

Get Started on Your AI Journey

Explore how AI can advance your business goals and assess your readiness in relation to people, product, process, data, and infrastructure.

5-DAY WORKSHOP SERIES

This collaborative, 5-day workshop will help you to identify how your organization can leverage artificial intelligence, data analysis, and machine learning techniques on the Azure platform to optimize your business processes, reduce costs, power up productivity, and increase revenue.

Together, we will examine your strategic goals, your business structure, and your data needs. By combining an understanding of your business with our AI/ML expertise, we will deliver tailored educational sessions and an assessment of AI strategy and opportunities for your business.

Key Benefits

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

- ✓ A better understanding of how to develop an AI strategy
- ✓ A flash assessment of your current business and information delivery challenges and desired outcomes
- ✓ A recommended action plan to get started on your AI journey with Azure

Approach

	1. Objectives	2. Activities	3. Deliverables
Day 1 AI Strategy and Your Business	<ul style="list-style-type: none"> • Introduce the AI landscape and adoption maturity curve • Capture and understand the organization's strategic goals 	<ul style="list-style-type: none"> • Present AI and ML background • Discuss AI maturity curve classifications with examples for each classification • Capture and prioritize goals 	<ul style="list-style-type: none"> • AI educational deck • AI adoption organizational maturity framework
Day 2 Data Strategy and Infrastructure	<ul style="list-style-type: none"> • Introduce the standard Enterprise Data Strategy • Capture the current data environment, systems and data organization structure 	<ul style="list-style-type: none"> • Share data strategy overview • Discuss data sources, ownership of data and data pipelines • Assess your data maturity • Capture the source system integration needs 	<ul style="list-style-type: none"> • Data strategy framework • High-level data readiness summary report
Day 3 AI Governance and Ethics	<ul style="list-style-type: none"> • Educate on AI governance and ethics • Introduce the various dimensions and principles of ethics in AI 	<ul style="list-style-type: none"> • Discuss AI ethics principles • Discuss organization's current governance practices, gaps and potential risks • Present a standard team structure to support and drive AI governance 	<ul style="list-style-type: none"> • AI governance and ethics framework • High-level governance requirement report
Day 4 MNP's AI Prioritization Framework	<ul style="list-style-type: none"> • Discuss the challenges with POCs and pilots • Introduce AI opportunity assessment and prioritization framework 	<ul style="list-style-type: none"> • Present the key challenges with AI projects, POCs, and pilots • Review MNP's 7-stage AI delivery process • Review of prioritization criteria • Discuss and assess PoC ideas 	<ul style="list-style-type: none"> • AI prioritization framework
Day 5 AI Project Risks and Opportunities	<ul style="list-style-type: none"> • Capture opportunities and risks associated with AI • Identify potential use cases 	<ul style="list-style-type: none"> • Discuss AI and ML concepts, algorithms and applications related to POCs • Work with key stakeholders to identify potential AI use cases and next steps 	<ul style="list-style-type: none"> • High-level ideas about potential AI use cases • Next steps and projects



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

Ready to Get Started?

Mike Alexander
 Director, Strategic Partnerships
 800.399.5370 x2002
mike.alexander@mnp.ca