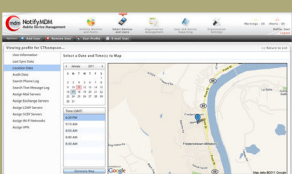
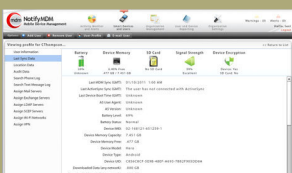
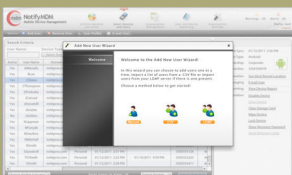
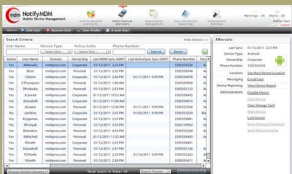
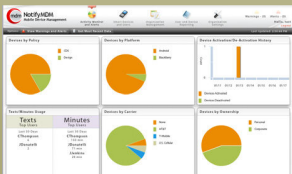




- Simple
- Effective
- Affordable
- Reliable



Screen Shots



**10 necessary questions you need to ask when looking for a Mobile Device Management Solution for your organisation**

Today organisations of all sizes are faced with the explosion of smartphones and tablets being released by the wireless carriers. With the latest advances in mobile device technology and the speeds of our wireless cellular infrastructure, these mobile devices have become feature rich, affordable and desirable to businesses and consumers as the desired endpoint communication tool.

This new generation of mobile devices incorporates technology, licensed by Microsoft to many mobile device manufacturers, called "ActiveSync" that allows a mobile device to directly interface to an organisation's email groupware. This capability is already being used by a large number of organisations. Others are evaluating additional management that will be needed to allow for the use of multiple platform mobile devices in their organisation. In addition, this capability has been discovered by consumers who are now asking for permission to use their personal mobile devices for work purposes.

This trend is being experienced all over the world. It has fuelled the need for organisations to resolve how they can manage mobile devices from both a "corporate" and "employee" owned perspective. In the past, organisations had controlled the usage of mobile devices by providing them to their key employees as "corporate owned" devices. The emerging concept of supporting "employee owned" devices creates a number of issues for organisational management depending on the degree of compliance and security needed or required by that organisation. Here are 10 key items when considering the establishment of a

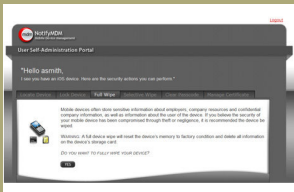
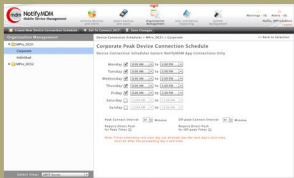
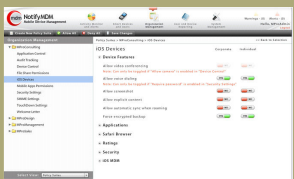
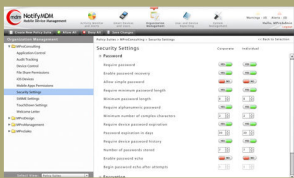
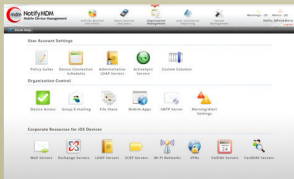
mobile device management solution for your organisation:

- 1) Has there been adequate planning to establish a comprehensive policy for "corporate-liable" and "individual-liable" users in your organisation?
- 2) Can security, policies and management be segmented for "corporate-liable" and "individual-liable" users?
- 3) Have you established guidelines as to the types of mobile devices that will be supported from a "company owned vs. personally owned" perspective?
- 4) How will the organisation's security policies or required levels of compliance be enforced across all of the supported mobile device types?
- 5) Can there be some level of control to limit or specify the applications which are to be used on the mobile device?
- 6) What support infrastructure will be needed to deal with the potentially large numbers of mobile devices?
- 7) How will visible intelligence of all the mobile devices being used in the organisation be available, as well as pertinent device metrics and attributes?
- 8) Is there a self service administration portal for all mobile users to reduce the costs of help desk support needed to deal with the influx of mobile devices?
- 9) Will the cost of supporting an influx of mobile devices fit within our budget?
- 10) Will the mobile device management solution still work if your email groupware is located in a "cloud" or hosted by a third party?

