

- Identify automation and augmentation opportunities

AI Implementation Roadmap

- Identify unofficial AI adoption already occurring

A Structured Approach Based on the CARE Framework

Published by beaconAI Consulting

Introduction

This roadmap provides organizations with a structured approach to successfully

- Review security and compliance requirements

Phase 1: Culture - Preparing Your Organization

- Assess data readiness and quality requirements

1. Leadership alignment (Weeks 1-2)

- Secure executive sponsorship and define success metrics

2. Team preparation (Weeks 3-4)

- Identify and engage key stakeholders

- Determine in-house vs. vendor capabilities needed

3. Secret Cyborg identification (Weeks 3-4)

- Create business case for prioritized initiatives

- Conduct organization-wide survey on current AI usage

Phase 2: Assessment - Understanding Opportunities

1. Process evaluation (Weeks 5-6)

- Map and prioritize high-value business processes

- Develop phased implementation budget

2. Technology assessment (Weeks 6-7)

- Evaluate current infrastructure and integration points

3. ROI projection (Week 8)

- Calculate potential business impact across metrics

Phase 3: Readiness - Building Capabilities

- Create learning repository for best practices

- Establish AI champions network across departments

1. Knowledge building (Weeks 9-12)

- Conduct role-specific AI literacy training