MaaS360 and Microsoft Exchange Online with Office 365

Easy, Fast Comprehensive Cloud MDM for Exchange Online
MaaS360 and Exchange Online: Better Together

Overview

Mobile devices and applications are permeating every aspect of the business environment. Employees from CEOs to admins are using smart phones, tablets, and apps in blended activities like web browsing, personal email, corporate communications, and business applications. Many are using personal devices to access the corporate infrastructure. IT departments need to integrate all of these diverse devices into the enterprise with the ability to enforce privacy, security, and compliance while reducing costs.

MaaS360 integrated with Microsoft Exchange Online provides an affordable, comprehensive solution with fast deployment and effortless scalability.

Using MaaS360 for Mobile Device Management (MDM)

MDM software secures, monitors, manages and supports mobile devices deployed across enterprises. It typically includes over-the-air (OTA) distribution of applications, data and configuration settings for all types of mobile devices, both company-and employee-owned.

Using MDM, individuals can manage their own devices, minimizing IT involvement. Intelligent mobile device management can greatly reduce support costs and business risks.

Best Enterprise Mobile Service

“MaaS360 demonstrates genuine understanding of enterprise user issues and enables straightforward and cost-effective mobile device management.”

Table of Contents

Overview ............................................ 2
Using MaaS360 for Mobile Device Management (MDM) ......................... 2
MaaS360 Extends Exchange Online ............... 3
MaaS360 Adds Mobile Application Management (MAM) to Exchange Online ...... 3
Integrating MaaS360 with Exchange Online .... 3
Technical Requirements ............................. 4
Installation ........................................... 4

Technical Requirements
MaaS360 is the leading enterprise-class mobility platform implementing MDM as a cloud-based service. It provides fast deployment, effortless scalability, automatic upgrades and unmatched affordability, supporting all OS platforms and device types.

MaaS360 Extends Exchange Online
MaaS360 improves and extends the benefits of Exchange Online.

Exchange Online provides superior access and synchronization of corporate email, contacts, calendars, and tasks to mobile devices.

Using MaaS360 with Exchange Online expands overall capability and minimizes security risks. MaaS360 adds the following features:

- Single view of all devices syncing email
- Automatic compliance enforcement
- Selective wipe, lock and unlock actions
- Device-level view of installed apps, jailbroken or routed status and location
- Tracking of network information such as roaming status, real-time data usage and SIMs

MaaS360 was selected as the 2011 Network World Clear Choice winner for Mobile Device Management: “The Fiberlink application shocked us, as it was comparatively simple to deploy....We were struck by several powerful policy controls... and its strong overall performance.”

MaaS360 Adds Mobile Application Management (MAM) to Exchange Online
MAM manages the purchase, distribution and update of mobile apps at the corporate and device level. MAM simplifies app integration deployment across the enterprise, while maintaining security and compliance.

MaaS360 not only integrates MDM in the cloud, but provides a comprehensive, integrated MAM solution as well, adding the ability to:

- Centralize purchasing of apps
- Distribute public and in-house apps across the enterprise
- Manage app security and compliance across all users and devices

Integrating MaaS360 with Exchange Online
Integrating MaaS360 with Exchange Online is a surprisingly quick and easy task. Within minutes, an administrator sees all connected mobile devices and begins to manage them with MaaS360.

Learn More About MaaS360
Watch a webinar on optimized mobile device management with MaaS360 and Microsoft Exchange ActiveSync.
http://links.maas360.com/ActiveSyncWebinar

Learn more about how MaaS360 can protect your Exchange ActiveSync infrastructure and advance your mobile device management capabilities.
http://links.maas360.com/ActiveSyncMDM
TECHNICAL REQUIREMENTS
Integrating MaaS360 with Exchange Online requires:

- Windows PC or Server with Cloud Extender
  - Windows XP, 7, Server 2003 or Server 2008
  - Microsoft .Net 3.5
  - PowerShell 2.0
- Network
  - HTTPS outbound to ps.outlook.com
  - HTTPS outbound to Maas360
- Office 365 Administrator account

Secure integration between MaaS360 and Exchange Online is handled by the Cloud Extender. A small program that runs as a service on a Microsoft Windows machine, the Cloud Extender provides the link between enterprise services and MaaS360, including Exchange Online, Active Directory and more.

INSTALLATION
Install the Cloud Extender. The Configuration Wizard appears.

Check the Exchange ActiveSync Manager service box and select Office 365. Click Next.

The wizard verifies that PowerShell 2.0 is installed. Click Next.

Enter your administrator account information so the Cloud Extender can connect to Office 365.

Click Next, and then Finish to complete the set up of the Cloud Extender.

That's it! MaaS360 is now integrated with Exchange Online.