# NotifyMDM - Mobile Device Management

## Supported Device Highlights

### Screen Shots



iOS



Android



BlackBerry  
Using NotifySync



Windows Mobile 6.1/6.5 - Windows Phone 7.X  
and Select Nokia Symbian Series 60 Devices

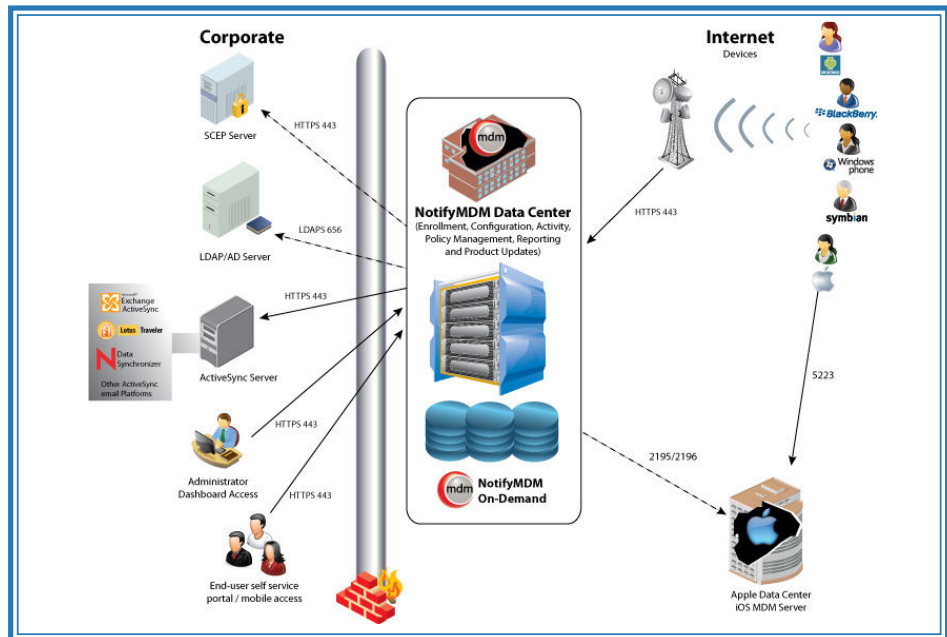
Centralized Management via Dashboard	Provides 24 elements of Device Information
Supports 36 ActiveSync Policies	End User Self Service Portal
Supports both Corporate & Employee Policy Suites	Support for Location Services
Support for Extended iOS Device Management Features*	Supports iOS XML Configuration Profiles
File Sharing	Application Management

Centralized Management via Dashboard	Provides 24 elements of Device Information
Supports 36 ActiveSync Policies	Captures Phone, SMS, and MMS logs
Supports both Corporate & Employee Policy Suites	Support for Location Services
End User Self Service Portal	Support for NitroDesk Touchdown
File Sharing	Application Management

