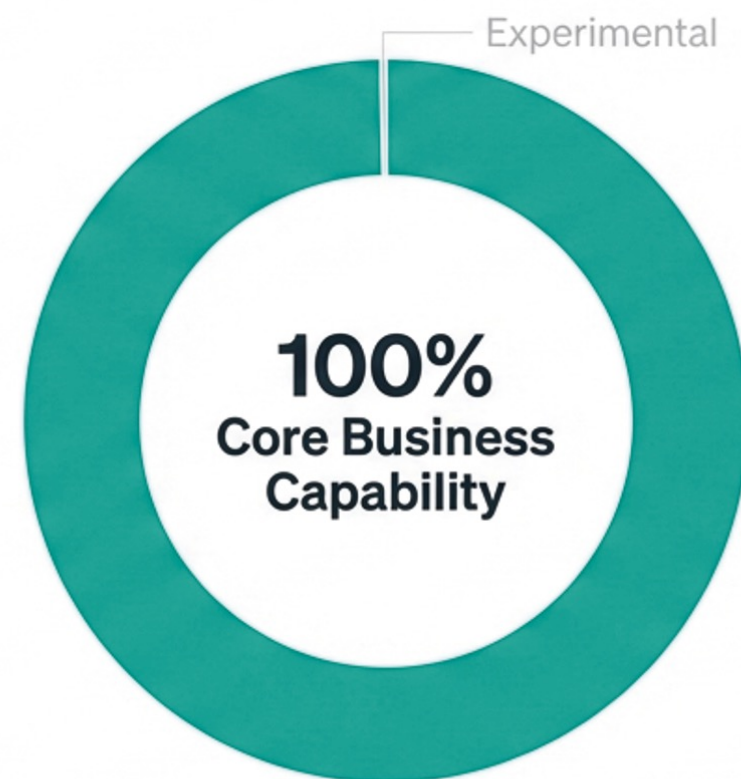
# Uncoordinated AI adoption exposes organisations to cascading operational risks

AI integration requires a structured roadmap to move from early exploration to full-scale deployment without triggering catastrophic failure points.

## Impact of Common Failure Points



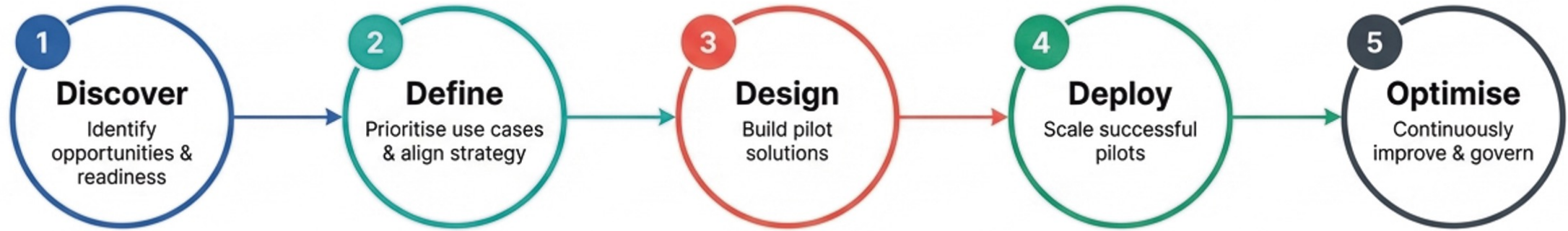
## Target Adoption Profile



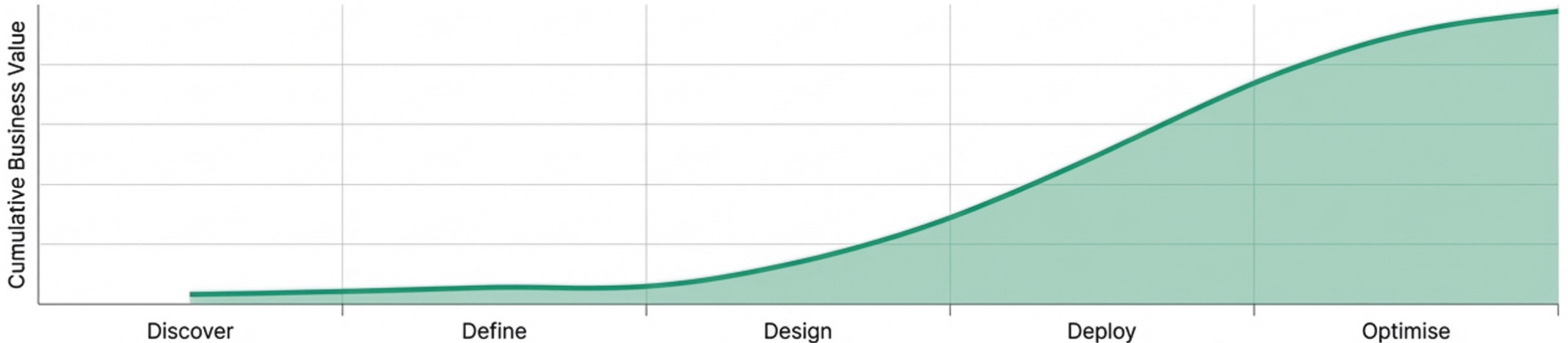
# The 5-Phase AI Integration Engine builds scale and momentum

A chronological system designed to accommodate organisations starting from zero experience, guiding them safely toward enterprise-scale optimization.

