

# Artificial intelligence proof of concept

Rapidly determine the feasibility and potential value of a proposed Al solution with Microsoft Copilot and Azure OpenAl services.

## 2-4 week engagement

Minimize the development and implementation risks of an artificial intelligence business solution with an exploratory proof of concept. This engagement provides a fast, cost-effective determination of practicality and return on investment (ROI), and quickly validates a concept, assesses the potential benefits, limitations, and challenges, while preserving valuable time and resources. Not only will you be able to make a well-informed decision, but you will also gain insight into the evolution of Microsoft Copilot and AzureOpen AI services.

Designed to build confidence, our AI proof of concept is a cross-team collaborative effort, complete with recommendations on how to move forward with a minimum viable product (MVP) plan to test the core of the concept with users. Get ready to maximize your ROI while accelerating your strategic growth initiatives.



#### **Expected outcomes**

- Aligned Al investment with business objectives
- Validation of solution feasibility prior to initiating large-scale investing
- Identified risks, challenges, and limitations
- Determine the measurable value and impact of an Al solution
- Establish the resources required to scale the solution

# What's included

# To be tailored to your organization's needs.

### **Engagement overview**

Objectives	<ul> <li>Detailed requirements gathering for the artificial intelligence scenario</li> <li>Journey mapping of the artificial intelligence solution</li> <li>Identification of key investments required</li> <li>Address on how to mature solution and establish technology backbone</li> <li>Document the benefits and value to the business</li> <li>Demonstration of the proof of concept</li> </ul>
Activities	<ul> <li>Solution assessment</li> <li>Assess right-fit and approach for change</li> <li>Journey mapping collaboration</li> <li>Determine organizational, security and compliance requirements</li> <li>Calculate the total cost of ownership and the return on investment</li> </ul>
Deliverables	<ul> <li>Demo the concept</li> <li>Presentation to establish technology backbone</li> <li>Budget, solution procurement, timing, and resources documentation</li> <li>Return on investment and total cost of ownership demonstration</li> </ul>
Timing	• 2-4 Weeks
Team	<ul> <li>Al Lead, Al Developer, Application/Solution/Cloud Architect, Al/IoT Engineers, Data Scientist, Business Analyst</li> </ul>



Our scalable team of expert advisors, problem solvers, and builders ensure you receive the specific skills and guidance you need to get the most out of your digital investments.

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## Ready to Get Started?

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