



Windows Intune

Manage PCs and Mobile Devices from the cloud.



Enable users to use the device of their choice

- Manage business and personal devices
- Enable remote wipe to help protect company data
- Use a self-service portal for people to enroll and manage their own devices

Delivers management without infrastructure

- Monitor devices through the cloud with integrated security and compliance management
- Utilize Active Directory integration, taking advantage of existing user accounts and security groups
- Take advantage of a simple subscription set-up

Simplifies IT administration

- Eliminate the need to plan, purchase, and maintain hardware for installing site system roles.
- Reduce IT burden with an IT-defined selection of applications for download from self-service portals

The challenges

- People want consistent access to corporate services wherever they are, on any device.
- Organizations need to effectively manage the influx of consumer devices without driving up operating expenses, reducing efficiency, or compromising data.

Windows Intune – A cloud-based management solution

- Simplified application deployment, software and hardware inventory, anti-malware, and policy control
- Device management without any additional infrastructure, hardware, or software investments
- Delivered through an easy-to-use web-based administration console

Windows Intune - Meeting the needs of IT and users

Windows Intune gives IT the ability to deliver applications to a user through cloud-based management capabilities. IT can remotely perform security and management tasks through a single management interface. Users get access to the applications and tools they need to stay productive through a self-service portal. A connector for Microsoft Exchange enables the management of Exchange ActiveSync-connected devices within your on-premises Exchange Server or Microsoft Office 365 hosted Exchange environments.

By integrating Windows Intune with System Center 2012 R2 Configuration Manager, your IT staff can take advantage of the on-premises environment of Configuration Manager, increased scalability, and deeper management capabilities through mobile operating systems' native configuration settings.

Subscription-based, per-user licensing provides an easy and predictable way to automatically access the latest features.

For more information about Windows Intune, visit www.windowsintune.com

For more information about Microsoft System Center 2012 R2 Configuration Manager, visit <http://www.microsoft.com/systemcenter/configurationmanager>