The Integration Engine Flowchart



Cumulative Value Trajectory

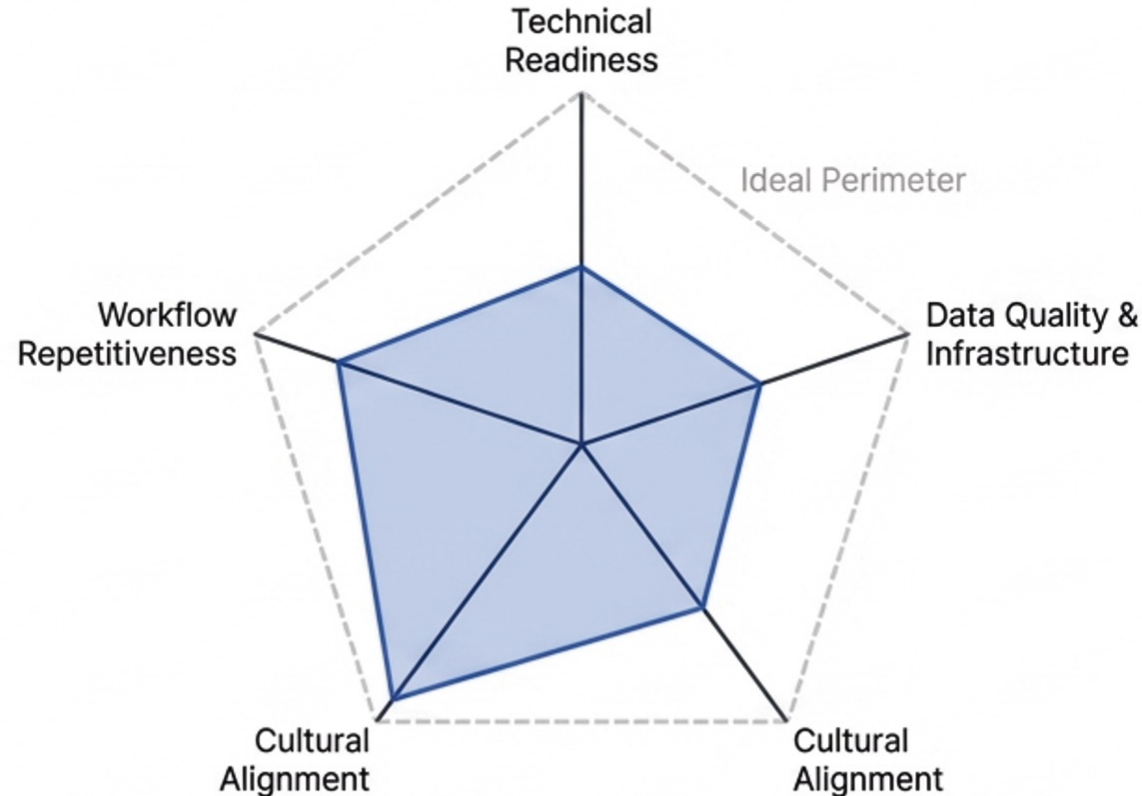


# Phase 1 requires mapping organizational readiness against high-impact opportunities

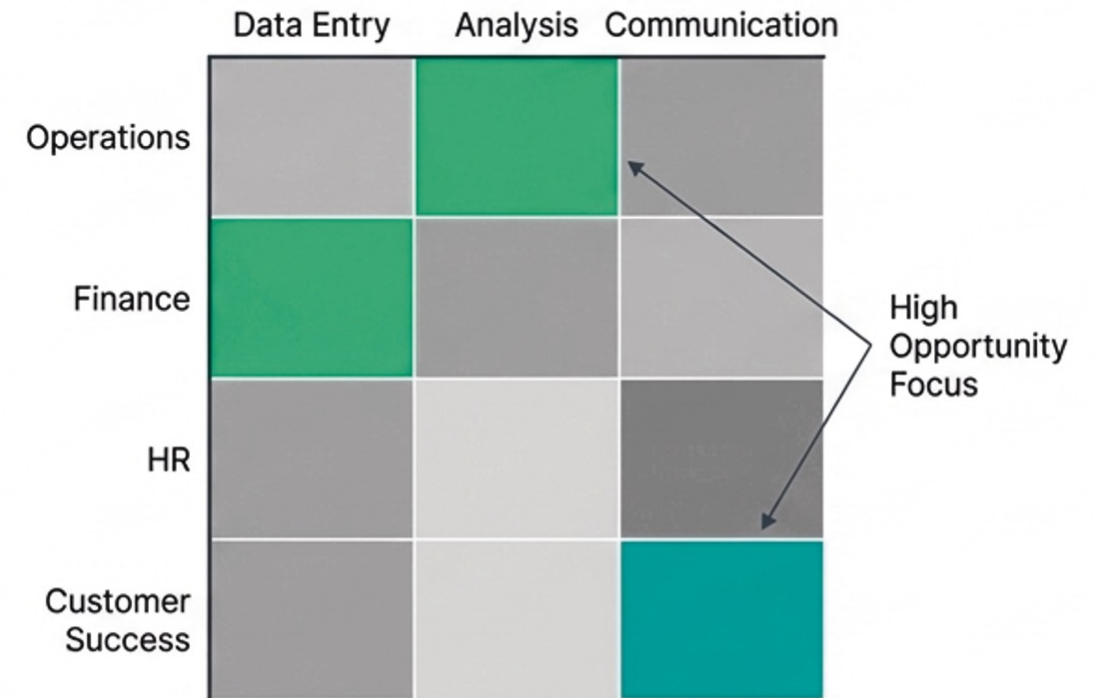
## Key Actions

- Conduct department-wide stakeholder interviews
- Audit existing data infrastructure
- Identify repetitive workflows

