

Pt 6: AI Adoption Roadmap - Strategy & Execution

Phases 3 (Formulation) & 4 (Implementation)

Part 6 of 7: Making AI Real &

Sustainable



Recap: Initial AI Adoption Steps

Assessment & Engagement Done (See Part 5)

We've evaluated existing AI, analyzed costs, surveyed needs, and run PoCs.

Now, how do we formalize this into a strategy and execute it?



Phase 3: Strategy Formulation 1

Defining the Path Forward with Clarity & Governance

This phase translates initial

learnings into a long-term approach.



Phase 3.1: Define AI Strategy & Governance

Framework, Policies, KPIs for AI Success

Develop AI adoption framework for strategic business objectives.

- Set guiding principles, priority.
- Crucially: Define **governance**(ethics, data policies, model validation, security, compliance).
- Set KPIs for business outcomes.



Phase 3.2: Roadmap for AI Adoption (Phased)

Short, Mid, Long-Term

Short-term (0-3mo): Scale PoCs,

finalize assessments, refine strategy.

- Mid-term (3-6mo): Scale successful solutions, deeper AI integration, initiate complex use cases.
- Long-term (6-12+mo): Broader AI deployment, continuous monitoring, foster ongoing AI-driven innovation.



Phase 3.3: Consider AI CoE or CoP 💥

Center of Excellence / Community of Practice

- Establish a central hub for AI expertise.
- Drives innovation, shares best practices, provides training, oversees governance.
- Fosters cross-functional AI collaboration.



Phase 4: Execution & Continuous Improvement

Making AI Real, Sustainable, and Ever-Evolving

This is where strategy meets reality.

Iteration is key.



Phase 4.1: Implementation of AI Solutions

Agile Rollout & Iterative Improvement

Deploy prioritized AI use cases, integrating with existing platforms.

© Conduct pilot runs, gather feedback, make iterative improvements

(Agile!).

Strict adherence to compliance, security, data privacy.



Phase 4.2: Training & Change Management

Upskilling and Fostering an AI-Ready Culture

- Targeted AI training (literacy for all, technical for specialists).
- Address concerns, highlight benefits, encourage adoption.
- Change management is critical for success.



Phase 4.3: Monitoring, Optimization, & Innovation Culture

Tracking KPIs, Refining Models, Fostering Ideas

- Continuously track KPIs, evaluate model performance, refine.
- Conduct periodic AI audits.
- Foster ongoing innovation

(hackathons, ideation challenges).



Countryside Agility:

Efficiency Lessons from Nature (Wheat Harvesting)

- Edge processing (immediate grain separation), waste reduction (roots stay), rapid iteration (field prep), resource optimization (renting).
- AI Parallel: Filter data at source, avoid storing junk, fast model feedback, leverage SaaS/PaaS AI.
- Natural efficiency is a blueprint.



The Goal: Tangible Outcomes

What Success Looks Like from This Diligent Approach

A structured process aims for real results.

Next Up (Part 7 - Final): Expected

Outcomes & Conclusion.

Stay tuned!



Part 1: The Twin Revolutions (Current)

Access Part 1 PDF

Part 2: The Agile Blind Spot for AI

Access Part 2 PDF

Part 3: Do You Really Need AI? Due Diligence

Access Part 3 PDF

Part 4: Cost & Strategy - Lessons from Leaders

Access Part 4 PDF

Part 5: Structured AI Adoption - Phase 1 & 2

Access Part 5 PDF

Part 6: Structured AI Adoption - Phase 3 & 4

Access Part 6 PDF

Part 7: Expected Outcomes & Conclusion

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Navigate Agile & AI Together ⇒

How are these revolutions impacting YOU?

LinkedIn: https://www.linkedin.com/in/amitabhrjha/



X (Twitter): https://x.com/amitabhrjha



Web: www.agilp.org



Examples from Microsoft, Bosch, OpenAI, DeepSeek.



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