System Center
Mobile Device Manager 2008

System Center Mobile Device Manager 2008
Security Target

EAL4 augmented with ALC_FLR.3

Version 1.2

June 2009

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1 ST introduction (ASE_INT)

1.1 References

Table 1 - ST and TOE reference information

ST Title	System Center Mobile Device Manager 2008 Security Target	
ST Version 1.2, 30-JUN-09		
TOE Reference	System Center Mobile Device Manager 2008, which includes the following: Mobile Device Manager Enrollment Server (Version 1.0.2300.0) Mobile Device Manager Device Management Server (Version 1.2300.6) Mobile Device Manager Gateway Server (Version 1.2300.6) The TOE reference also includes the following Microsoft issued patches for the above build (note: patches are only applied to the Device Management Server and Gateway Server): MDM2008-KB951840-Server-VL-ENU.msp	
Assurance Level	EAL4 augmented with ALC_FLR.3	
CC Identification	Common Criteria for Information Technology (IT) Security Evaluation, Version 3.1 (Revision 2), September 2007. International Standard – International Organization for Standardization (ISO)/International Electrotechnical Commission (IEC) 15408:2005.	

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1.2 TOE overview

1.2.1 TOE type and usage

- The Target of Evaluation (TOE), Microsoft's System Center Mobile Device Manager (SCMDM, also referred to as MDM) 2008, is an enterprise server solution designed to provide a secure management and monitoring solution for Windows Mobile-powered devices. SCMDM empowers Administrators to provide a secure data and network access for their mobile workforce, while retaining a high degree of control over their mobile device usage.
- SCMDM provides a security management platform for Windows Mobile phones with over 130 policies and settings and built-in mechanisms that help prevent the misuse of corporate data. Administrators can lock down many areas of the Windows Mobile Smartphones and Pocket PCs, including certain communications and device functionality, application installation and execution settings and more. SCMDM can be used to manage security on all Windows Mobile devices across the enterprise network, from an enterprise wide perspective down to individual Windows Mobile devices and users.
- SCMDM is a simple and comprehensive solution for distributing software to Windows Mobile devices and maintaining an inventory of devices in a complex organizational environment. SCMDM enables cost-effective device enrollment through over-the-air (OTA) provisioning and bootstrapping and helps Administrators streamline device management through role—based administration, MMC snap-ins, and Microsoft Windows PowerShellTM cmdlets. Comprehensive reporting tools within Mobile Device Manager provide IT professionals with improved visibility of devices and helps reduce the cost and complexity of managing devices within a corporate network.
- SCMDM is designed to facilitate a seamless user experience across cellular or Wi-Fi data connections. The solution provides a single point for security—enhanced, behind-the-firewall access to corporate data and line of business (LOB) applications. With SCMDM, Administrators can facilitate security over public wireless networks through a Mobile virtual private network (VPN) link. The VPN link secures wireless communications between a Windows Mobile device and corporate servers through an SSL—encrypted tunnel, underpinned by an IPsec encrypted tunnel between the Windows Mobile device and MDM gateway. This double-barreled combination of IPsec and SSL encryption, both implementing mutual certificate based authentication lends a definite edge over other systems that generally use a single security barrier. With features such as fast reconnect and session persistence, Mobile VPN also helps maintain connectivity whilst reducing bandwidth overheads.
- 5 The TOE comprises the following server components:
 - a) MDM Enrollment Server. This server manages the requests for and retrieving of certificates for devices and for creating the Active Directory® Domain Service objects that will represent these devices.
 - b) MDM Device Management Server. MDM Device Management Server is the primary administration and management service for all managed devices. MDM Device Management Server is the functional hub for device Group Policy application, device software packages, and device data wipes. This server communicates with existing infrastructure servers, and manages the translation of information and commands between SCMDM and managed Windows Mobile devices.

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c) **MDM Gateway Server.** The MDM Gateway Server is located in the perimeter network, also known as the DMZ or screened subnet. This server provides the ingress for managed device sessions, and forwards network and device management communications between the company network and the device.

1.2.2 Major TOE security functions and features

Table 2 highlights the range of TOE security features and the functions that are included within the scope of the evaluation.

Table 2 – TOE security functions and features

TOE security function	TOE security feature
Device security management. The TOE provides Administrators with the capability to enroll and manage Windows Mobile devices.	Device enrollment. The TOE provides the capability to securely enroll a Windows Mobile device to build a trust relationship.
Willidows Mobile devices.	Managing security policies. The TOE provides the capability to configure and enforce security policy settings on managed Windows Mobile devices.
	Managing device block. The TOE provides the capability to block a managed Windows Mobile device from establishing a VPN and accessing the enterprise network.
	Performing remote device wipe. An Administrator can issue a command to wipe a managed Windows Mobile device in the event that the device may have been compromised.
Device configuration management. The TOE provides Administrators with the capability to review the configuration of Windows Mobile	Software Distribution. The TOE has the ability to distribute software packages and updates to Windows Mobile devices.
devices and distribute software to the devices.	Managing device inventory. The TOE provides the capability to view different types of current information on managed Windows Mobile devices.
Mobile VPN capability. The TOE implements standards-based communications so that Mobile Users	Implementing IPsec capability. The TOE implements standard IPsec ESP to provide encryption communications between itself and a managed Windows Mobile device.
can securely access the enterprise environment.	Facilitating secure enterprise access. The TOE supports mutual certificate authenticated, SSL encrypted communications between Windows Mobile devices and enterprise services and MDM administration servers.
	Line of business access control. The TOE provides Administrators with the capability to define the enterprise LOB servers that Windows Mobile devices can connect to.

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TOE security function	TOE security feature
SCMDM Management. The TOE controls access so that only authorized Administrators can perform	Implementing role-based access control. The TOE applies roles to authorized Administrators to control access to the range of device management functions.
device management functions and ensures that all communication between MDM components is secure.	Transferring data internally securely. The TOE implements a trusted communications path between the physically separate components of the TOE.

1.2.3 Supporting non-TOE components

- The following components are required in the normal operational environment for the TOE, however, they are considered to be non-TOE components:
 - a) **Server operating systems and hardware.** All three SCMDM server types require 64-bit editions of Windows Server® 2003 with Service Pack 2.
 - b) Windows Mobile devices and MDM client software. The TOE manages Windows Mobile devices, however, these devices and the MDM client software are not considered to be components of the TOE.
 - c) Database server. The services on MDM Device Management Server and MDM Enrollment Server require a backend database to manage device configuration, tasks, and status settings. These SQL databases are pivotal to configure and update managed devices, however, they are not considered to be within the scope of the TOE.
 - d) Windows Software Update Server (WSUS). MDM software distribution uses WSUS to allow for the distribution of applications to managed devices. The administrator uses MDM software distribution to create, monitor, and push application packages to managed devices.
 - e) Certificate services. The MDM client and server security model requires X.509 certificates. MDM works directly with existing Public Key Infrastructure (PKI) for client and server certificate signing.
 - f) Active Directory Domain Service: SCMDM uses the Windows directory service to store details for Windows Mobile devices managed by SCMDM, as well as managing Group Policy settings that are applied to each managed device.
 - g) LOB application servers: Windows Mobile devices managed by SCMDM can gain secure access to enterprise LOB application servers. This includes Exchange and custom application servers.
 - h) **Web publishing server**: The MDM Enrollment server is required to be visible to the Internet to allow for mobile clients to contact it to perform enrollment. The use of an intermediate web publishing server to act as a proxy between the MDM Enrollment server and the Internet is required to mitigate potential risks arising from an internal service directly exposed to the Internet.
 - i) Management console: A management console permits Administrators to interact with the TOE. SCMDM provides a set of administration tools that when installed on a client within the company domain provides the Management console. The management console provides a graphical user interface (GUI) in addition to a command-line based Powershell interface.

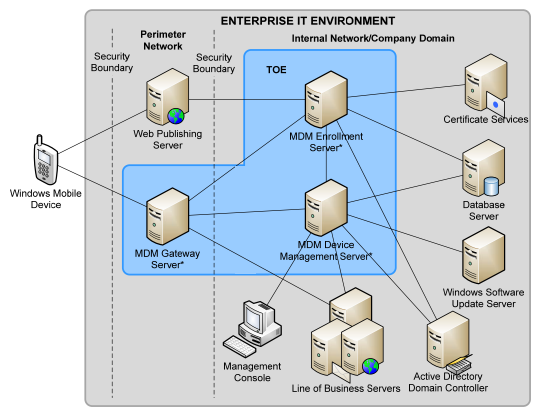
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- j) Internet Information Services (IIS): SCMDM uses IIS hosted web sites to provide interconnectivity between SCMDM components, between managed Windows Mobile devices and SCMDM, and also between Administrators and SCMDM. SCMDM requires IIS to be installed on each of the SCMDM servers.
- k) Group Policy Management Console (GPMC) and Group Policy Extensions:
 Group Policy extensions allows Administrators to manage Windows Mobile device and Mobile User settings through the GPMC.

1.3 TOE description

1.3.1 Physical scope of the TOE

The TOE is limited to the server components that comprise SCMDM, as detailed in the figure below.



^{*} TOE excludes the server operating system and hardware

Figure 1 - TOE Boundary

1.3.1.1 Managed device connectivity

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- The majority of Windows Mobile devices support two methods for connecting:
 - a) The cellular data network of the Mobile Operator that connects to the Internet.
 - b) An 802.11-based Wi-Fi connection. The Wi-Fi service could connect the device to several different types of networks.

Once a Windows Mobile device has successfully enrolled with SCMDM (via the MDM Enrollment server), the device will establish connectivity with the enterprise via the

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Mobile VPN (connecting to the MDM Gateway server). The Windows Mobile device will connect to the enterprise using the best available Internet channel that is available at the time. If a better connection becomes available while the Mobile VPN is connected, the device will not change automatically. As an example, a device connected through Mobile VPN over a cellular connection to MDM Gateway Server continues to use the cellular connection even if a Wi-Fi connection becomes available. However, if the cellular connection becomes unavailable, the Mobile VPN transitions seamlessly to the best communication channel available.