## Current State: Readiness Assessment



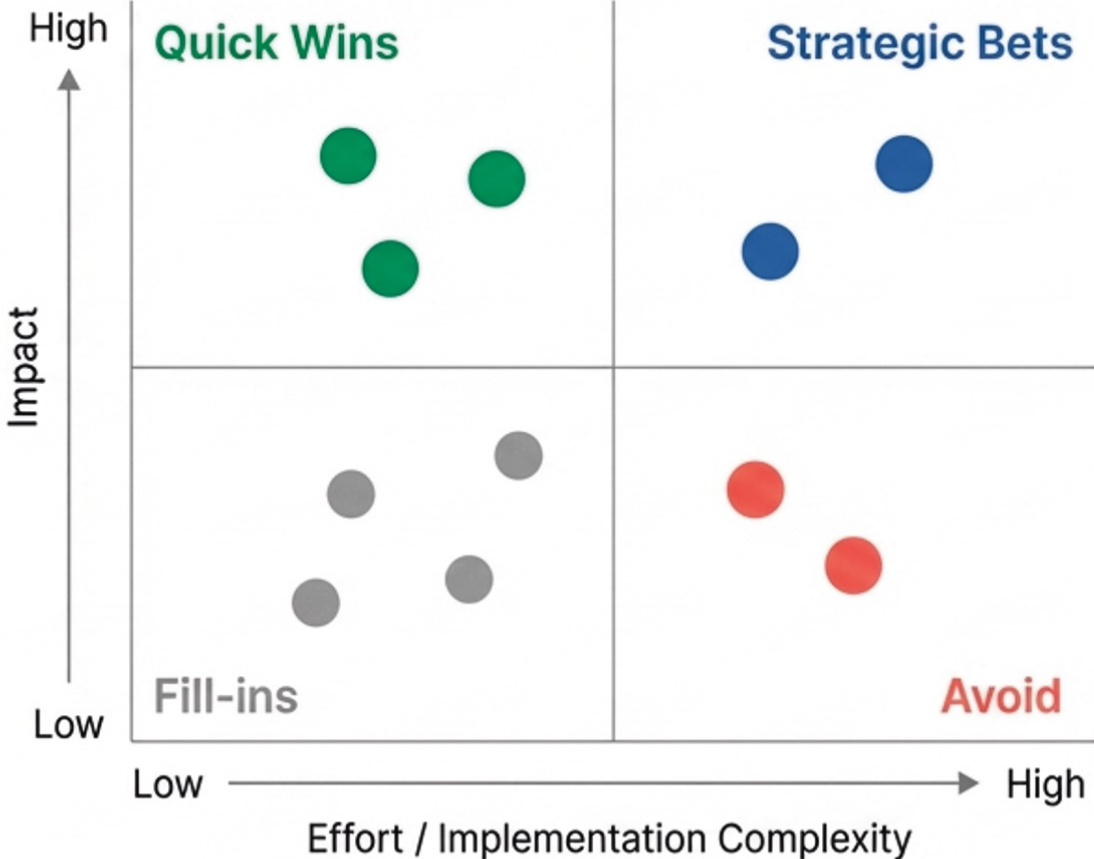
## Deliverable: Opportunity Heatmap



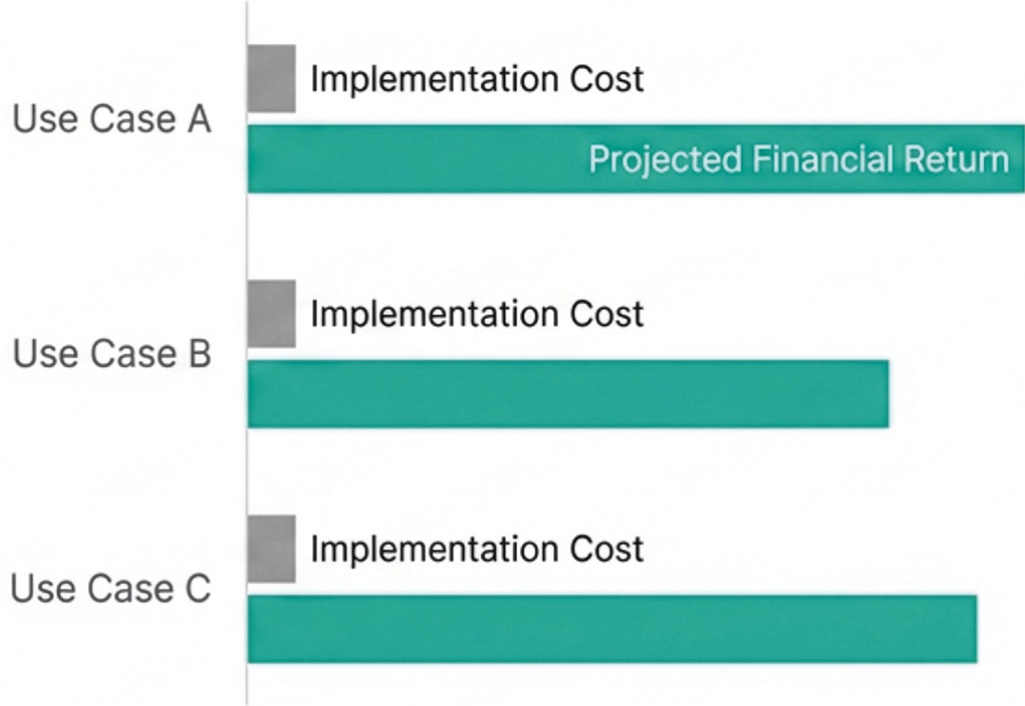
# Phase 2 demands ruthless use case prioritization to secure leadership buy-in

