## Microsoft Intune Pilot: Explore, Experience, and Elevate

Unveiling the Power of Comprehensive Device Management in Your Real-World Environment





## **Pilot Highlights**



Gain a hands-on experience deploying and managing Intune and optional MECM across your device ecosystem,



Implement Windows Autopilot for seamless Zero Touch Deployments



Explore in-depth device compliance policies and security tools for endpoint management



Collaborate with our experts to develop a specific Intune and, if applicable, MECM implementation roadmap tailored to your organization

## Why you should participate:

- Get firsthand experience deploying and managing Intune and, if applicable, MECM co-management in your own environment
- Embrace the management of diverse platforms, including Windows, MacOS, iOS, and Android
- Receive in-depth training and support from our experienced Intune and MECM specialists
- Develop an actionable Intune and, if applicable, MECM implementation roadmap tailored to your organization
- Discover the comprehensive security and management capabilities of Intune and MECM

Take the next step in transforming your device management with our Microsoft Intune and optional MECM Co-Management Pilot. Learn more about how Intune and MECM can streamline and secure your operations in a real-world scenario tailored to your organization.

## What to Expect

This Pilot aims to elevate your capabilities in managing and securing endpoints at the enterprise level with the power of Microsoft Intune and optional MECM Co-Management. We'll work closely with you to:

- Understand how to improve your management capabilities with Microsoft Intune and, if applicable, MECM
- Discover & protect your endpoints by enforcing device compliance policies & deploying security tools with Intune & optional MECM
- Enable your users to be productive with the applications they need, on the devices they want, while ensuring device compliance & conditional access
- Experience the benefits of MECM tenant attach and Intune co-management (if applicable)
- Implement Windows Autopilot for Zero Touch Deployment, enabling seamless provisioning of new devices



