

Microsoft Intune

Microsoft Intune Implementation

WHAT DOES THIS COVER:

- Introduction to Microsoft Endpoint Manager (MEM)
- Evolution to modern device management
- Configuration and device enrollment
- Application management
- Application protection policies
- Device profiles
- Compliance policies and conditional access
- Role-Based Access Control (RBAC)
- Managing device lifecycle

SERVICE HIGHLIGHTS:

- Integration between Microsoft Azure AD, Microsoft Intune, and Microsoft Office 365
- Configure Intune for device enrollment and enroll iOS, Android and Windows into Mobile Device Management (MDM)
- Deploy apps
- Line of Business application, deep-link apps and web-apps deployment
- Mobile Application Management (MAM) and Mobile Device Management (MDM) scenarios
- Application Protection Policy enforcement scenarios in Microsoft Intune
- Device Configuration Profiles deployment such as Wi-Fi, Email, VPN Profiles to devices
- Basic understanding of certificate employment
- Device Compliance and Conditional Access for Microsoft Office 365 services
- Concepts of Distributed IT and Role based access to Intune resources
- Monitoring, logging and reporting
- Microsoft Intune internal auditing and endpoint health
- Reviewing troubleshooting techniques

PREREQUISITES:

- Intune tenant and license

DELIVERABLES:

- Microsoft Endpoint Manager (MEM) Base Deployment
- Company branding
- Set up automatic enrollment for Windows
- Enrollment prerequisites & restrictions
- App Deployment
- Up to three (3) store apps per platform
- One (1) Line of Business (LOB) app

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