Deliverables: AI Strategy Roadmap | Prioritised Use Case Portfolio | Business Case & ROI Estimates

### Prioritisation Matrix



### ROI & Business Case Estimates

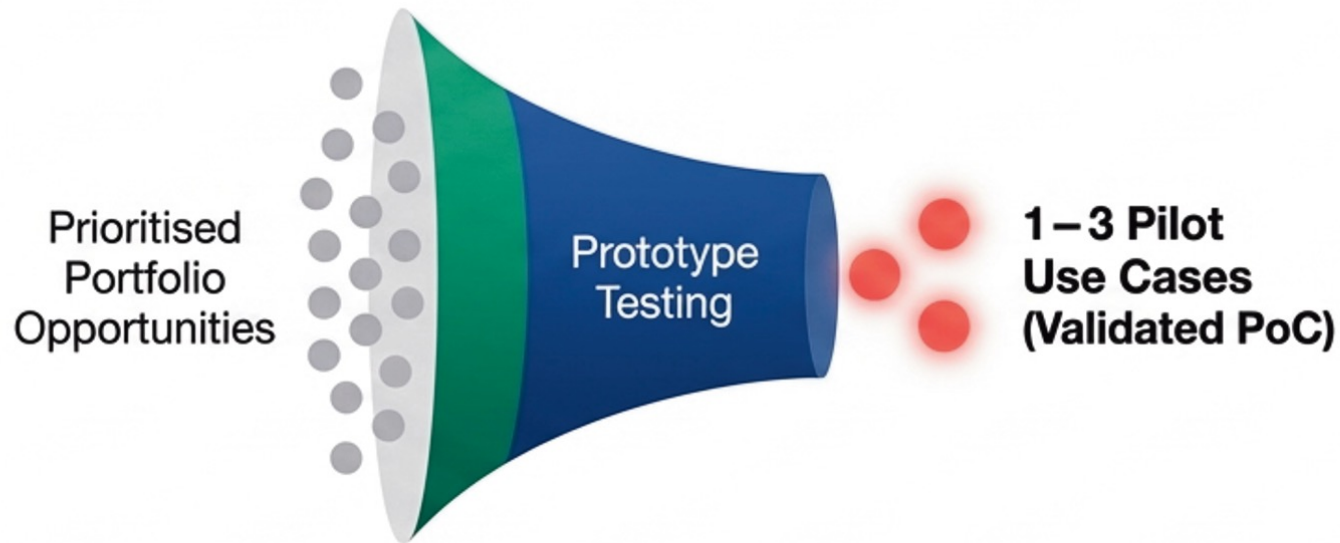


# Phase 3 relies on building and validating highly focused pilot solutions

## Core Best Practices

1. Start small, move fast. | 2. Focus on measurable outcomes. | 3. Involve end-users early.

### Pilot Selection Funnel



### Performance Validation Dashboard

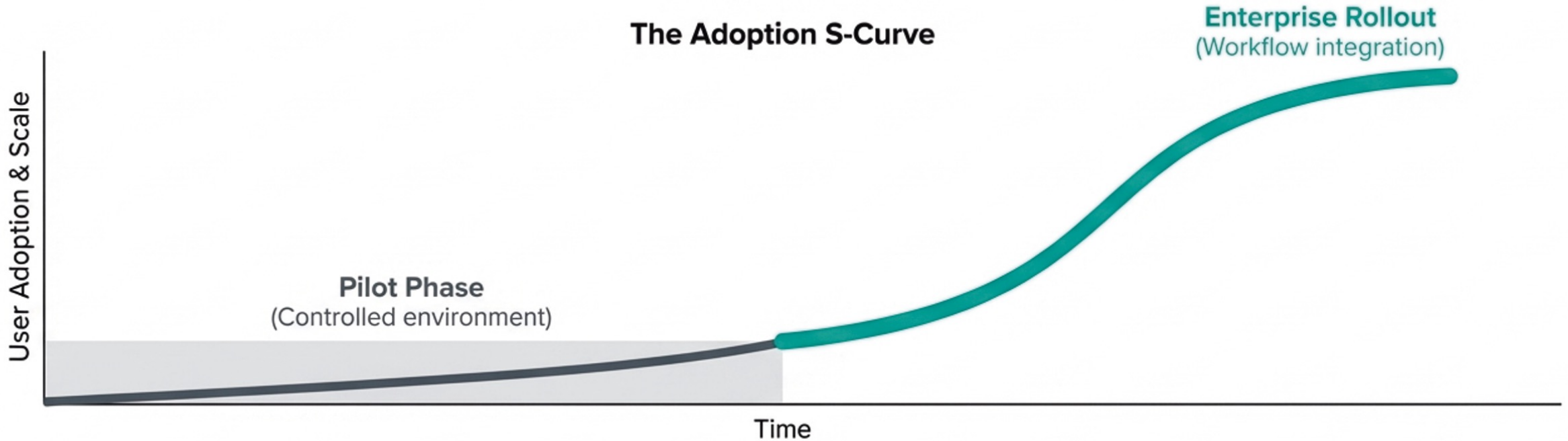