The following list identifies the access connection routes for a device that have been evaluated:

- a) Cellular data connection: This is the standard cellular mobile data service, such as General Packet Radio Service (GPRS), or Code Division Multiple Access (CDMA). Devices make these connections by using the data network of the cellular provider, and then connect to the Internet through the Mobile Operator IP network. From this point, the devices connect to the external MDM Gateway Server, where they authenticate and connect to internal resources. The Mobile Operator may provide direct, private access from the cellular mobile data service to an entry point in your company network. In this case, devices can connect over the cellular network and access the external MDM Gateway Server, where they authenticate and then connect to internal resources.
- b) Wi-Fi hotspot connection: These connections provide a route to the Internet through a third-party owned and managed Wi-Fi connection. Wi-Fi hotspots are in many public places around the world, such as airports and coffee shops. With these connections, your devices connect to the network owned by the third party (often protected by an IEEE 802.1X password or certificate) and are routed to the Internet. From there, the device connects to the external MDM Gateway Server for authentication and connection to enterprise resources.
- Figure 2 (below) demonstrates the above connectivity options.
- In both situations, it is strongly recommended that a firewall is installed and configured between the MDM Gateway Server, Web Publishing Server and internal company resources. This configuration gives you a finer level of control over how you manage network traffic between the internal resources and the Windows Mobile devices.

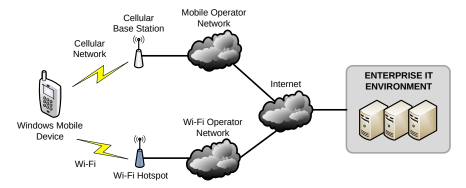


Figure 2 - Device Connectivity

1.3.1.2 MDM Enrollment Server

MDM Enrollment Server provides a protected over the air (OTA) process to for devices to be enrolled with SCMDM and the enterprise domain. Using the Enrollment Server, Windows Mobile devices are able to have a device account created in Active Directory, as well as request and receive a device certificate that is then used to authenticate the

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device and protect communications with the enterprise. To help protect against malicious attacks, MDM Enrollment Server uses shared-secret encryption to perform protected enrollment (an enrollment password provided to the Mobile User via an out-of-band channel). This lets users enroll their device without having to cradle it and without having physical access to the company network.

- Regardless of the size of an organization, the enterprise requires only one MDM Enrollment Server, however can be scaled out if required. For example, if an organization has to support the concurrent enrollment of thousands of Windows Mobile devices, consider MDM Enrollment Server similar to a server that is running IIS. In this scenario, you should follow the best practices for any IIS instance, and scale MDM Enrollment Server according to the expected traffic load.
- It is strongly recommended that a web publishing server (such as Internet Security and Acceleration Server (ISA) 2004, or any other suitable evaluated product) is used to proxy all communications between Windows Mobile devices and the MDM Enrollment server.

1.3.1.3 MDM Gateway Server

- The MDM Gateway Server is the pivotal access point for managed devices. Typically, this server is installed in the perimeter network of the enterprise. MDM Gateway Server is a stand-alone gateway that faces the Internet from inside the perimeter network. Typically, it is not domain-joined and shares no accounts or passwords with the internal company domain. It does not directly use Active Directory Domain Service, NTLM, or Kerberos access to authenticate devices because these would require MDM Gateway Server to be domain-joined or to store domain credentials.
- MDM Gateway Server authenticates incoming connection requests by using an offline certificate evaluation process that queries the device machine certificate.
- The MDM Gateway Server provides a network access point for managed Windows Mobile devices through the implementation of the Mobile VPN. Mobile VPN implements 'double envelope' security by allowing SSL secured communications between the Windows Mobile device and enterprise server underpinned by an IPsec encrypted tunnel between the Windows Mobile device and MDM Gateway Server. The IPsec secured tunnel operates in ESP mode, authenticated (using mutual certificate authentication) and encrypted traffic between the device and gateway.
- 20 MDM Gateway Server has the following characteristics:
 - It stands alone, facing the Internet from inside the perimeter network and outside the company network firewall.
 - b) It cannot initiate connections into the company network, instead it can only receive connections from inside the company network. Specifically, MDM Gateway Server can only receive connections from the GCM service on MDM Device Management Server.
 - c) It authenticates incoming connection requests from Windows Mobile devices by checking the device certificate validity against the trusted certification authority chain. It blocks incoming connections if the device ID is in the blocked-device list configured by the administrator.

1.3.1.4 MDM Device Management Server

The MDM Device Management Server is the device management interface between management systems on the company network, such as Active Directory and Windows Update Server (WSUS) 3.0 SP1, and managed Windows Mobile devices. It enables

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support for policy-based configuration management, software distribution, asset management, and device wipe. Administrators can manage Windows Mobile devices in a manner similar to the way they manage portable and desktop computers within the company.

Communication between MDM Device Management Server and a managed device complies with the Open Mobile Alliance (OMA) Device Management (DM) protocol.

MDM Device Management Server translates device management tasks, submitted by management systems on the company network, into OMA DM commands. MDM Device Management Server sends the commands to the managed device during the next scheduled connection interval of the device. The managed device returns response messages that contain the results and any requested status information.

1.3.2 Logical scope of the TOE

1.3.2.1 MDM Gateway Server

- As illustrated in Figure 3, the following components comprise the MDM Gateway Server and are part of the TOE:
 - a) MDM VPN agent: The MDM VPN agent is an IIS hosted web service that accepts configuration information, including block lists from the MDM Device Management Server. The MDM Gateway Server can only receive connections from inside the company network and does not initiate connections into the internal network.
 - b) IPsec policy engine: The IPsec policy engine establishes and manages the IPsec tunnel with a managed device. The policy engine works with the Mobile VPN network driver interface specification (NDIS) IPsec Intermediate (IM) drivers to establish authenticated and encrypted communications over the Mobile Operator network or a public Wi-Fi network.
 - c) Alerter service: The Alerter service is an IIS hosted web service that receives alerts from MDM Device Management Server for urgent commands, such as a managed device wipe. The Alerter service verifies that the managed device is connected to the network. If the managed device is connected to the network, the Alerter agent contacts the managed device immediately to issue the required commands. If the device is not connected, the Alerter agent caches the alert requests and contacts the device immediately after it connects.
 - d) Mobile VPN Driver: The Mobile VPN (NDIS IPsec IM) driver manages network communications with the managed device. It checks that data coming from the managed device is valid, encrypted and authenticated, and that the device has a valid IPsec Security Association. The NDIS IM driver performs data transformation, filters packets, and forwards packets.

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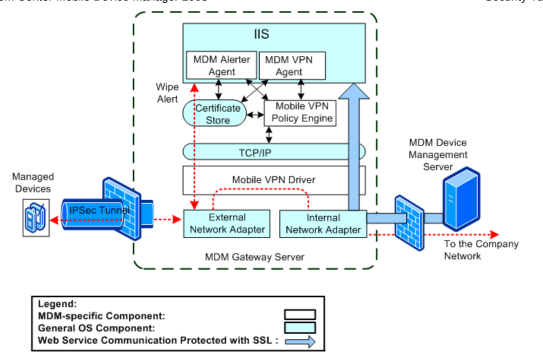


Figure 3 - Components of the MDM Gateway Server

1.3.2.2 MDM Enrollment Server

- As illustrated in Figure 4, the following components comprise the MDM Enrollment Server:
 - a) MDM Administration service: This collection of (IIS hosted) web services is functionally similar to the administration services on MDM Device Management Server and comprises a set of services that operate within the context of an IIS web service and like the Device Manager equivalent, accepts commands issued as cmdlets via Powershell as well as commands from components operating on the MDM Device Management server. Because the Enrollment Web service uses TCP port 443, the default administration web site port is 8445.
 - b) Enrollment Web service: Internet Information Services (IIS) hosts this web service that manages incoming requests from Windows Mobile devices to enroll in the managed infrastructure. After the Enrollment Web service receives a request, the service manages communications with the Windows Mobile device until it becomes a domain-joined managed device. Once enrolled, the MDM Gateway Server handles all communications between the Windows Mobile device and the enterprise.
 - c) Enrollment service: The Enrollment service exists as a NT managed service (also referred to as a Windows service) to perform operations by the Enrollment server that require increased privileges within the enterprise environment. These operations include requesting and obtaining certificates on behalf of Windows Mobile devices from the enterprise certificate authority, as well as creating and deleting Windows Mobile device accounts within Active Directory.

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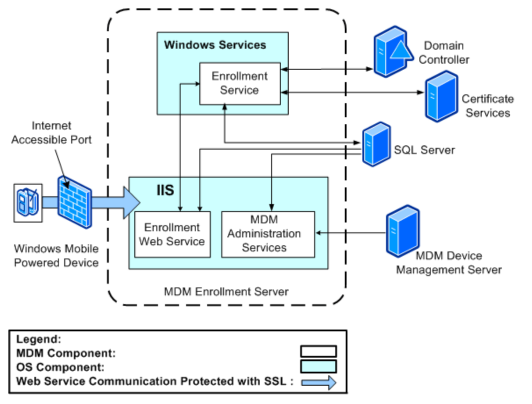


Figure 4 - Components of the MDM Enrollment Server

1.3.2.3 MDM Device Management Server

As illustrated in Figure 5, the following components comprise the MDM Device Management Server:

- a) MDM Administration service. Operates as an IIS hosted web service that processes requests from the MDM management console and other MDM components. All calls to the MDM Administration Service undergo authentication and authorization checks before administration tasks are performed.
- b) OMA Service. The OMA service converts all tasks and commands issued by SCMDM components (via the central database) into OMA DM compliant commands and then issues them to the device for execution. Once the device has executed the request, a response is sent back to the OMA service which updates the central database accordingly.
- c) MDM Software Distribution service. Manages and distributes software to managed devices. This service works with the WSUS instance to distribute software for installation to Windows Mobile device clients.
- d) MDM Active Directory Group Policy service. Retrieves Group Policy information from Active Directory and calculates the Resultant Set of Policy (RSoP) for managed devices.
- MDM Remote Wipe service. Issues remote wipe commands to delete the contents of a managed device when it is lost, stolen, or for re-provisioning purposes.

