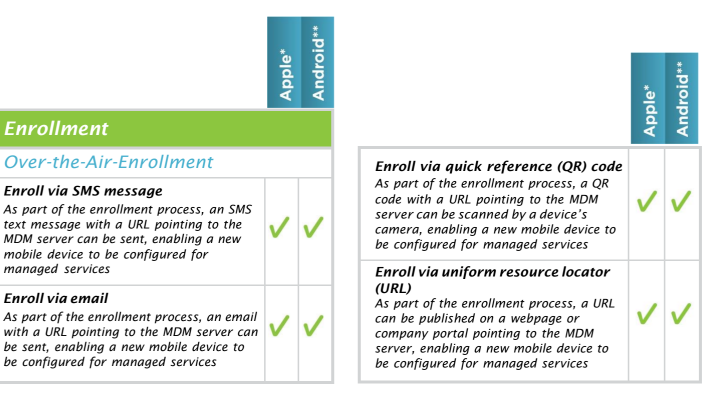
# **Mobile Device Management** Features and Functionality



With our Mobile Device Management (MDM) solution, we can manage and secure your mobile devices remotely, safely and efficiently throughout their entire lifecycle. The following is a description of the features and services provided.



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# Configuration

### **Common Connection Settings**

### Exchange ActiveSync email

Instantly configures access to a corporate Exchange email account on a mobile device

#### IMAP/POP email

Instantly configures access to a personal email account on a mobile device

## Virtual private network (VPN)

Simplifies mobile VPN setup by configuring VPN network settings

#### Wi-Fi

Simplifies Wi-Fi setup by configuring Wi-Fi network settings

# Lightweight directory access protocol (LDAP)

Enables corporate directory search for a contact name or email address in the To/CC/BCC fields when composing emails

### Inventory Management

### **Device** Inventory

<b>Unique device identifier (UDID)</b> Collects and displays the UDID of a mobile device	~	~
<b>Device name</b> Collects and displays the device name used to connect to iTunes or Google Play	~	~
<b>Build and version</b> Collects and displays the OS version running on a mobile device	~	~
<b>Model name and number</b> Collects and displays the model details of a mobile device	~	~
<b>Serial number</b> Collects and displays the mobile device serial number	~	~
<b>Capacity and space available</b> Collects and displays the total drive space and free space remaining on the mobile device	~	~
International mobile equipment identity (IMEI)	$\checkmark$	~

Collects and displays the IMEI used to identify devices on cellular networks

	Apple*	Android**
<b>Modem firmware</b> Collects and displays information related to the mobile device firmware version	<	<b>v</b>
Hardware inventory Collects and displays information related to common hardware components, including memory, drive space, CPU and battery life	~	<b>v</b>
<b>Application inventory</b> Collects and displays the name and version of all installed applications	<	<b>v</b>
<b>Mobile device type</b> Collects and displays information that identifies the device as either a smartphone or a tablet	~	<b>V</b>
Network Inventory		
Integrated circuit card identifier Collects and displays information related to a mobile device's ICCID number for SIM cards	~	~
<b>Bluetooth and Wi-Fi media access</b> <b>control (MAC) addresses</b> Collects and displays Bluetooth and Wi- Fi MAC addresses	~	~
<i>Current carrier network</i> <i>Collects and displays the device's current</i> <i>network carrier, such as AT&amp;T, Verizon,</i> <i>etc.</i>	~	~
<b>SIM carrier network</b> Collects and displays the device's SIM card carrier settings	~	<b>V</b>
<i>Phone number</i> Collects and displays the device's phone number	<	<b>v</b>
<b>Data roaming settings</b> Collects and displays the configured data roaming settings of the device	<b>v</b>	<b>V</b>
Security/Risk Management		
PolicyProfiles		
<b>Require passcode</b> Requires device users to setup a passcode to access the mobile device	<b>v</b>	<b>V</b>
<b>Allow simple value</b> Permits the use of repeating, ascending and descending character sequences in a user's passcode	~	<b>v</b>

