

AI AUTOMATION CONSULTING PROJECT

Designing an AI-enabled and productized service model for a boutique consulting LLC

Purdue University
Corporate Consulting

A boutique operations and supply chain consulting LLC needed a way to grow without adding to the founder's workload. The engagement centered on one core question: which services could be productized, where could AI reduce delivery effort, and what could launch now.

EVALUATION FRAMEWORK

Services were scored against six weighted criteria. AI integration and scalability carried a combined weight of 45%, reflecting the core goal of reducing founder dependency.

Criteria	Weight	Priority
AI integration potential	25%	Top priority
Scalability / low founder dependency	20%	Top priority
Expertise fit	15%	
Standardizability	15%	
Market demand	15%	
Revenue potential	10%	

INTEGRATED GROWTH MODEL

The scoring matrix surfaced a clear three-layer service architecture. Each stage deepens the client relationship while reducing acquisition effort over time.

01 / ENTRY Diagnostics AI-enabled, website-based. Low cost, high volume. Standardized input to output in under 48 hours.	02 / EXECUTION Fixed scope sprints High-impact engagements converting diagnostic findings into measurable financial outcomes.	03 / RETAINER Recurring advisory Ongoing governance cadence. Recurring revenue with sustained client engagement.
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KEY OUTCOMES

New client acquisition The LLM workflow automation recommendation directly contributed to a new client, demonstrating measurable revenue impact.	60-80% automation potential Identified across the prioritized service portfolio through structured AI capability mapping.
Service scoring matrix Built from scratch to evaluate 10 plus services across six weighted criteria for AI readiness and scalability.	Full tech architecture Designed for scalable, founder-light delivery using AI as the intelligence layer across the entire service stack.

Client name confidential. All recommendations were grounded in structured analysis including market evidence, input-output feasibility assessment, and AI capability mapping.