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f) MDM Gateway Central Management (GCM). Sends configuration, alerts and device block list information to the MDM Gateway Server. The GCM is the only Device Manager component that communicates with the Gateway Server.

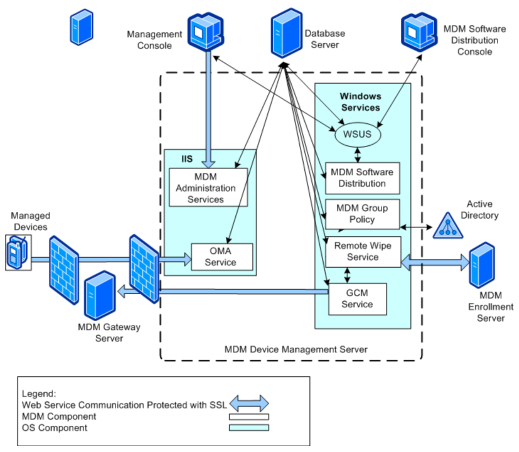


Figure 5 – Components of the MDM Device Management Server

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2 Conformance claim (ASE_CCL)

2.1 CC conformance claims

- The ST and TOE are conformant to version 3.1 (Revision 2) of the Common Criteria for Information Technology Security Evaluation.
- 27 CC conformance claims include the following:
 - a) **Part 2 conformant.** Conformant with the Common Criteria for Information Technology Security Evaluation Part 2: Security functional requirements, Version 3.1 (Revision 2), September 2007, CCMB-2007-09-002.
 - b) Part 3 conformant, EAL4 augmented. Conformant with Common Criteria for Information Technology Security Evaluation Part 3: Security assurance requirements, Version 3.1 (Revision 2), September 2007, CCMB-2007-09-003. Evaluation is EAL4 augmented with ALC_FLR.3.

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3 Security problem definition (ASE_SPD)

3.1 Overview

This section describes the nature of the security problem that the TOE is designed to address. The security problem is described through any threats to the assets that the TOE will be providing protection, relevant organizational security policies, and any assumptions about security aspects of the operational environment.

3.2 Threats

Table 3 - Threats

Identifier	Threat statement
T.ENROLLMENT	An attacker may enroll as a managed Windows Mobile device to establish an enterprise trust relationship, allowing unauthorized access to enterprise applications, data and services.
T.ENT_ACCESS	An attacker may gain physical access to a managed Windows Mobile device and use the established trust relationship to gain access to enterprise applications, data and services.
T.DEVICE_CONFIG	An attacker may gain physical access to a managed Windows Mobile device and gain unauthorized access to locally stored user data.
T.DEVICE_ACCESS	An attacker may gain physical access to an unlocked managed Windows Mobile device and gain unauthorized access to locally stored user data.
T.DEVICE_MAINTAIN	A Mobile User may locally configure a managed Windows Mobile device that weakens the security posture of the device potentially enabling an attacker (who obtains the device) to access locally stored user data and/or use the established trust relationship to access TOE facilitated enterprise applications, data and services.
T.APP_INSTALL&EXE CUTE	A Mobile User may install and execute malicious code on a managed Windows Mobile device, resulting in the compromise of the device and potential compromise of TOE facilitated enterprise applications, data and services.
T.DEVICE_STATUS	An Administrator may be unable to determine the current configuration and status of a managed Windows Mobile device, introducing uncertainty as to whether the Windows Mobile device is compliant with enterprise security policies. This potential non-compliance may be exploited by an attacker to gain unauthorized access to the Windows Mobile device.
T.DEVICE_TRUST	An attacker may masquerade as a managed Windows Mobile device and access enterprise applications, data and services facilitated by the TOE.

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Identifier	Threat statement	
T.COMMS_PERIM	An attacker may compromise the confidentiality or integrity of SCMDM configuration, commands or user or enterprise data being transmitted between the Windows Mobile device and the enterprise by monitoring or altering communications traffic.	
T.CTRL_ACCESS	An Administrator may perform unauthorized tasks associated with managing Windows Mobile devices.	
T.COMMS_TOE	An attacker may masquerade as one of the physically detached components of the TOE and attempt to compromise the integrity of TSF, using the access to perform unauthorized device management tasks.	

3.3 Assumptions

Table 4 – Assumptions

Identifier	Assumption statement
A.IT_AUTH	The IT environment will provide a mechanism for authenticating Mobile Users when accessing enterprise applications, data and services.
A.IT_CERT	The IT environment will provide certificate services for the TOE and line of business servers to support certificate provisioning and secure channel establishment with managed Windows Mobile devices.
A.IT_CHANNEL	The IT environment will provide the client-side of a secure channel between the MDM Gateway Server and the managed Windows Mobile device.
A.ENTERPRISE	The MDM Device Management Server, MDM Enrollment Server, Domain Controller, Database Server, Certificate Services, Windows Server Updates Services and Administration Console are located within the enterprise boundary (company domain) and are protected from unauthorized logical and physical access.
A.PERIMETER	The MDM Gateway Server and Web Publishing Server are located within the perimeter network and are protected from unauthorized physical access. These servers are also protected from unauthorized logical access, however are considered more prone to compromise than servers that reside within the company domain (as assumed in A.ENTERPRISE) as they reside in a perimeter environment that is exposed to the Internet.
A.ADMIN	Administrators are not careless, willfully negligent, or hostile, and will follow and abide by the instructions provided by administrator documentation.

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4 Security objectives (ASE_OBJ)

4.1 Overview

The security objectives are concise statements of the TOE's response to the security problem. Some objectives are to be achieved through the security functionality of the TOE and some elements of the problem will be addressed through the establishment of a secure environment in which the TOE must operate.

4.2 Security objectives for the TOE

Table 5 - Security objectives for the TOE

Identifier	Objective statement
O.ENROLLMENT	The TOE shall provide the capability for securely enrolling a Windows Mobile device and associating a Mobile User with that device.
O.ENT_ACCESS	The TOE shall provide the capability for blocking managed Windows Mobile devices that may be considered compromised or lost.
O.DEVICE_CONFIG	The TOE shall provide the capability for configuring security related settings for Windows Mobile devices.
O.DEVICE_ACCESS	The TOE shall provide the capability for issuing a command to a managed Windows Mobile device so that the device performs a hard-reset and makes all user data inaccessible.
O.DEVICE_MAINTAIN	The TOE shall restrict the ability for Mobile Users to modify security related configuration settings.
O.APP_INSTALL&EXE CUTE	The TOE shall provide the capability of blocking the installation and execution of applications or executable code on managed Windows Mobile devices.
O.DEVICE_STATUS	The TOE shall provide the Administrator with the capability to determine the current configuration status of a managed Windows Mobile device.
O.DEVICE_TRUST	The TOE shall provide the capability to securely authenticate managed Windows Mobile devices, and only once authenticated permit data exchange.
O.COMMS_PERIM	The TOE shall provide the capability for establishing a secure communications channel between itself and a managed Windows Mobile device.
O.CTRL_ACCESS	The TOE shall provide the capability for controlling access of Administrators to specific device management tasks depending on their allocated role.

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Identifier	Objective statement	
O.COMMS_TOE	The TOE shall provide the capability for establishing a trusted communications path between physically separate TOE components.	

4.3 Security objectives for the operational environment

Table 6 – Security objectives for the operational environment

Identifier	Objective statement
OE.IT_AUTH	The IT environment must provide a mechanism for authenticating Mobile Users when accessing enterprise applications and services.
OE.IT_CERT	The IT environment must provide certificate services for the TOE to support secure channel establishment with managed Windows Mobile devices.
OE.CHANNEL	The operational environment must provide the server-side of a secure channel between the MDM Gateway Server and a managed Windows Mobile device.
OE.PERIMETER	The Administrator shall ensure that the MDM Gateway Server is located within a DMZ network and is protected from unauthorized logical and physical access.
OE.ENTERPRISE	The Administrator shall ensure that the MDM Device Management Server, MDM Enrollment Server, Domain Controller, Database Server, Certificate Services, Windows Server Updates Services and Administration Console are all located within the enterprise boundary and are protected from unauthorized logical and physical access.
OE.ADMIN	The Administrator shall not be careless, willfully negligent, or hostile, and shall follow and abide by the instructions provided by the administrator documentation.

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4.4 Security objectives rationale

4.4.1 Security objectives for the TOE

Table 7 – Mapping of TOE security objectives to threats

Threats	Objective	Justification
T.ENROLLMENT	O.ENROLLMENT	This objective addresses the threat of an unauthorized enrollment by a Windows Mobile device by implementing mechanisms that provide an authenticated and secure enrollment process.
T.ENT_ACCESS	O.ENT_ACCESS	This objective addresses the threat of an attacker gaining access to enterprise resources through a compromised Windows Mobile device by implementing a mechanism to block compromised devices.
T.DEVICE_CONFIG	O.DEVICE_CONFIG	This objective addresses the threat of an attacker gaining access to information stored on the Windows Mobile device by protecting the device with security mechanisms configured by an Administrator using the TOE.
T.DEVICE_ACCESS	O.DEVICE_ACCESS	This objective addresses the threat of an attacker gaining access stored locally on a Windows Mobile device by being able to issue a remote command to wipe all locally stored data.
T.DEVICE_MAINTAIN	O.DEVICE_MAINTAIN	This objective addresses the threat of a Mobile User configuring a device insecurely by being able to restrict the ability for a Mobile User to modify security related settings.
T.APP_INSTALL& EXECUTE	O.APP_INSTALL& EXECUTE	This objective addresses the threat of a Mobile User installing and executing unauthorized applications and software by implementing an application control capability that can be applied to a managed Windows Mobile device.
T.DEVICE_STATUS	O.DEVICE_STATUS	This objective addresses the threat of an administrator not being able to confirm current device status by implementing a capability for reviewing Windows Mobile device inventory data.