# Apple\* Android\*\*

	Ap	An
<b>Require alphanumeric passcode</b> Requires the passcode set by the user to contain at least one letter	~	~
<b>Set passcode length</b> Requires a minimum number of characters for passcodes	~	~
Require number of complex characters Requires users to configure a minimum number of non-alphanumeric characters when setting up a passcode	~	~
<b>Set maximum passcode age</b> Specifies the number of days after which a passcode must be changed (i.e. passcode must be changed every 90 days)	~	~
<b>Set time before auto-lock</b> Specifies the number of minutes that elapse before a device automatically locks	<	~
<b>Set passcode reuse requirement</b> Specifies the number of times that a passcode can be reused	~	~
<b>Set grace period before device lock</b> Specifies how soon a device can be unlocked again after use, without re-entering the passcode	~	x
Set number of failed attempts before device wipe Specifies the number of times a passcode can be entered incorrectly before all data on the device is erased	~	~
Available Restrictions		
Access to app stores Restricts access to app stores	$\checkmark$	X
Access to explicit media and content ratings Restricts access to apps and media with an explicit content rating	~	X
<b>Use of web browser</b> Disables the device's web browser application and removes the icon from the home screen, as well as prevents users from opening web clips	~	X
Web browser security preferences Controls the device's browser security preferences, such as pop-ups, JavaScript, etc.	~	X

	Apple*	Android*
<b>Use of YouTube</b> Disables the device's YouTube application and removes the icon from the home screen	~	×
Use of app store and in-app purchase Restricts the ability for users to make purchases through an application running on the device	~	X
<b>Ability to screen capture</b> Prevents users from saving a screenshot of the device display	<b>V</b>	X
<b>Automatic sync while roaming</b> Disables automatic syncing when a user is roaming so the device only syncs when an account is accessed by the user	<b>~</b>	X;
Use of voice dialing or voice assistant Prevents the user from dialing the phone using voice commands or using voice command assistants such as Siri	<b>v</b>	X;
<b>Enforce encrypted iTunes backups</b> Requires device backups performed in iTunes to be stored in encrypted format on the user's computer	<b>V</b>	X;
<b>Use of the camera</b> Disables the use of the device camera and removes the icon from the home screen so that users cannot take photographs or videos, nor can they use FaceTime	~	X
Service		
<b>On Demand Support Function</b>	15	
<b>Instant device lock</b> Allows a technician to instantly lock the device in the event a device is lost or stolen	<b>V</b>	<
<i>Full device wipe</i> Allows a technician to instantly erase all data on a device and reset it to factory settings	<b>~</b>	~
<b>Selective device wipe</b> Allows a technician to erase only those policies that were deployed to the device when it was under management	~	X
<b>Passcode reset</b> Allows a technician to reset the device passcode to a default passcode	~	~

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# Apple\* Android\*\*

Allows a technician to pinpoint the physical location of a mobile device on a geographical map

# End-User Self Service Functions

### Send screenshot

Enables the device user to take a screenshot of a problem area when in the mobile device and attach it to a ticket, which is sent directly to the helpdesk to aid in a faster troubleshooting and support process



### Log ticket

Enables the device user to easily log a support ticket with the helpdesk directly from the mobile device

### Centralized Control Center Integration

**Technician access control** Sets a service technician's access permissions to different mobile device groups

## Auto wipe through intelligent groups

Enables automatic device wipe in the event a device is added to a configured group, whether manually added or added through dynamic search criteria

**Auto-lock through intelligent groups** Enables automatic device lock in the event a device is added to a configured group, whether manually added or added through dynamic search criteria

#### **Under contract vs. not under contract** Enables clear distinction of devices under contract and those not under contract

**Lost or retired device groups** Enables clear distinction of devices lost or retired



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# **Kyocera Intelligence**

East Coast Corporate Office 35B Cabot Road Woburn, Ma 01801

800.847.3526 www.KyoceralT.com Copyright©2014 A KYOCERA Document Solutions America, Inc. Company

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