

AI Empowerment Blueprint™

A Plan of Action for AI Success

The AI Empowerment Blueprint™ is a proven process that combines strategic vision, stakeholder collaboration, and enterprise expertise to create an essential guide for successful AI adoption. It is a six-step methodology and blueprint document that gives you an action plan for AI organizational success.

The AI Empowerment Blueprint identifies top opportunities to apply AI in your organization, details relevant integrations and dependencies, outlines AI governance, matches AI capabilities to your needs and objectives, and establishes criteria for AI solution success.

A Roadmap to Avoid Becoming Another Statistic

Harnessing the power of AI is a top priority for many organizations. Yet, the statistics for wading into the space without clarity and knowledge are daunting. Right now, only 10% of Generative AI project pilots are in production. The average cost of those pilots is \$2M to \$16M. The AI Empowerment Blueprint involves the right people—from executives to technologists to business leadership—and the right process to clarify the path forward and set the foundation for successful AI piloting, measurement, and deployment.

OBJECTIVES MAPPED TO BUSINESS VALUE

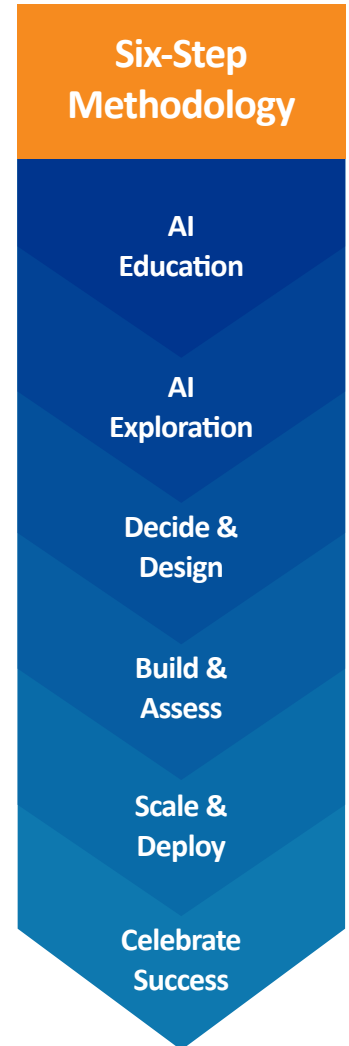
The six-step methodology outlines processes in your organization that are candidates for mining the speed, accuracy, and assistance that AI technologies provide, allowing you to drive growth, cut costs, and reduce the risk of security breaches or regulatory non-compliance.

PROCESSES IDENTIFIED FOR TRANSFORMATION

The AI Empowerment Blueprint yields insight into your current processes and provides recommendations to turn your organizational content into knowledge, knowledge into insights, and insights into action.

REQUIREMENTS FOR A SUCCESSFUL OUTCOME

A successful outcome begins by defining business and technical requirements and outlining the steps for departmental or enterprise deployment. Options are presented with implications on timing and functionality so leaders can make strategic decisions with confidence.



	PROCESS	TECHNOLOGY
1 Phase 1 Interviews	Line-of-Business Interviews	IT Interviews
2 Phase 2 Analysis	Business Challenges	Technology Operations
3 Phase 2 Blueprint	Use Cases Realized	Future State
4 Phase 4 Stack Rank & POC	Business Case ROI	
5 Phase 5 Implementation	Proven Project Delivery Methodology	