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Threats	Objective	Justification
T.DEVICE_TRUST	O.DEVICE_TRUST	This objective addresses the threat of an attacker masquerading as a managed Windows Mobile device by implementing a trusted communications channel between the managed device and the TOE.
T.COMMS_ENT	O.COMMS_ENT	This objective addresses the threat of SCMDM, user or enterprise data being compromised when being communicated between a managed device and the TOE by implementing a Mobile VPN solution.
T.CTRL_ACCESS	O.CTRL_ACCESS	This objective addresses the threat of an authorized administrator performing unauthorized management tasks provided by the TOE by implementing role-based access control mechanisms.
T.COMMS_TOE	O.COMMS_TOE	This objective addresses the threat of communications between physically separate parts of the TOE being compromised or a device/system masquerading as a component of the TOE by implementing authenticated and encrypted communications channels.

4.4.2 Security objectives for the operational environment

Table 8 – Mapping of security objectives for the operational environment

Assumptions	Objectives	Justification
A.IT_AUTH	OE.IT_AUTH	This objective for the IT environment upholds the assumption that the environment will provide authentication mechanisms for Mobile Users accessing enterprise resources.
A.IT_CERT	OE.IT_CERT	This objective for the IT environment upholds the assumption that the environment will provide certificate services to support the establishment of authenticated and secure communications between the Windows Mobile devices, the TOE and line of business servers.
A.IT_CHANNEL	OE.IT_CHANNEL	This objective for the IT environment upholds the assumption that the environment will provide the client-side of a secure channel.

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Assumptions	Objectives	Justification
A.PERIMETER	OE.PERIMETER	This objective for the operational environment upholds the assumption that the components of the TOE that are required to interface directly with managed Windows Mobile devices are physically protected and located within the perimeter network boundary.
A.ENTERPRISE	OE.ENTERPRISE	This objective for the operational environment upholds the assumption that the components of the TOE are physically protected and located within the enterprise network boundary.
A.ADMIN	OE.ADMIN	This objective for the operational environment upholds the assumption that administration personnel can be trusted.

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5 Security requirements

5.1 Overview

- This section defines the security requirements satisfied by the TOE. Each requirement has been extracted from version 3.1 of the Common Criteria, part 2 providing functional requirements and part 3 providing assurance requirements.
- Table 9 describes the approved operations for SFRs and the document conventions that are used within this ST to depict their application:

Table 9 - Operations on security requirements

Operation	Description
Assignment	The assignment operation provides the ability to specify an identified parameter within a requirement. Assignments are depicted using bolded text and are surrounded by square brackets as follows [assignment].
Selection	The selection operation allows the specification of one or more items from a list. Selections are depicted using bold italics text and are surrounded by square brackets as follows [<i>selection</i>].
Refinement	The refinement operation allows the addition of extra detail to a requirement. Refinements are indicated using bolded text, for additions , and strike-through, for deletions .
Iteration	The iteration operation allows a component to be used more than once with varying operations. Iterations are depicted by placing a letter at the end of the component identifier as follows FDP_IFF.1a and FDP_IFF.1b.

5.2 Security functional requirements

5.2.1 Overview

This section contains the security functional components from part 2 of the Common Criteria with the operations completed. Table 10 provides a summary of the security functional requirements selected for the TOE.

Table 10 - Summary of TOE Security Functional Requirements

Identifier	Title
FIA_ATD.1	User attribute definition
FIA_SOS.2	TSF generation of secrets
FIA_UID.2	User identification before any action
FIA_UAU.2	User authentication before any action

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Identifier	Title
FIA_UAU.4	Single-use authentication mechanisms
FDP_IFC.1	Subset information flow control (Device Block SFP)
FDP_IFF.1	Simple security attributes (Device Block SFP)
FMT_MSA.3	Static attribute initialisation (Device Block SFP)
FMT_MSA.1a	Management of security attributes (Device Block SFP)
FMT_MSA.1b	Management of security attributes (Device Block SFP)
FTA_TSE.1	TOE session establishment (Device block)
FTP_ITC.1	Inter-TSF trusted channel
FPT_TDC.1	Inter-TSF basic TSF data consistency
FPT_ITC.1	Inter-TSF confidentiality during transmission
FPT_ITI.1	Inter-TSF detection of modification
FMT_SMR.1	Security roles
FPT_ITT.2	TSF data transfer separation
FMT_SMF.1	Specification of management functions
FMT_MOF.1a	Management of security functions behaviour (Role Management)
FMT_MOF.1b	Management of security functions behaviour (Mobile VPN)
FMT_MOF.1c	Management of security functions behaviour (Device Management)
FMT_MOF.1d	Management of security functions behaviour (Device Inventory)

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5.2.2 FIA_ATD.1 User attribute definition

Hierarchical to:	No components.	
FIA_ATD.1.1	The TSF shall maintain the following list of security attributes belonging to individual Mobile Users : [
	a) Enrollment Identifier,	
	b) Enrollment Password,	
	c) MDM Enrollment Server URL,	
	d) Device Name,	
	e) Organizational Unit, and	
	f) Mobile User Identifier].	
Dependencies:	No dependencies.	
Notes:	None.	

5.2.3 FIA_SOS.2 - TSF generation of secrets

Hierarchical to:	None.
FIA_SOS.2.1	The TSF shall provide a mechanism to generate secrets that meet [a) contains both alpha and numeric characters, and b) has 8 characters].
FIA_SOS.2.2	The TSF shall be able to enforce the use of TSF generated secrets for [Mobile Device Enrollment].
Dependencies:	No dependencies.
Notes:	None.

5.2.4 FIA_UID.2 – User identification before any action

Hierarchical to:	FIA_UID.1 Timing of identification.
FIA_UID.2.1	The TSF shall require each user to be successfully identified before allowing any other TSF-mediated actions on behalf of the user.
Dependencies:	No dependencies.
Notes:	None.

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5.2.5 FIA_UAU.2 – User authentication before any action

Hierarchical to:	FIA_UAU.1 Timing of authentication
FIA_UAU.2.1	The TSF shall require each user to be successfully authenticated before allowing any other TSF-mediated actions on behalf of that user.
Dependencies:	FIA_UID.2 User identification before any action (Used in place of FIA_UID.1)
Notes:	The TOE performs Mobile User authentication during enrollment through the use of the password created by the administrator during pre-enrollment. The operational environment performs authentication for administrators, however the TOE ensures that the administrator is authorized (through checking the administrator's membership of the correct domain group associated with the administrative role)

5.2.6 FIA_UAU.4 - Single-use authentication mechanisms

Hierarchical to:	No other components.
FIA_UAU.4.1	The TSF shall prevent reuse of authentication data related to [Mobile Device Enrollment].
Dependencies:	No dependencies.
Notes:	None.

5.2.7 FDP_IFC.1 Subset information flow control (Device Block SFP)

Hierarchical to:	No other components
FDP_IFC.1.1	The TSF shall enforce the [Device Block SFP] on [a) Subject: i. Mobile Device. b) Information: i. Enterprise Data. c) Operation: i. Access Enterprise Data].
Dependencies:	FDP_IFF.1 Simple security attributes
Notes:	None.

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5.2.8 FDP_IFF.1 Simple security attributes (Device Block SFP)

Hierarchical to:	None.
FDP_IFF.1.1	The TSF shall enforce the [Device Block SFP] based on the following types of subject and information security attributes: [
	a) Subject:
	i. Mobile Device
	a. Device ID
	b) Information:
	i. Enterprise Data.
FDP_IFF.1.2	The TSF shall permit an information flow between a controlled subject and controlled information via a controlled operation if the following rules hold: [
	 a) the mobile device is managed by the TOE and has been successfully enrolled,
	 the mobile device has been authenticated and a Mobile VPN established with the MDM Gateway Server,
FDP_IFF.1.3	The TSF shall enforce the additional Device Block SFP rules [None].
FDP_IFF.1.4	The TSF shall explicitly authorise an information flow based on the following rules: [None].
FDP_IFF.1.5	The TSF shall explicitly deny an information flow based on the following rules:
	 a) If the Device Identifier is contained within the Device Block list then the managed device will not be permitted to establish a Mobile VPN session and all information flow to the enterprise will be denied].
Dependencies:	FDP_IFC.1 Subset information flow control
	FMT_MSA.3 Static attribute initialisation
Notes:	None.

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5.2.9 FMT_MSA.3 Static attribute initialisation (Device Block SFP)

Hierarchical to:	No other components.
FMT_MSA.3.1	The TSF shall enforce the [Device Block SFP] to provide [permissive] default values for security attributes that are used to enforce the SFP.
FMT_MSA.3.2	The TSF shall allow the [no roles] to specify alternative initial values to override the default values when an object or information is created.
Dependencies:	FMT_MSA.1 Management of security attributes FMT_SMR.1 Security roles
Notes:	None.

5.2.10 FMT_MSA.1a Management of security attributes (Device Block SFP)

Hierarchical to:	No other components.
FMT_MSA.1a.1	The TSF shall enforce the [Device Block SFP] to restrict the ability to [modify] the security attributes [the Device Identifiers (contained within the Device Blocklist)] to [the Device Administrator or Device Support roles].
Dependencies:	[FDP_ACC.1 Subset access control, or
	FDP_IFC.1 Subset information flow control]
	FMT_SMR.1 Security roles
	FMT_SMF.1 Specification of Management Functions
Notes:	None.