# Phase 4 operationalizes successful pilots into standard enterprise workflows

## Deliverables

Production AI Systems | Deployment Playbook | Training Materials

## The Adoption S-Curve



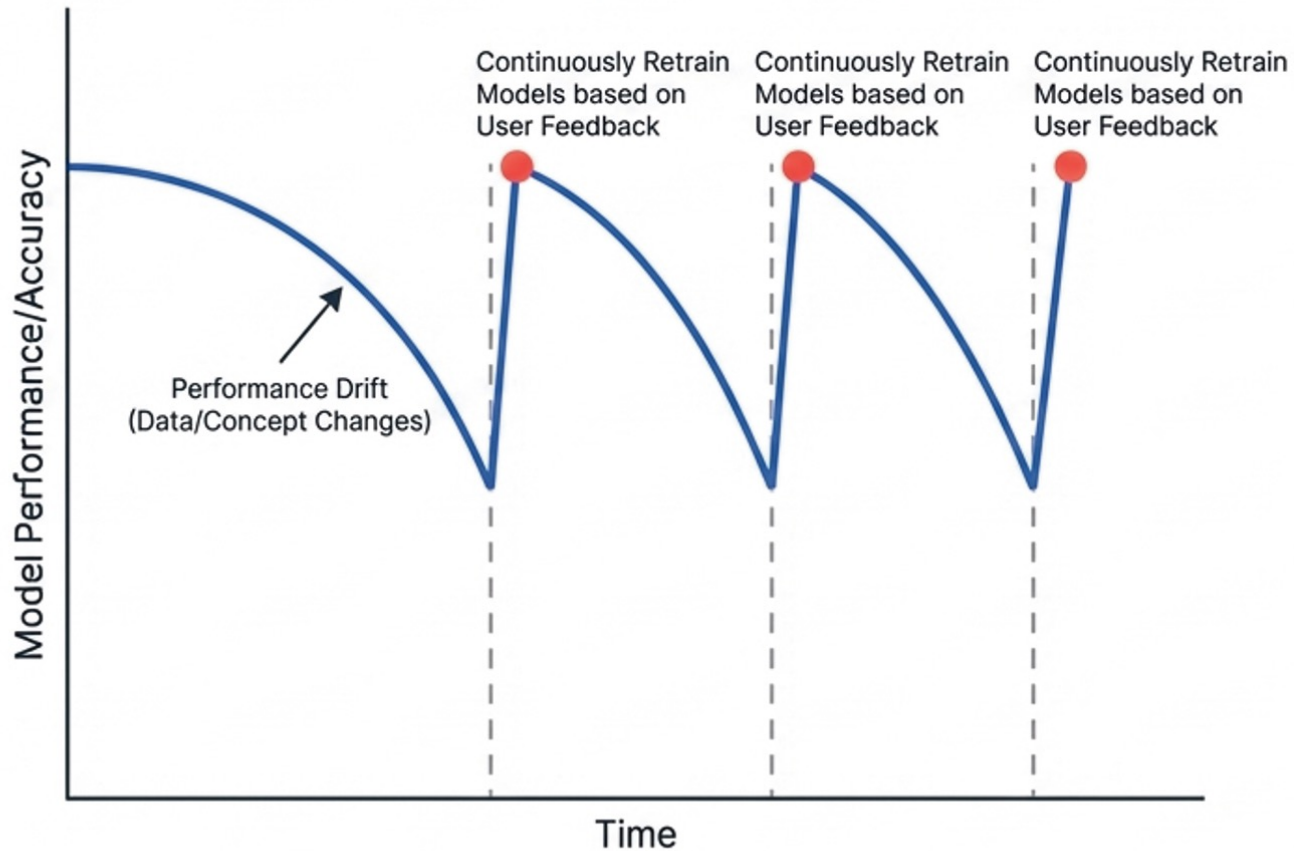
## Operational Integration Pillars



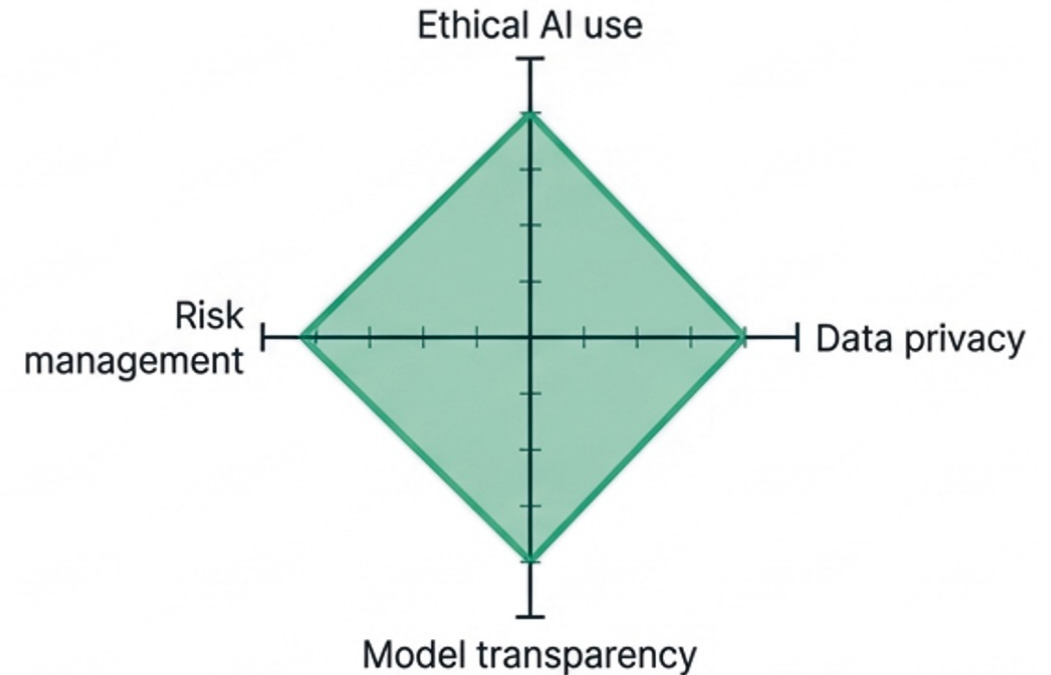
# Phase 5 establishes continuous governance to combat model performance drift

Objective: Ensure long-term scalability and accuracy of AI systems through active oversight.