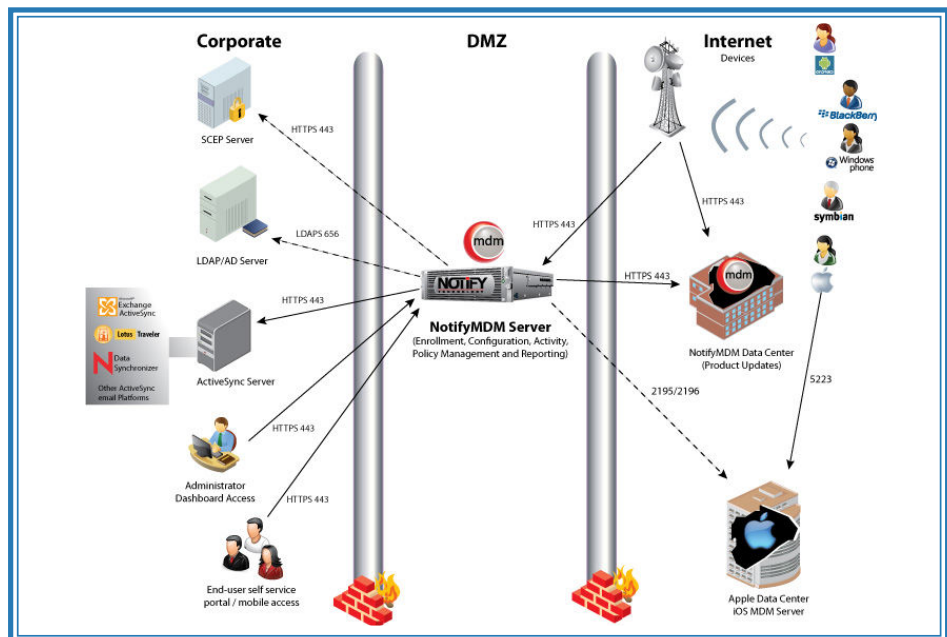
Centralized Management via Dashboard	Provides 24 elements of Device Information
Supports 36 ActiveSync Policies	Captures Phone, SMS, and MMS logs
Supports both Corporate & Employee Policy Suites	Support for Location Services
End User Self Service Portal	Integrates with NotifySync™
File Sharing	Application Management

Centralized Management via Dashboard
Supports 36 ActiveSync Policies
Supports both Corporate & Employee Policy Suites
End User Self Service Portal
Application Management and File Sharing

### On-Demand (Cloud) Solution



### On-Premise Solution



### Network Protocols and Security:

- SCEP for iOS devices
- Network Identity Certificates
- LDAP
- Exchange ActiveSync
- Wi-Fi and VPN Settings

### Email Platforms Supported

- Microsoft Exchange 2007 / 2010
- Microsoft Office 365
- Lotus Domino Traveller 8.5 and above
- Novell GroupWise 7.x / 8.x
- Any email platform supporting Active Sync

### Policy Creation and Enforcement

- Separate Individual and Corporate Settings
- Password Control
- Audit Control
- Device Control
- iOS control
- Advanced iOS control when using APNs Certificate
- Android TouchDown Control
- Application Control
- File Sharing Control

### Dashboard - Monitor and Management

- Centralised Viewport
- Activity Monitor - Charts and Graphs
- Alerts for Jail Broken or Rooted Devices
- Multiple Provisioning Options
- Policy Suite Management
- Detailed User Information
- Real Time Device Statistics
- Organisational Resource Access
- Report Generation

### Device Control

- OTA Policy Configuration
- Full or Selective Wipe
- Remote Device Lock
- List Shared Files
- List Approved Applications
- Disable select device features
- Integrated with TouchDown

### System Components and Ports

- Microsoft Windows Server 2003/2008
- Microsoft SQL Server 2008
- Microsoft IIS V7.5/7.0/6.5
- Internet Port 443
- LDAP Directory Port 636
- SQL Server Port 1433
- SMTP Server Port 465

### Real-Time Device Information

- Battery Usage Monitoring
- Memory Usage
- SD card memory Usage
- Cellular Carrier Signal Strength
- Roaming Status
- Last Connection Time
- Encryption Status
- IMEI Number
- Device Model Number
- Device OS Version
- And more!

### Self Service Portal

- Lock Device
- Clear Device
- Clear Device Storage
- Selective Wipe
- Full Wipe
- Locate Device
- Reset Password
- Access to all mobile devices owned by user