5.2.11 FMT_MSA.1b Management of security attributes (Device Block SFP)

Hierarchical to:	No other components.
FMT_MSA.1b.1	The TSF shall enforce the [Device Block SFP] to restrict the ability to [query] the security attributes [the Device Identifiers (contained within the Device Blocklist)] to [the Server Administrator, Device Administrator, Device Support, or Helpdesk Operator roles].
Dependencies:	[FDP_ACC.1 Subset access control, or FDP_IFC.1 Subset information flow control]
	FMT_SMR.1 Security roles
	FMT_SMF.1 Specification of Management Functions
Notes:	None.

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5.2.12 FTA_TSE.1 - TOE session establishment (Device block)

Hierarchical to:	No other components.
FTA_TSE.1.1	The TSF shall be able to deny session establishment based on [the device ID existing on the Blocked Device List].
Dependencies:	No dependencies.
Notes:	The Administrator can prevent a compromised managed Windows Mobile device from establishing a connection through the MDM Gateway Server by blocking the device. A device is blocked when it is added to the blocked device list.

5.2.13 FTP_ITC.1 - Inter-TSF trusted channel

Hierarchical to:	No other components.
FTP_ITC.1.1	The TSF shall provide a communication channel between itself and another a remote trusted IT product that is logically distinct from other communication channels and provides assured identification of its end points and protection of the channel data from modification or disclosure.
FTP_ITC.1.2	The TSF shall permit [the remote trusted IT product] to initiate communication via the trusted channel.
FTP_ITC.1.3	The TSF shall initiate communication via the trusted channel for [a) establishing or maintaining Mobile VPN capability, b) requesting device inventory data, c) sending device security policy, d) sending device configuration data, and e) sending the current application control data, f) issuing a remote wipe command, and g) distributing software and updates].
Dependencies:	No dependencies.
Notes:	None.

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5.2.14 FPT_TDC.1 - Inter-TSF basic TSF data consistency

Hierarchical to:	No other components.
FPT_TDC.1.1	The TSF shall provide the capability to consistently interpret [a) device inventory data, b) device security policy, c) device configuration data,
	d) the remote wipe command, and
	e) software distribution data]
	when shared between the TSF and another trusted IT product.
FPT_TDC.1.2	The TSF shall use [SyncML Device Management Protocol, Version 1.1.2 Approved Version 12-Dec-03, Open Mobile Alliance] when interpreting the TSF data from another trusted IT product.
Dependencies:	No dependencies.
Notes:	None.

5.2.15 FPT_ITC.1 - Inter-TSF confidentiality during transmission

Hierarchical to:	No other components.
FPT_ITC.1.1	The TSF shall protect all TSF data transmitted from the TSF to another trusted IT product from unauthorised disclosure during transmission.
Dependencies:	No dependencies.
Notes:	None.

5.2.16 FPT_ITI.1 - Inter-TSF detection of modification

Hierarchical to:	Not other component.
FPT_ITI.1.1	The TSF shall provide the capability to detect modification of all TSF data during transmission between the TSF and another trusted IT product within the following metric: [SHA-2, as specified by Federal Information Processing Standard (FIPS) Publication 180-1, "Secure Hash Algorithm", August 2002].
FPT_ITI.1.2	The TSF shall provide the capability to verify the integrity of all TSF data transmitted between the TSF and another trusted IT product and perform [ignore the TSF data, and request the originating trusted product to send the TSF data again] if modifications are detected.

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Dependencies:	No dependencies.
Notes:	None.

5.2.17 FMT_SMR.1 - Security roles

Hierarchical to:	No other components.
FMT_SMR.1.1	The TSF shall maintain the roles [
	a) Device Administrator (DeviceAdministrators),
	b) Device Support (DeviceSupport),
	c) Helpdesk Operator (HelpdeskOperator),
	d) Server Administrator (ServerAdministrators),
	e) Enrollment Servers (EnrollmentServers), and
	f) Device Management Servers (DeviceManagementServices)].
FMT_SMR.1.2	The TSF shall be able to associate users with roles.
Dependencies:	FIA_UID.2 User identification before any action
Notes:	SCMDM uses role-based access control as a method for controlling the management functions of authorized administrators of the TOE.

5.2.18 FPT_ITT.2 - TSF data transfer separation

Hierarchical to:	FPT_ITT.1 Basic internal TSF data transfer protection
FPT_ITT.2.1	The TSF shall protect TSF data from [<i>disclosure and modification</i>] when it is transmitted between separate parts of the TOE.
FPT_ITT.2.2	The TSF shall separate user data from TSF data when such data is transmitted between separate parts of the TOE.
Dependencies:	No dependencies.
Notes:	None.

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5.2.19 FMT_SMF.1 Specification of management functions

	· · · · · · · · · · · · · · · · · · ·
Hierarchical to:	No other components.
FMT_SMF.1.1	The TSF shall be capable of performing the following security management functions: [
	a) Manage the Mobile VPN capability.
	b) Retrieve and display device inventory.
	c) Create and apply device security policy.
	d) Facilitate secure enterprise access.
	e) Issue the remote wipe command.
	f) Manage software distribution.
	g) Create and apply the device Blocklist.
	h) Manage device enrollment.
	i) Manage SCMDM server roles.
	j) Manage SCMDM administrator roles].
Dependencies:	No dependencies.
Notes:	None.

5.2.20 FMT_MOF.1a Management of security functions behaviour (Role Management)

Hierarchical to:	No other components.
FMT_MOF.1a.1	The TSF shall restrict the ability to [modify the behaviour of] the functions [a) Manage SCMDM server roles, and b) Manage SCMDM administrator roles] to [Server Administrator (ServerAdministrators)].
Dependencies:	FMT_SMR.1 Security roles FMT_SMF.1 Specification of Management Functions
Notes:	None.

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5.2.21 FMT_MOF.1b Management of security functions behaviour (Mobile VPN)

Hierarchical to:	No other components.
FMT_MOF.1b.1	The TSF shall restrict the ability to [modify the behaviour of] the functions [a) Manage the Mobile VPN capability] to [Server Administrator (ServerAdministrators)].
Dependencies:	FMT_SMR.1 Security roles FMT_SMF.1 Specification of Management Functions
Notes:	None.

5.2.22 FMT_MOF.1c Management of security functions behaviour (Device Management)

Hierarchical to:	No other components.
FMT_MOF.1c.1	The TSF shall restrict the ability to [modify the behaviour of] the functions [a) Create and apply device security policy. b) Issue the remote wipe command. c) Manage software distribution. d) Manage device enrollment.] to [Server Administrator (ServerAdministrators) and Device Administrator (DeviceAdministrators)].
Dependencies:	FMT_SMR.1 Security roles FMT_SMF.1 Specification of Management Functions
Notes:	None.

5.2.23 FMT_MOF.1d Management of security functions behaviour (Device Inventory)

Hierarchical to:	No other components.
FMT_MOF.1d.1	The TSF shall restrict the ability to [modify the behaviour of] the functions [a) Retrieve and display device inventory.] to [Device Support (DeviceSupport)].
Dependencies:	FMT_SMR.1 Security roles FMT_SMF.1 Specification of Management Functions

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Security Target

Notes:	None.
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5.3 Security assurance requirements

- The assurance package for the evaluation is Evaluation Assurance Level 4 (EAL4), augmented by the Life cycle support component that provides basic flaw remediation (ALC_FLR.3).
- Complete details of all assurance components are located in part 3 of the Common Criteria. Table 11 below provides a summary of the TOE security assurance requirements for this evaluation.

Table 11 - Summary of security assurance requirements

Assurance class Assurance components	
	Assurance components
ADV: Development	ADV_ARC.1 Security architecture description
	ADV_FSP.4 Complete functional specification
	ADV_IMP.1 Implementation representation of the TSF
	ADV_TDS.3 Basic modular design
AGD: Guidance documents	AGD_OPE.1 Operational user guidance
	AGD_PRE.1 Preparative procedures
ALC: Life-cycle support	ALC_CMC.4 Production support, acceptance procedures and automation
	ALC_CMS.4 Problem tracking CM coverage
	ALC_DEL.1 Delivery procedures
	ALC_DVS.1 Identification of security measures
	ALC_FLR.3 Systematic flaw remediation
	ALC_LCD.1 Developer defined life-cycle model
	ALC_TAT.1 Well-defined development tools
ASE: Security Target evaluation	ASE_CCL.1 Conformance claims
	ASE_ECD.1 Extended components definition
	ASE_INT.1 ST introduction
	ASE_OBJ.2 Security objectives
	ASE_REQ.2 Derived security requirements
	ASE_SPD.1 Security problem definition

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Assurance class	Assurance components
	ASE_TSS.1 TOE summary specification
ATE: Tests	ATE_COV.2 Analysis of coverage
	ATE_DPT.2 Testing: security enforcing modules
	ATE_FUN.1 Functional testing
	ATE_IND.2 Independent testing - sample
AVA: Vulnerability assessment	AVA_VAN.3 Focused vulnerability analysis

5.4 Security requirements rationale

5.4.1 Dependency analysis

Table 12 – Dependency demonstration

SFR	Dependency	Inclusion
FIA_ATD.1	None	
FIA_SOS.2	None	
FIA_UID.2	None	
FIA_UAU.2	FIA_UID.1 Timing of identification	FIA_UID.2
FIA_UAU.4	None	
FDP_IFC.1	FDP_IFF.1 Simple security attributes	FDP_IFF.1
FDP_IFF.1	FDP_IFC.1 Subset information flow control	FDP_IFC.1
	FMT_MSA.3 Static attribute initialization	FMT_MSA.3
FMT_MSA.3	FMT_MSA.1 Management of security attributes	FMT_MSA.1
	FMT_SMR.1 Security roles	FMT_SMR.1
FMT_MSA.1a - c	[FDP_ACC.1 Subset access control, or	
	FDP_IFC.1 Subset information flow control]	FDP_IFC.1
	FMT_SMR.1 Security roles	FMT_SMR.1
	FMT_SMF.1 Specification of Management Functions	FMT_SMF.1
FTA_TSE.1	None	
FTP_ITC.1	None	

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SFR	Dependency	Inclusion
FPT_TDC.1	None	
FPT_ITC.1	None	
FPT_ITI.1	None	
FMT_SMR.1	FIA_UID.1 Timing of identification	FIA_UID.2
FPT_ITT.2	None	
FMT_SMF.1	None	
FMT_MOF.1a, b, c and d	FMT_SMR.1 Security roles FMT_SMF.1 Specification of Management Functions	FMT_SMR.1 FMT_SMF.1

5.4.2 SFR rationale

The below table provides the mapping between the security objectives and the SFRs used to satisfy the objectives. Following the table is a subsequent description of the security objectives and how they are met by the mapped SFRs.