### Continuous Improvement Loop



### AI Governance Framework Health

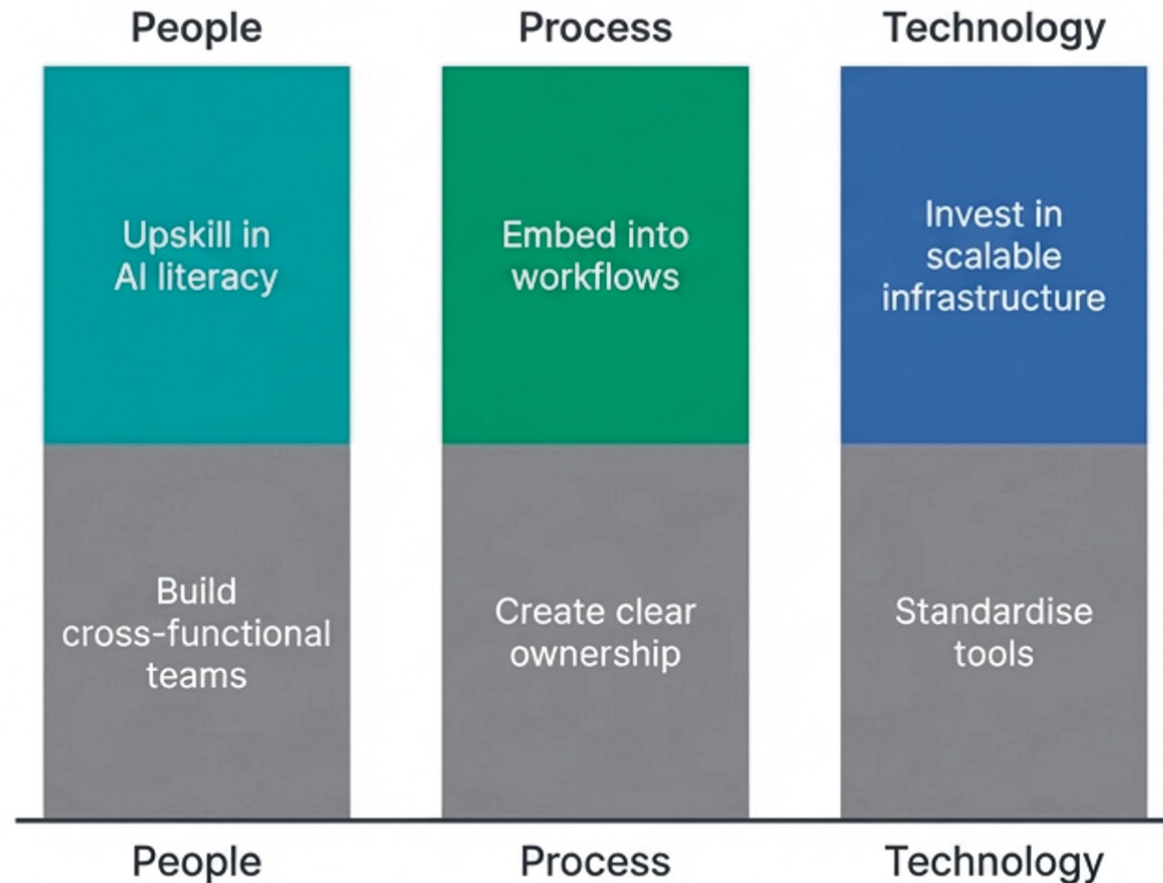


AI Governance Framework | Performance Dashboards |  
Continuous Improvement Plan

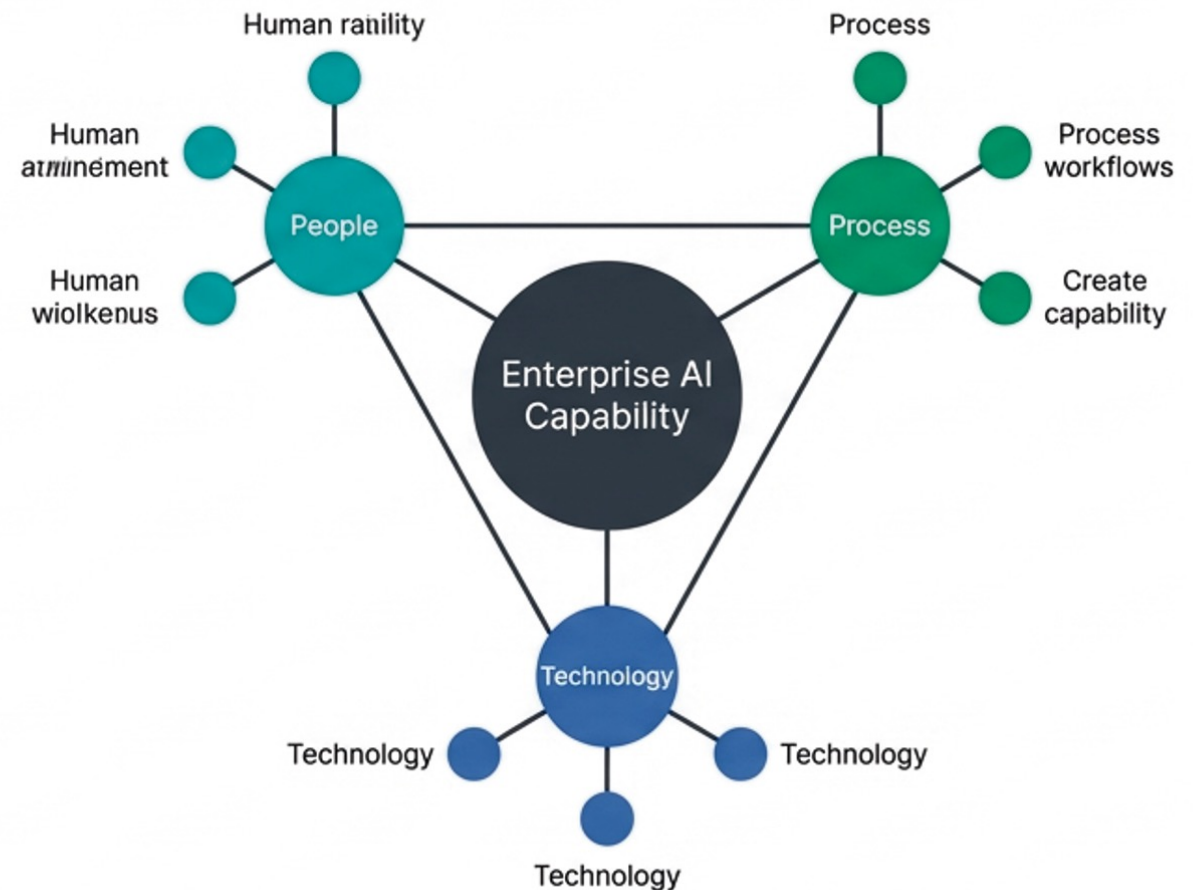
# Scaling AI requires synchronized cross-functional enablement

Success depends on aligning human capital, standardized platforms, and rigorous operational workflows.

