

DevOps discovery & secure coding assessment

Take a deep dive into your current development practices and receive key recommendations and training that will enhance developer productivity, security, and innovation.



3-week engagement

Elevate what your team can do by unlocking the power of AI-assisted development tools, allowing your developers to innovate faster, accelerate delivery of intelligent applications, and improve security.

This collaborative engagement starts with a discovery phase, allowing us to understand your current development practices and tooling through the application of our assessment framework. Next, we take those learnings and provide recommendations and a roadmap for the implementation of DevOps and GitHub, aligned to your strategic business priorities. Finally, we will use the information gathered from the discovery phase to develop and deliver a secure coding training session designed specifically for your team. By connecting our experts with yours, our proven framework and workshops are designed to jumpstart your future-focused development initiatives.

Expected outcomes

- A better understanding of what DevOps and GitHub can do to improve productivity and innovation
- Recommendations and a roadmap for implementation
- A path to improved quality and security
- Empower your development team with Azure DevOps, GitHub Copilot, GitHub Actions, GitHub Advanced Security

What's included

To be tailored to your organization's needs.

DevOps Discovery & Secure Coding

Objectives	 Increase understanding of Microsoft's DevOps with GitHub solution Conduct an initial assessment of your development practices and tooling Provide recommendations and a roadmap for DevOps implementation Educate your developers on introducing security into the code base
Activities	 Schedule workshops and interviews DevOps maturity assessment Process review and DevOps team health assessment Baseline DevOps metrics Analyze findings and define options Align DevOps implementation options with your needs Present findings to your team Develop a customized secure coding workshop
Deliverables	 Workshop and interview schedule DevOps maturity current state assessment DevOps implementation options and roadmap Defined success metrics to track adoption Staff presentation Secure coding workshop
Timing	• 3 Weeks
Team	Senior Azure Architect, Azure DevOps Engineer



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