Table 13 - Mapping TOE SFRs to objectives

Objective	SFRs
O.ENROLLMENT	FIA_ATD.1
	FIA_SOS.2
	FIA_UID.2
	FIA_UAU.2
	FIA_UAU.4
O.DEVICE_MAINTAIN	FMT_SMF.1
O.ENT_ACCESS	FDP_IFC.1
	FDP_IFF.1
	FIA_UID.2
	FIA_UAU.2
	FMT_MSA.3
	FMT_MSA.1a
	FMT_MSA.1b
	FTA_TSE.1
O.DEVICE_ACCESS	FMT_SMF.1

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Objective	SFRs
O.DEVICE_CONFIG	FMT_SMF.1
O.APP_INSTALL&EXECUTE	FMT_SMF.1
O.DEVICE_STATUS	FMT_SMF.1
O.DEVICE_TRUST	FTP_ITC.1 FPT_TDC.1
O.COMMS_PERIM	FPT_ITC.1 FPT_ITI.1
O.CTRL_ACCESS	FIA_UID.2 FIA_UAU.2 FMT_SMR.1 FMT_MOF.1a FMT_MOF.1b FMT_MOF.1c FMT_MOF.1d
O.COMMS_TOE	FPT_ITT.2

5.4.2.1 O.ENROLLMENT

- The TOE shall provide the capability for securely enrolling a Windows Mobile device and associating a Mobile User with that device.
- Pre-enrollment is undertaken (prior to enrollment) in order for the administrator to define or generate user attributes [FIA_ATD.1], of note are the enrollment identifier and enrollment password [FIA_SOS.2] required for enrollment of the device. Identification and authentication of the Mobile User using these attributes is required before the TOE permits any other actions [FIA_UID.2 and FIA_UAU.2]. Once the Mobile User has been enrolled, reuse of the enrollment credentials is not permitted [FIA_UAU.4].

5.4.2.2 O.ENT_ACCESS

- The TOE shall provide the capability for blocking managed Windows Mobile devices that may be considered compromised or lost.
- Accessing enterprise information is permitted only if the Windows Mobile device is managed and subsequently identified and authenticated by the TOE [FDP_IFF.1, FIA_UID.2 and FIA_UAU.2]. If the device has been added to the device block list, it will not be permitted to establish a connection with the TOE, and subsequently will not be able to access enterprise information [FDP_IFF.1, FDP_IFC.1 and FTA_TSE.1]. The device block list is initially empty [FMT_MSA.3] until such time as an administrator that has been granted the required security role adds a device [FMT_MSA.1a]. Other security roles are permitted to query the device block list [FMT_MSA.1b].

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5.4.2.3 O.DEVICE CONFIG

- The TOE shall provide the capability for configuring security related settings for Windows Mobile devices.
- Administrators added to the correct security roles are permitted to create and apply a security policy to the Windows Mobile device that sets specific security configuration settings [FMT_SMF.1].

5.4.2.4 O.DEVICE ACCESS

- The TOE shall provide the capability for issuing a command to a managed Windows Mobile device so that the device performs a hard-reset and makes all user data inaccessible.
- Administrators added to the correct security roles are able to require a wipe of a register Windows Mobile device [FMT_SMF.1].

5.4.2.5 O.DEVICE_MAINTAIN

- The TOE shall restrict the ability for Mobile Users to modify security related configuration settings.
- Administrators added to the correct security roles are able to create and apply a specific security policy to a Windows Mobile device, configuring security settings which are unable to be modified by the Mobile User [FMT_SMF.1].

5.4.2.6 O.APP INSTALL&EXECUTE

- The TOE shall provide the capability of blocking the installation and execution of applications or executable code on managed Windows Mobile devices managed.
- Administrators added to the correct security roles are able to create and apply a specific security policy to a Windows Mobile device, configuring security settings which block the ability for applications or executable code to be either installed or executed on the Windows Mobile device [FMT_SMF.1].

5.4.2.7 O.DEVICE STATUS

- The TOE shall provide the Administrator with the capability to determine the current configuration status of a managed Windows Mobile device.
- Administrators added to the correct security roles are able to view the device inventory of individual managed Windows Mobile devices [FMT_SMF.1].

5.4.2.8 O.DEVICE TRUST

- The TOE shall provide the capability to securely authenticate managed Windows Mobile devices, and only once authenticated permit data exchange.
- The TOE uses mutual certificate based authentication to establish a secure connection with the managed Windows Mobile device, and then use this channel to perform data exchange [FTP_ITC.1]. The TOE is capable of interpreting data received from the managed Windows Mobile device regarding device inventory, security policy, configuration, wipe command execution and software distribution [FPT_TDC.1] so that it can be consistently interpreted and acted upon by the TOE and administrators.

5.4.2.9 O.COMMS PERIM

The TOE shall provide the capability for establishing a secure communications channel between itself and a managed Windows Mobile device.

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The TOE exposes an accessible point for managed Windows Mobile devices to connect to and establish a secure connection (an IPsec VPN) with the TOE [FPT_ITC.1]. Data sent to the TOE from a managed Windows Mobile device is interrogated to ensure that it has not been modified in transit (using the secure hashing algorithm SHA-2). If such modification is detected, the TOE requests a resend of the data from the Windows Mobile device [FPT_ITI.1].

5.4.2.10 O.CTRL ACCESS

- The TOE shall provide the capability for controlling access of Administrators to specific device management tasks depending on their allocated role.
- The TOE provides for a number of different security roles that are able to perform various administrative tasks in the configuration and operation of the TOE [FMT_SMR.1] once the administrator has been successfully identified [FIA_UID.2] and authenticated [FIA_UAU.2]. Three such roles, the Server Administrator, Device Administrator and Device Support roles have the ability to perform tasks to configure the TOE [FMT_MOF.1a, FMT_MOF.1b, FMT_MOF.1c and FMT_MOF.1d].

5.4.2.11 O.COMMS TOE

- The TOE shall provide the capability for establishing a trusted communications path between physically separate TOE components.
- The TOE requests the establishment of HTTPS connections to TOE components that reside on a different SCMDM server by connecting to an Internet Information Services (IIS) website hosted on the target SCMDM server [FPT_ITT.2]. The HTTPS protocol provides protection for unauthorised disclosure and modification of data sent between SCMDM servers.

5.4.3 SAR rationale

- This ST contains the assurance requirements from the CC EAL4 assurance package augmented with ALC_FLR.3. Augmentation was chosen to provide the added assurance that is provided by defining a systematic approach to flaw remediation.
- This ST is based on good rigorous commercial development practices and has been developed for a generalized environment for a TOE that is generally available and does not require modification to meet the security needs of the environment specified in this ST.
- The EAL chosen is based on the statement of the security environment (threats, organizational policies, assumptions) and the security objectives defined in this ST. The sufficiency of the EAL chosen is justified based on those aspects of the environment that have impact upon the assurance needed in the TOE.
- The dependency analysis provided at Table 12 and the analyses provided in Table 13 demonstrate that the IT security functions work together to satisfy the stated security functionality of the TOE.
- The implementation of SFR dependencies demonstrates mutual support between security requirements, and therefore, the security functions and mechanisms that implement them.

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6 TOE summary specification (ASE_TSS)

6.1 Overview

- This chapter provides the TOE summary specification, a high-level definition of the security functions claimed to meet the functional and assurance requirements.
- 71 The TOE security functions include the following:
 - a) **Device security management.** The TOE provides Administrators with the capability to enroll and manage Windows Mobile devices.
 - b) **Device configuration management.** The TOE provides Administrators with the capability to review the configuration of Windows Mobile devices and distribute software to the devices.
 - c) Mobile VPN capability. The TOE implements standards-based communications so that Mobile Users can securely access the enterprise environment.
 - d) SCMDM Management. The TOE controls access so that only authorized Administrators can perform device management functions and ensures that all communication between MDM components is secure.

6.2 Device security management

6.2.1 Device enrollment

- Before a Windows Mobile device can connect to the MDM Gateway Server using Mobile VPN, it must first establish itself as a known and authenticated object in the Active Directory® Domain Service and obtain a valid machine certificate. MDM Enrollment Server creates an Active Directory Domain Service computer account for the device, and requests a machine certificate from enterprise certificate services, then issues the certificate to the Windows Mobile device. MDM Enrollment Server also links the computer account to the Active Directory account for the user. MDM Enrollment Server then creates a link between the certificate and the device object in the Active Directory Domain Service.
- By design, the enrollment password is for one-time use only and has a limited lifetime (the default is eight hours). If the enrollment process fails, the password is valid until it is either used successfully or it expires. After expiration, the administrator must generate a new enrollment request and communicate the password to the user.
- The following enrollment steps show how a Windows Mobile device can authenticate to MDM Gateway Server and become an MDM-managed device:
 - a) The administrator uses a wizard to create a new device enrollment request.
 - b) This process generates a one-time enrollment password that the administrator shares with the user of the device in a secure manner.
 - c) The user starts an enrollment wizard on the device and provides the e-mail address that the wizard will use to connect to MDM Enrollment Server.
 - d) If the enrollment process cannot discover the address for MDM Enrollment Server, it prompts the user for the URL.