## The Three-Pillar Enablement Stack



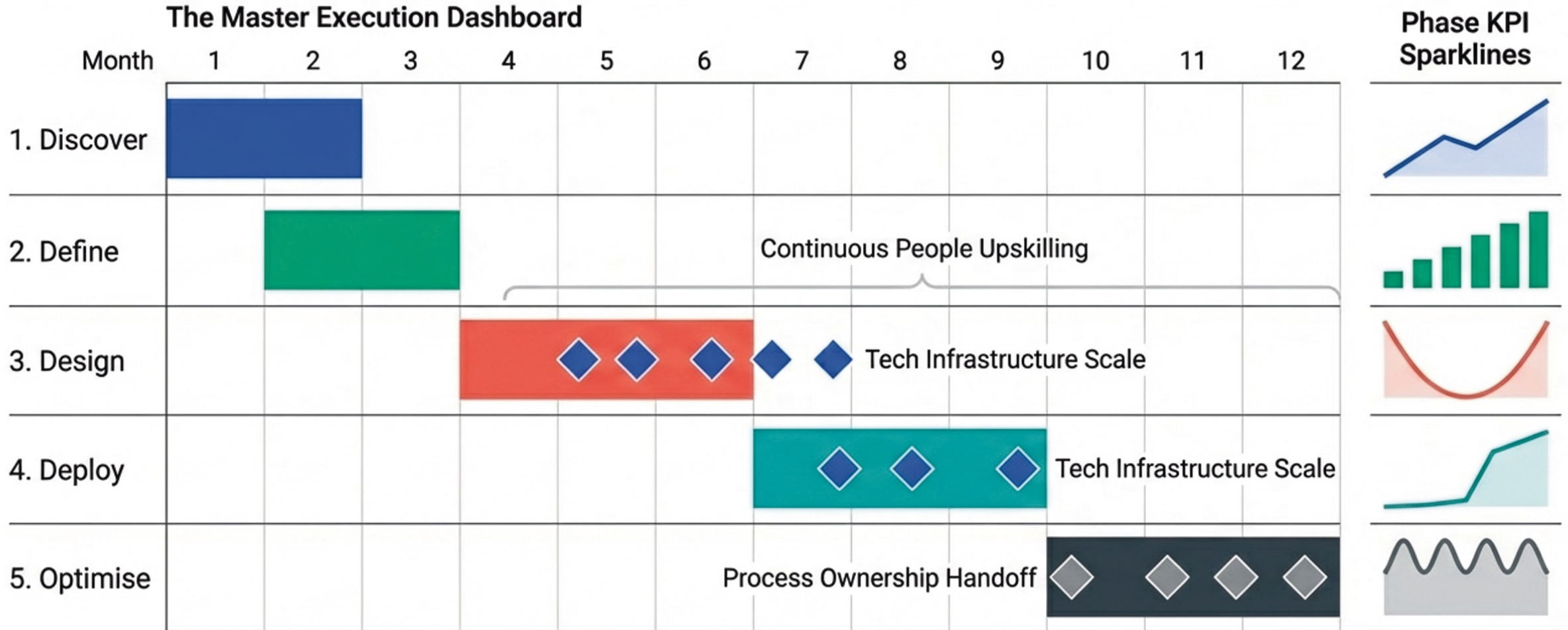
## Cross-Functional Network Topology





# The integrated AI blueprint aligns execution, enablement, and time

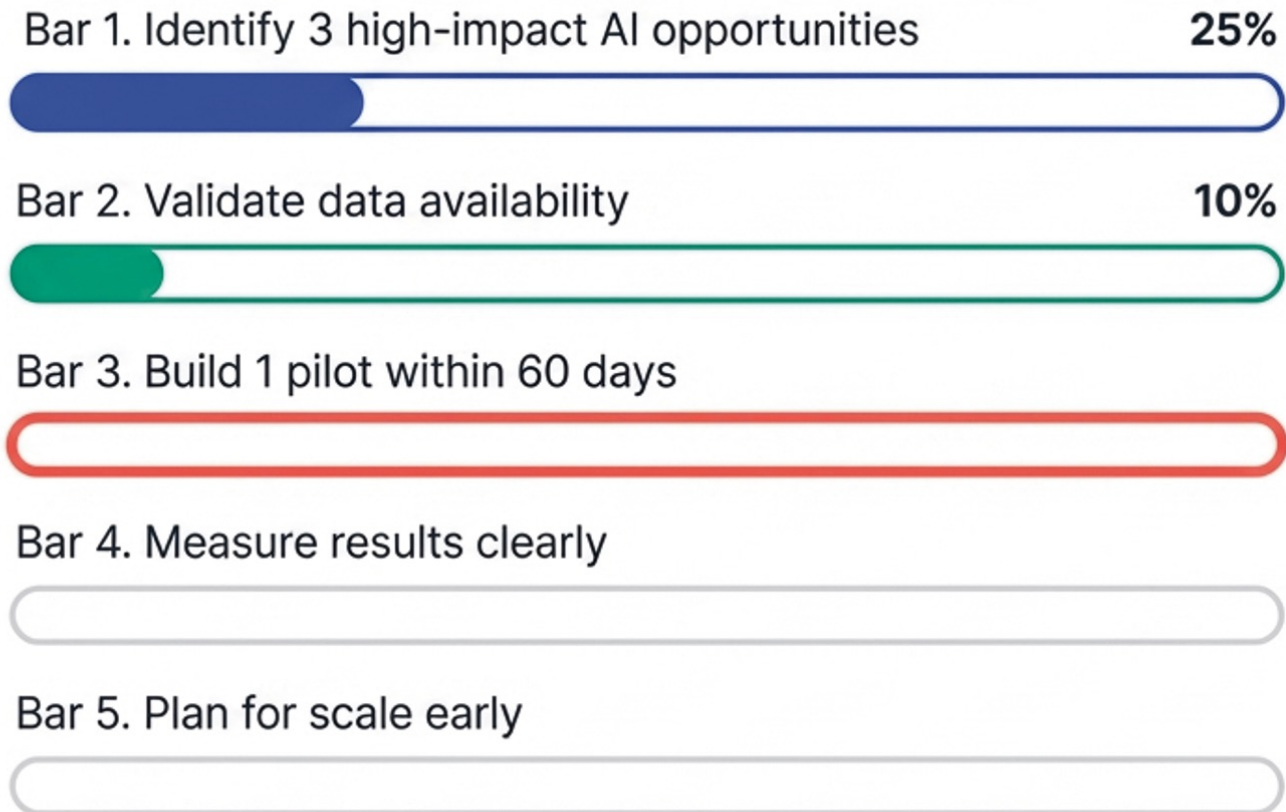
**"AI integration is a journey, not a one-time project. Organisations that succeed combine strong strategy, practical execution, and continuous learning."**



# Immediate actions to launch your 60-day AI integration sprint

Start small, scale smart, and stay adaptable.

## Quick Start Progress Dashboard



## 60-Day Sprint Dial



**Initiate Phase 1 & 3 Today.**



*Let's Build  
Something Real*

roastlabmedia@gmail.com

roastlabmedia.com

+66 8686 5 3636

 **ROASTLAB MEDIA**