

Microsoft Intune Deployment Services

Overview

A device management solution is essential for any organization that wants to maintain security, productivity, and control over their digital environment. Our Microsoft Intune consulting engagements are designed to help organizations seamlessly adopt Microsoft Intune for modern device management. Whether you're transitioning from traditional on-premises solutions like Group Policy or Configuration Manager (SCCM/MCM), or starting fresh with cloud-native management, this service ensures a smooth, secure, and scalable implementation.

Example Objectives

Assess & Discover

- Review existing device management tools (e.g., SCCM, GPO, third-party MDMs).
- Evaluate Entra ID, licensing, network, and security posture for Intune adoption.
- Identify and align on business goals, security requirements, and IT priorities.
- Understand how Intune supports modern endpoint management, Zero Trust, and cloud-first strategies.
- Explore Intune features through "art of the possible" demonstrations

Solution Design/Implementation Planning

- Design a scalable and secure Intune architecture tailored to your organization.
- Define enrollment methods for corporate and BYOD devices (e.g., AutoPilot, Apple DEP, Android Enterprise) .

Implementation & Configuration

- Configure Microsoft Intune, integrate with Entra ID and Microsoft 365 Defender.
- SCCM/MCM Co-Management: Enable hybrid management for phased transitions
- Pilot and roll out enrollment for Windows, macOS, iOS, and Android devices.
- Apply security, compliance, and configuration policies across device groups.
- Distribute business-critical apps and manage updates via Intune.
- Endpoint Protection: Configure Defender Antivirus, BitLocker, and firewall settings.

Knowledge Transfer

- Admin Enablement: Provide hands-on training for IT teams on Intune operations and troubleshooting.
- User Onboarding Support: Create user guides and self-service resources.

Microsoft Intune is ideal for organizations already using Microsoft services, reducing complexity and licensing overhead. Intune is already included in many Microsoft 365 license bundles, making it a cost-effective solution for Microsoft-centric organizations.

Outcomes

Centralized Endpoint Management

Organizations gain a unified platform to manage all endpoints through a single console.

Enhanced Security Posture

Security policies, device compliance, encryption (BitLocker), antivirus (Microsoft Defender), and firewall settings are enforced consistently across all devices, supporting Zero Trust principles.

Streamlined Device Enrollment

Automated enrollment methods like Windows Autopilot, Apple DEP, and Android Enterprise enable seamless onboarding of both corporate and BYOD devices, reducing manual setup time and errors.

Improved Application Lifecycle Management

Intune enables packaging, deployment, updating, and retirement of applications, ensuring users have access to the right tools while maintaining version control and reducing software sprawl.

Better User Experience

End users benefit from faster device setup, consistent access to applications, and self-service support resources, leading to higher satisfaction and productivity.