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- e) The enrollment wizard on the Windows Mobile device contacts MDM Enrollment Server and requests the Enterprise Trust Root Certificate.
- f) The enrollment wizard authenticates the server response by verifying that the returned data was derived from the one-time enrollment password and the Enterprise Trust Root Certificate.
- g) The enrollment wizard generates a certificate request and sends it to MDM Enrollment Server together with a hash that is generated from the one-time enrollment password and the certificate request.
- h) MDM Enrollment Server creates an Active Directory Domain Service computer account for the device, and the device certificate is issued based on the certificate request received from the device. MDM Enrollment Server also links the computer account to the Active Directory account for that user.
- i) The machine certificate is returned to the device, completing the process.
- j) The device disconnects from MDM Enrollment Server and prompts the user to reset the device.

6.2.2 Managing security policies

- Over 130 individual policy items exist that can be configured to govern the operation of the Windows Mobile device and the Mobile User accessing the device. The policies govern the security and functionality of the Windows Mobile device. Following are each of the policies that can be configured and applied via SCMDM.
- 76 Device Policies:

a) Password Policies

- 1. Require password
- Password type
- 3. Password timeout
- 4. Number of passwords remembered
- 5. Password expiration
- 6. Minimum password length
- 7. Wipe device after failed attempts
- 8. Code word frequency
- 9. Code word
- 10. Block user reset of authentication on the device

b) Platform Lockdown

- Turn off POP and IMAP Messaging
- 2. Turn off SMS and MMS messaging
- Turn off removable storage
- 4. Turn off camera
- 5. Turn off wireless LAN
- Turn off Infrared
- 7. Turn off Bluetooth

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- 8. Allowed Bluetooth profiles
- 9. Block Remote API access to ActiveSync

c) Application Disable

- 1. Turn off blocked application notification
- 2. Blocked application notification message
- 3. Block applications in-ROM
- 4. Allow specified unsigned applications to run as privileged
- 5. Allow specified unsigned applications to run as normal

d) Security Policies

- 1. Remove unmanaged SPC certificates
- 2. Remove unmanaged privileged certificates
- 3. Remove unmanaged normal certificates
- 4. Remove unmanaged Root certificates
- 5. Remove unmanaged intermediate certificates
- 6. Remove manager role permission from user
- 7. Block unsigned .cab file installation
- 8. Block unsigned theme installation
- 9. Block unsigned applications from running on devices
- 10. Turn off user prompts on unsigned files

e) File Encryption

- 1. Turn on device encryption
- 2. Specify device encryption file list
- 3. Exclude files from device encryption
- 4. Turn on storage card encryption

f) Device Management

- 1. Configure the Windows Update for Windows Mobile Service
- 2. Configure device management when roaming
- 3. Management session reset reminder timeout

g) Mobile VPN Settings

- 1. Mobile VPN name
- 2. Mobile VPN gateway name
- 3. Corporate proxy server name for internet access
- 4. Allow user to turn off Mobile VPN
- 5. Always connected when roaming
- 6. Time interval between keepalive packets
- 7. Allow AES data encryption algorithm

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- 8. Allow Triple DES data encryption algorithm
- 9. Allow Diffie Hellman group 2
- 10. Allow Diffie Hellman group 5
- 11. Allow Diffie Hellman group 14

h) Software Distribution

1. Enable client-side targeting

77 User Policies:

a) ActiveSync

- 1. Set message format (HTML or Plain Text)
- 2. Maximum Email age filter allowed
- 3. Set maximum size limit for plain text email
- 4. Set maximum size limit for HTML email
- 5. Set age limit for calendar items
- 6. Set maximum attachment size allowed
- 7. Block synchronization when roaming
- 8. Turn off Desktop PIM Sync
- 9. Server name
- 10. Peak days
- 11. Peak start time
- 12. Peak end time
- 13. Synchronization frequency during peak times
- 14. Synchronization frequency during off-peak times

b) Messaging SMIME policies

- 1. Require message signing
- 2. Require message encryption
- 3. Set signing algorithm
- 4. Encryption algorithm
- 5. Negotiate encryption algorithm
- 6. Allow soft certificates

6.2.3 Managing device block

- A compromised managed Windows Mobile device can be prevented from establishing a connection through to the MDM Gateway Server by blocking the device. A device is blocked when an administrator adds it to the blocked device list.
- A blocked device cannot establish a virtual private network (VPN) connection with MDM Gateway Server until the device is removed from the block list, if the device is enrolled with a new certificate.

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6.2.4 Performing remote device wipe

The remote wipe service provides the ability for an administrator to immediately wipe data from a Windows Mobile device. Upon the issue of a wipe request, an alert is issued to the device (via Mobile VPN) requesting it to establish an OMA DM connection with the MDM Device Management server, at which point the wipe is issued, executed and confirmation sent back to the Device Management server. If the device is not currently connected to the Mobile VPN, the alert is cached and sent to the device the next time that it connects.

The remote wipe service communicates with a domain controller to remove the Active Directory Domain Service object for the device. It will also communicate with the Certification Authority to revoke the certificate that the device was using. The command also ensures that the MDM Gateway server and databases are updated so that the device will not be able to connect to the system using its previous credentials. The device can go through the enrollment process again if it needs to re-join the managed environment.

6.3 Device configuration management

6.3.1 Software Distribution

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SCMDM uses WSUS to allow applications to be distributed to managed devices.

Additionally, SCMDM works with WSUS to check for and push application packages to managed devices. The Device Management server regularly checks with WSUS for newly published software packages, evaluating all the managed devices against the applicability rules of the packages and approval information. Using this information, the Device Management server determines which packages are applicable to each device and creates the required OMA DM commands in the database. When a device connects, it will automatically download and install the packages offered to it by the Device Management server.

The following steps summarizes how MDM software distribution issues software packages to a managed Windows Mobile device:

- a) At a scheduled connection time, the device connects to the OMA service on MDM Device Management Server by using MDM Gateway Server. An SSL session establishes between the device and the OMA service by using an OMA DM session.
- b) MDM Device Management Server obtains the OMA DM commands for the device from the database.
- MDM Device Management Server offers the applicable software packages to the device.
- d) The device downloads and automatically installs the software packages.
- e) The device reports the result of the software package installation back to MDM Device Management Server.
- f) MDM Device Management Server updates the inventory information for the device in its SQL database.

6.3.2 Managing device inventory

SCMDM uses a SQL based reporting infrastructure to provide administrators with vital information about the specific Windows Mobile devices in the organization. When the device is authenticated with the Device Management server, critical information is

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collected about the device. For example, the administrator has access to a broad range of information, including the following:

- a) Operating system and version,
- b) Device model, make, ID and language,
- c) Hardware ID,
- d) Device hardware specifications, and storage information,
- e) Certificates installed,
- f) Applications installed,
- g) User email settings,
- h) Security policy settings, and
- i) Device settings.

SCMDM regularly retrieves a standard set of device inventory information on a predefined schedule, however administrators have the ability to create custom inventory tasks operating on specific schedules and obtaining and reporting specific device inventory information.

6.4 Mobile VPN capability

6.4.1 Implementing IPsec capability

- After a device successfully finishes the enrollment process, it uses its Mobile VPN client to connect to the MDM Gateway Server. The Mobile VPN client uses IPsec to authenticate and encrypt data passed between the devices and MDM Gateway Server. After authentication, devices can be managed over Mobile VPN the user of the Windows Mobile device can access (permitted) enterprise resources in a controlled manner.
- The Windows Mobile device must create an IPsec tunnel to MDM Gateway Server to access the internal resources of your organization. The following steps show how the VPN tunnel is created:
 - The device begins an Internet Key Exchange version 2 (IKEv2) connection request by using the Mobile VPN client software that is included in Windows Mobile 6.1.
 - b) MDM Gateway Server receives the connection request, starts an IKEv2 or IKEv2 Mobility and Multi-homing (MOBIKE) negotiation with the devices.
 - c) During this negotiation:
 - To authenticate the device, MDM Gateway Server verifies with the certification authority that the machine certificate of the device is valid.
 - The device verifies that the machine certificate for MDM Gateway Server is valid and trusted.
 - The device and MDM Gateway Server negotiate the Mobile VPN connection parameters.
 - 4. If these checks completed successfully, the device and server have authenticated themselves.
 - d) The device then requests or renews a virtual IP address from MDM Gateway Server. The server first checks that this is the only connection that it has with the device (only one connection per device is allowed), and then issues an IP address

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from the available Mobile VPN address pool configured during MDM Gateway Server Setup. If previously connected to MDM Gateway Server, the device can request the same virtual IP address previously assigned. MDM Gateway Server will assign it if it is available.

- e) The device uses the IP address received from the server as the virtual IP address for the IPsec connection. After the IP address is assigned and the connection parameters negotiation is complete, an IPsec-encrypted tunnel can be set up between the device and server.
- f) This IPsec connection forwards all traffic through the IPsec tunnel to and from the device.
- MDM Gateway Server now manages all network traffic from the device and provides an endpoint for the Mobile VPN tunnel. MDM Gateway Server can now route traffic from the device to your company network, or forward traffic toward a configured network proxy service, or directly to the Internet, depending on the configuration defined by the network administrator.

