

Agents Envisioning Workshop

An intensive workshop to discover, prioritize, and plan high-value AI agent use cases, with clear implementation and governance guidance to scale safely.

What It Is

A structured workshop that accelerates agentic transformation by identifying high-value opportunities in critical processes, turning ideas into a prioritized backlog, and aligning Business and IT from day one.

Objectives

Identify high-automation potential processes for agents, prioritize use cases by value and complexity, and define safe next steps across platform, prototyping, and governance.

Who It's For

- Business decision makers (value and impact prioritization).
- IT / Architecture / Security / Data (feasibility, integration, governance).

Agenda (Suggested Format)

Session 1 — Agents 101 (60–90 min)

- What agents are, types of agents, and why they unlock business value
- Tooling overview (Agent Builder, Copilot Studio, AI Foundry)
- Examples (1P, custom, 3P agents)

Session 2 — Agents 201 (60 min)

- Demos: simple, autonomous, and multi-agent scenarios
- Practical examples mapped to business areas

Session 3 — Agents 301–303 (180 min)

- Agents 301: Discovery
 - Identify top 10 processes with automation potential
 - Map use cases in a Value vs Complexity matrix
 - Design the Agent Profile

Session 4 — Agents 401 (60 min)

- Agent governance: guardrails, roles, and operating model
- Initial recommendations for an AI Center of Excellence (CoE) and scale.

Why you should attend

Turn agent ideas into a clear, prioritized action plan.

Walk away with an executable backlog, a value-vs-feasibility shortlist to accelerate time-to-value, and governance foundations that prevent fragmentation and enable confident, controlled scale.

Deliverables (What You Take Away)

- Top 10 agent use cases (by process/function)
- Value vs Complexity matrix + prioritized shortlist
- Agent Profiles (data, users, actions/integrations, success criteria)
- Tooling recommendation per use case (Builder / Studio / Foundry)
- Initial governance recommendations (roles, guardrails, operating model)
- (Optional) Rapid prototype for one selected scenario

Contact us today to get started!