

Azure Application Modernization PoC

Validate your application modernization priorities and take one Azure application through design and proof of concept development.

4-Week Proof of Concept

If you feel your suite of legacy applications is holding back your business and technology goals, this sprint will demonstrate the value of cloud development using Azure products and services. Utilizing a proven process to maximize your investment, we help you jumpstart your Azure project from planning through to the design and development of a proof of concept.

As a Gold partner, the MNP team has leveraged Microsoft technologies to create world-class products for Fortune 500 and leading brands globally using Azure services and a proven approach to modern application development.

Key Benefits

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

- ✓ High-level requirements
- ✓ Azure architecture and services recommendations
- ✓ User flow diagrams and user experience designs
- ✓ One application on Azure
- ✓ A roadmap for Azure implementation

Approach

To be tailored to your organization's needs.

	1. Workshop & Planning	2. Solution Design	3. Prototyping
Objectives	<ul style="list-style-type: none">• Understand stakeholder needs & business objectives• Evaluate current application architecture and user experience• Choose one application for PoC & ideate solutions	<ul style="list-style-type: none">• Identify potential Azure Architecture/Services solutions• Develop user experience for proof of concept• Map user flow within the application	<ul style="list-style-type: none">• PoC migrated to Azure• Bring recommended user experience to life• Provide a roadmap for full application development and implementation
Activities	<ul style="list-style-type: none">• Collaborative workshop session(s)• Stakeholder interviews and whiteboarding sessions• Competitor research	<ul style="list-style-type: none">• Rank application priorities• User flow mapping• Collaborative design and UX development• Develop a DevOps plan	<ul style="list-style-type: none">• Migrate the PoC application to Azure using Azure containers, services And DevOps• Develop required visuals• Develop content design• Create clickable prototype experience
Deliverables	<ul style="list-style-type: none">• Workshop findings report• PoC requirement summary• PoC scope recommendation	<ul style="list-style-type: none">• Reference architecture & migration recommendation• Azure DevOps recommendation• User flow visuals• User experience designs (if in scope)	<ul style="list-style-type: none">• PoC application migrated to Azure deployment (non-production)• Clickable digital prototype (if in scope)• Azure recommendations roadmap and delivery plan
Timing	<ul style="list-style-type: none">• Week 1	<ul style="list-style-type: none">• Week 2	<ul style="list-style-type: none">• Weeks 3-4
Team	<ul style="list-style-type: none">• Senior BA Consultant (PT), Senior Arch Consultant (PT), Senior App Developer (FT)		



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