# INTRODUCTION INTUNE APPLICATION :

# Microsoft Intune is a cloud-based service that helps organizations manage and secure their devices and applications.

## Intune Application Management:

* Deploy and manage apps: Intune allows admins to deploy and manage applications on various devices, including Windows, iOS, Android, and macOS.
* App protection policies: Intune provides app protection policies to ensure corporate data is protected, even on personal devices.
* Conditional access: Intune enables admins to control access to corporate data based on device compliance.

### Benefits:

* Improved security: Intune helps protect corporate data and ensures devices comply with security policies.
* Streamlined management: Intune provides a unified solution for managing diverse IT environments.
* Increased productivity: Intune enables employees to work securely from anywhere.

## Intune Application Features:

1. App deployment: Deploy apps to devices, including line-of-business apps and Microsoft Store apps.

2. App management: Manage app updates, configurations, and policies.

## Common Intune Application Scenarios:

1. BYOD (**Bring Your Own Device**): Manage personal devices accessing corporate data.

2. Company-owned devices: Manage company-owned devices and ensure corporate data security.

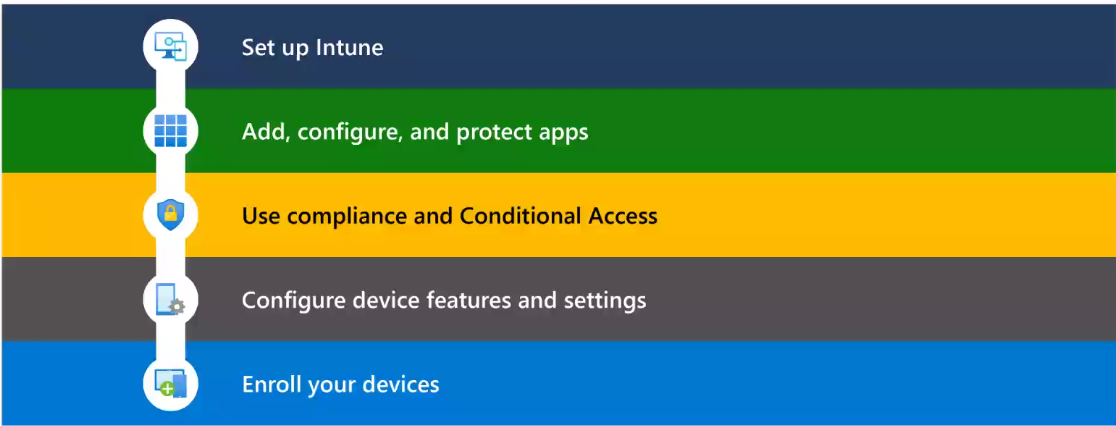
3. Remote work: Enable secure remote work by managing devices and applications.

# Intune Deployment :

## Microsoft Intune is a cloud-based service that enables organizations to manage and secure devices and applications. Intune deployment involves configuring and deploying Intune to manage devices, applications, and data within an organization.

### Intune have Five Steps and they are :

* **Set up Intune**
* **Add, Configure and Protect Apps**
* **Use Compliance and Conditional Access**
* **Configure device features and settings**
* **Enrol your device**

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