

Grants Accelerator Assessment

Learn how our Grants Accelerator can help you digitize and automate your grants management processes, leveraging Microsoft Dynamics 365 and the Power Platform.

4-week

Assessment

There are many complexities involved in managing grants, and we understand that each granting organization has its own unique characteristics to consider. However, we also know there are common areas where technology can improve and streamline grant processes. Starting new technology projects can be a risk, which is why we developed the Grants Accelerator – a comprehensive resource that offers guidance, process patterns, and technical components that allow us to quickly set up grant solutions using Microsoft Dynamics 365 and Power Platform in the cloud.

Our approach involves working closely with your team, both from a business and technical standpoint. We'll assess your current grant processes and systems, sharing our own experiences and exploring the capabilities of the Grants Accelerator. This assessment will help you determine the potential benefits of implementing or modernizing your grants management process using the MNP Grants Accelerator and the Microsoft Dynamics 365 and Power Platform ecosystems.



Key benefits

This assessment can help you:

- ✓ Evaluate your current technology solution against the latest capabilities
- ✓ Identify opportunities to improve your internal and external user experience
- ✓ Envision how you can digitize and automate your grant processes
- ✓ Determine if the MNP Grants Accelerator can get you more rapid results
- ✓ Learn how to manage grants more effectively and increase your organization's visibility

What's included

To be tailored to your organization's needs.

	1. Discovery	2. Analysis	3. Findings
Objectives	<ul style="list-style-type: none">• Understand your current grants strategy, processes and systems• Discuss your applicant and staff needs• Understand your plans and priorities for the future• Discuss relevant MNP experience and capabilities	<ul style="list-style-type: none">• Identify the major opportunities for change in grants management• Define the part systems can play in fulfilling those opportunities• Consider MNP suggestions and opportunities from our experience and the Grants Accelerator	<ul style="list-style-type: none">• Confirm current gaps and suggest improvements• Provide options to increase customer engagement, customer satisfaction and staff productivity• Provide a roadmap for improved systems implementation
Activities	<ul style="list-style-type: none">• Review your current grants approach, including systems and processes• Demo your existing systems• Demo the Grants Accelerator• Perform future-state envisioning for your grants offerings	<ul style="list-style-type: none">• Catalogue and prioritize opportunities for improvement• Compare process and technology gaps to Grants Accelerator capabilities• Investigate options for automation and integration	<ul style="list-style-type: none">• Present findings of opportunities and inefficiencies in current systems• Present possible future-state user experiences and technology solution• Share best practices and lessons learned• Develop a high-level roadmap for change
Deliverables	<ul style="list-style-type: none">• Current state report	<ul style="list-style-type: none">• Priorities for improvement	<ul style="list-style-type: none">• Recommendations & roadmap documents
Timing	<ul style="list-style-type: none">• Weeks 1-2	<ul style="list-style-type: none">• Weeks 2-3	<ul style="list-style-type: none">• Week 4
Team	<ul style="list-style-type: none">• Principal Consultant (PT), Solution Designer (PT)		

About MNP Digital

At MNP Digital, 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

Wherever business takes you

MNPdigital.ca