

# Azure AI Opportunity Assessment & Selection

Identify the most important business use cases that create maximum value, are feasible, and align with your organization's strategic goals.

## 7-WEEK ASSESSMENT

This collaborative 7-week engagement is focused on demystifying AI by diving deeper into the branches of Artificial Intelligence, the key success factors, risks and challenges associated with an enterprise AI initiative.

Using our assessment framework, we set out to understand your strategic initiatives, platforms deployed, and data readiness to help assess and rank the candidate business problems that can be addressed with an Azure-based AI solution. Throughout the project, your team will learn about the Azure AI platform, its cognitive services capabilities, and Azure DevOps services to build and manage data pipelines.

## Key Benefits

At the end of this engagement, you will have the following:

- ✓ AI educational overview
- ✓ Use case feasibility report
- ✓ Data health report
- ✓ Ranked list of use cases
- ✓ Recommended use cases
- ✓ Azure AI roadmap report

# Approach

To be tailored to your organization's needs.

	1. AI Advisory & Discovery Workshop	2. Opportunity Identification & Ranking	3. Opportunity Assessments
<b>Objectives</b>	<ul style="list-style-type: none"><li>AI &amp; ML education</li><li>Understanding strategic Initiatives and key organizational goals</li></ul>	<ul style="list-style-type: none"><li>AI feasibility check</li><li>Data health check</li><li>Evaluation &amp; Ranking of potential use-cases</li></ul>	<ul style="list-style-type: none"><li>Deep-dive assessment of shortlisted use cases</li><li>Recommendation on viable use cases</li></ul>
<b>Activities</b>	<ul style="list-style-type: none"><li>Deliver educational workshop – AI/ML types, risks, lifecycle, challenges, DevOps, examples</li><li>Interactive discussion to understand business strategy, KPI's, value-chain</li><li>Identify potential business problems for an AI solution</li></ul>	<ul style="list-style-type: none"><li>Conduct interviews with relevant stakeholders</li><li>Analyze data architecture and governance practices</li><li>Analyze platforms and assess environment readiness</li><li>Review relevant data sets through an AI lens</li><li>Rank priority use cases</li></ul>	<ul style="list-style-type: none"><li>In-depth business analysis of selected use cases</li><li>In-depth analysis of data sets for selected use cases</li><li>In-depth platforms analysis for enterprise AI solutions</li><li>Re-rank use cases</li><li>Recommend a use case for an AI solution</li></ul>
<b>Deliverables</b>	<ul style="list-style-type: none"><li>AI educational deck</li><li>Business problems assessment report</li><li>Reference to Microsoft Azure training material</li></ul>	<ul style="list-style-type: none"><li>Feasibility study report</li><li>Data health report</li><li>Ranked business problems</li></ul>	<ul style="list-style-type: none"><li>Recommendations report</li><li>Future roadmap for an AI solution and the supported Azure Machine Learning services</li></ul>
<b>Timing</b>	<ul style="list-style-type: none"><li>Week 1</li></ul>	<ul style="list-style-type: none"><li>Weeks 2-4</li></ul>	<ul style="list-style-type: none"><li>Weeks 5-7</li></ul>
<b>Team</b>	<ul style="list-style-type: none"><li>Principal (PT), AI &amp; ML Practice Lead (PT), Strategy Consultant (FT), Data Scientist / Engineer (PT)</li></ul>		



MNP Technology Solutions applies a collaborative, modern, and measured approach to help organizations thrive in a digital economy. With locations across Canada, our experienced professionals bring the industry and technical know-how needed to accelerate cloud transformation through the adoption of Power Platform, Dynamics 365, and a full array of Azure services and solutions.

For more information, visit [mnptechnology.ca](http://mnptechnology.ca)

## Ready to Get Started?

**Mike Alexander**  
Director, Strategic Partnerships  
800.399.5370 x2002  
[mike.alexander@mnp.ca](mailto:mike.alexander@mnp.ca)