









Intune Go Go Go

Go Modern, GO Simple, Go Control - A Modern Device Lifecycle, Apps Management

What is Intune Go Go Go?

A complete modernisation of Device Life Cycle Management with Microsoft 365 End Point Manager. Take corporate ownership of Windows, MacOS, iOS, Androids, and delineate corporate and Personal data on COBO and BYODs.

Objectives

Employees can securely access corporate data and resources from virtually anywhere on any device

Administrators can ensure sensitive information remains secure through remote locking, resetting, or wiping of lost or stolen devices

Policies enable the prevention of company data leakage by restricting functions such as cut, copy, and paste between applications

Mobile devices can be managed from the cloud eliminating the need to acquire costly equipment Certificates can be deployed so that users can securely and automatically connect to Email, Wi-Fi, and VPN improving employee productivity

Microsoft Office applications are integrated with the technology and are protected through policies

Solution Benefits Capabilities

Modernise Device Lifecycle Azure AD Joined/Registered, take control of COBO & BYOD devices Centralized Device, Group, Location controls & conditions for access to corporate Apps & Data Hybrid Azure Active Directory to leverage Intune Policies while migrating on-prem AD GPOs Configure M365 End Point Manager.

Modernise Corporate Device Life-Cycle Management

Simplify existing SCCM, MDT/WDS, WSUS into anytime and Anywhere available Intune MDM/MAM Consolidate legacy MDM(s) to Intune MDM/MAM for a complete range of Windows, MacOS, iOS and Androids

Configure Intune Control Policy/Profile for a complete Device and Apps Management:

- Device Profile
- Device Restrictions
- Bit Locker
- Apps Installation
- · Windows Update
- OS Compliance
- Conditional Access
- AppLocker
- ADMX for Legacy GPOs
- · Scripts for end point control and automation
- · Configure Outlook email settings
- VPN settings to devices
- Automatically setting up OneDrive for Business