

Artificial intelligence proof of concept

Rapidly determine the feasibility and potential value of a proposed AI solution with Microsoft Copilot and Azure OpenAI 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 Azure Open 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 AI 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 AI solution
- ✓ Establish the resources required to scale the solution

What's included

To be tailored to your organization's needs.

Engagement overview

Objectives	<ul style="list-style-type: none">• Detailed requirements gathering for the artificial intelligence scenario• Journey mapping of the artificial intelligence solution• Identification of key investments required• Address on how to mature solution and establish technology backbone• Document the benefits and value to the business• Demonstration of the proof of concept
Activities	<ul style="list-style-type: none">• Solution assessment• Assess right-fit and approach for change• Journey mapping collaboration• Determine organizational, security and compliance requirements• Calculate the total cost of ownership and the return on investment
Deliverables	<ul style="list-style-type: none">• Demo the concept• Presentation to establish technology backbone• Budget, solution procurement, timing, and resources documentation• Return on investment and total cost of ownership demonstration
Timing	<ul style="list-style-type: none">• 2-4 Weeks
Team	<ul style="list-style-type: none">• AI Lead, AI Developer, Application/Solution/Cloud Architect, AI/IoT Engineers, Data Scientist, Business Analyst



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.

Want to learn more? Visit mnpdigital.ca

Ready to Get Started?

Mike Alexander

Director, Strategic Partnerships
800.399.5370 x2002

mike.alexander@mnp.ca

Microsoft
Partner

Wherever business takes you

[MNPdigital.ca](https://mnpdigital.ca)