6.4.2 Facilitating secure enterprise access

- Devices connected to the enterprise using the Mobile VPN can connect to line of business servers internal to the company domain if permitted by SCMDM and network administrators.
- There are several methods that SCMDM can route traffic to internal LOB traffic:
 - a) Direct access by using NetBIOS name: The LOB application that is running on the managed Windows Mobile device sends a request to the NetBIOS name of an LOB service that resides within the company internal or perimeter network. The managed device transmits this message through the virtual private network (VPN) tunnel. Based on the local routing table, MDM Gateway Server forwards the message to the next router which then sends it to the server that hosts the LOB service. This is also known as a network hop.
 - b) Direct access by defining networks or domains that map to the company network: During the provisioning process, you can use Group Policy settings to configure the list of company-internal destinations on the managed device. After the company network destinations are configured on the managed device, the LOB application that is running on the device sends a request to an LOB service that resides within the company internal or perimeter network. This LOB service destination is listed in the company network list. Network traffic then moves from the managed device through the VPN tunnel, bypassing the provisioned proxy. Based on the local Windows-based operating system routing table, MDM Gateway Server forwards this message to the next network hop.
 - c) Proxy access (Web proxy traffic): In this case, when the Mobile VPN connected, a proxy was configured for network access. The LOB application that is running on the managed device sends a request to an LOB service that resides within the company internal or perimeter network. The destination URL is a fully qualified domain name (FQDN) or an IP address. The managed device sends the request to the provisioned proxy through the VPN tunnel. MDM Gateway Server queries the local Windows-based operating system routing table for the proxy location. The proxy receives this message, applies the proxy policy, changes its source IP address, and then sends it back to its destination LOB service.
 - d) Direct access: In this case, when the Mobile VPN connected, no proxy was configured for network access. The LOB application that is running on the managed device sends a request to an LOB service that resides within the

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company internal or perimeter network. The destination URL is a fully qualified domain name (FQDN) or an IP address. The managed device sends the request to MDM Gateway Server directly. MDM Gateway Server queries the local Windows-based operating system routing table for the LOB service location and then sends the request to the destination LOB service.

6.5 **SCMDM Management**

6.5.1 Implementing role-based access control

- The TOE implements the following roles and restricts the associated tasks to these roles:
 - a) Device Administrator:
 - Remove a wipe request for the specified managed Windows Mobile device if the wipe request is yet unprocessed.
 - Add a compromised managed Windows Mobile device to the blocked device table.
 - 3. Configure the properties of the wipe service.
 - 4. Create a new device inventory collection task.
 - 5. Create a new managed device enrollment request.
 - Create a new wipe request that deletes all content on the targeted managed device.
 - 7. Remove a managed device from the Blocked Device Table.
 - 8. Remove a pending enrollment request for a managed device.
 - 9. Remove a wipe request for the specified managed device if the wipe request is yet unprocessed.
 - 10. Remove operational log entries from the Enrollment service database.
 - 11. Remove the specified device inventory collection task from the task list on the server.
 - 12. Resume all device inventory collection tasks that were suspended by using the Disable-MDMInventory cmdlet.
 - 13. Return information about devices that SCMDM manages.
 - 14. Return information about the current set of managed blocked devices.
 - 15. Return operational log entries from the Enrollment service database.
 - 16. Return pending managed device enrollment requests.
 - 17. Return status information for the specified managed device.
 - 18. Return the collection of servers in SCMDM.
 - 19. Return the complete set of collected inventory data for the specified managed device.
 - 20. Return the complete set of transaction information for the specified managed device from the server operations log file.
 - 21. Return the current configuration of the Enrollment service.

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- 22. Return the current configuration of the Group Policy service.
- 23. Return the current configuration of the wipe service.
- 24. Return the current global device management configuration.
- 25. Return the currently active device inventory collection tasks.
- 26. Return the global virtual private network (VPN) settings shared among all computers that are running MDM Gateway Server.
- 27. Return the unprocessed wipe requests for the specified managed device.
- 28. Set all device inventory collection settings to their default values.
- 29. Set the collection frequency for a device inventory collection item.
- 30. Return the current configuration of MDM software distribution service.
- 31. Set the configuration of MDM software distribution service.
- 32. Set the configuration of the Group Policy service.
- 33. Set the global device management configuration values.
- 34. Suspend all currently active device inventory collection tasks.
- 35. Update the current configuration of the Enrollment service by using the provided values.
- 36. Update the global VPN settings shared among all computers that are running MDM Gateway Server.
- 37. Update the Resultant Set of Policy (RSoP) held by the server for a given device.

b) Device Support:

- 1. Remove a wipe request for the specified managed Windows Mobile device if the wipe request is yet unprocessed.
- 2. Add a compromised managed device to the blocked device table.
- 3. Create a new managed device enrollment request.
- 4. Create a new wipe request that deletes all content on the targeted managed device.
- Remove a managed device from the Blocked Device Table.
- 6. Remove a pending enrollment request for a managed device.
- 7. Remove a wipe request for the specified managed device if the wipe request is yet unprocessed.
- 8. Return information about devices that SCMDM manages.
- Return information about the current set of managed devices that are blocked
- 10. Return operational log entries from the Enrollment service database.
- 11. Return pending managed device enrollment requests.
- 12. Return status information for the specified managed device.
- 13. Return the collection of servers in SCMDM.

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- Return the complete set of collected inventory data for the specified managed device.
- 15. Return the complete set of transaction information for the specified managed device from the server operations log file.
- 16. Return the current configuration of the Enrollment service.
- 17. Return the current configuration of the Group Policy service.
- 18. Return the current configuration of MDM software distribution service.
- 19. Return the current configuration of the wipe service.
- 20. Return the current gateway-specific settings and the last known configuration status.
- 21. Return the current global device management configuration.
- 22. Return the currently active device inventory collection tasks.
- 23. Return the global VPN settings shared among all computers that are running MDM Gateway Server.
- 24. Return the unprocessed wipe requests for the specified managed device.
- 25. Update the RSoP held by the server for a given device.
- c) Helpdesk Operator:
 - Create a new managed device enrollment request.
 - 2. Remove a pending enrollment request for a managed device.
 - Return information about devices that SCMDM manages.
 - Return information about the current set of managed devices that are blocked.
 - 5. Return operational log entries from the Enrollment service database.
 - Return pending managed device enrollment requests.
 - 7. Return status information for the specified managed device.
 - 8. Return the collection of servers in SCMDM.
 - Return the complete set of collected inventory data for the specified managed device.
 - 10. Return the complete set of transaction information for the specified managed device from the server operations log file.
 - 11. Return the current configuration of the Enrollment service.
 - 12. Return the current configuration of the Group Policy service.
 - 13. Return the current configuration of MDM software distribution service.
 - 14. Return the current configuration of the wipe service.
 - 15. Return the current gateway-specific settings and the last known configuration status.
 - 16. Return the current global device management configuration.
 - 17. Return the currently active device inventory collection tasks.

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- 18. Return the global VPN settings shared among all computers that are running MDM Gateway Server.
- 19. Return the unprocessed wipe requests for the specified managed device.
- 20. Update the RSoP held by the server for a given device.
- d) Server Administrator:
 - 1. Add a new computer that is running MDM Gateway Server to SCMDM.
 - 2. Configure the properties of the wipe service.
 - Disable Windows Preprocessor (WPP) logging for one or more components.
 - 4. Enable WPP logging for one or more components.
 - Remove MDM Gateway Server and all corresponding properties from SCMDM.
 - 6. Return information about devices that SCMDM manages.
 - Return information about the current set of managed devices that are blocked.
 - 8. Return operational log entries from the Enrollment service database.
 - 9. Return pending managed device enrollment requests.
 - Return status information for the specified managed device.
 - 11. Return the collection of servers in SCMDM.
 - Return the complete set of collected inventory data for the specified managed device.
 - 13. Return the complete set of transaction information for the specified managed device from the server operations log file.
 - 14. Return the current configuration of the Enrollment service.
 - 15. Return the current configuration of the Group Policy service.
 - 16. Return the current configuration of the wipe service.
 - 17. Return the current gateway-specific settings and the last known configuration status.
 - 18. Return the current global device management configuration.
 - 19. Return the currently active device inventory collection tasks.
 - 20. Return the global VPN settings shared among all computers that are running MDM Gateway Server.
 - 21. Return the unprocessed wipe requests for the specified managed device.
 - 22. Set the configuration of the Group Policy service.
 - 23. Return the current configuration of MDM software distribution service.
 - 24. Set the configuration of MDM software distribution service.
 - 25. Set the global device management configuration values.
 - 26. Start the VPN service on the specified MDM Gateway Server.
 - 27. Stop the VPN service on the specified MDM Gateway Server.

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- 28. Update the current configuration of the Enrollment service by using the provided values.
- 29. Update the current settings for the specified MDM Gateway Server.
- 30. Update the global VPN settings shared among all computers that are running MDM Gateway Server.
- 31. Update the RSoP held by the server for a given device.
- e) Enrollment Servers
 - Return information about the current set of managed devices that are blocked.
- f) Device Management Servers
 - Add a compromised managed Windows Mobile powered device to the blocked device table.

6.5.2 Transferring data internally securely

- Communications between the three TOE server components (MDM Device Management server, MDM Gateway server and MDM Enrollment server) are protected from unauthorized eavesdropping and modification through the use of authentication and encryption controls.
- Server certificates issued by a Certificate Authority (CA) within the enterprise environment are installed on the individual servers and websites and are used for authentication between servers, and subsequent encryption using SSL/TLS of all data transmitted between the TOE components.

6.6 SFR Implementation

The following table provides a mapping between each of the TOE security functions and the security functional requirements claimed.

Table 14 - TOE Function Mapping to SFRs

TOE Security Function	SFR Satisfied
Device enrollment	FIA_ATD.1
Device enrollment	FIA_SOS.2
Device enrollment Implementing role-based access control	FIA_UID.2
Device enrollment Implementing IPsec capability Implementing role-based access control	FIA_UAU.2
Device enrollment	FIA_UAU.4
Managing device block	FDP_IFC.1

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TOE Security Function	SFR Satisfied
Device enrollment	FDP_IFF.1
Managing device block	
Implementing IPsec capability	
Managing device block	FMT_MSA.3
Managing device block	FMT_MSA.1a
Managing device block	FMT_MSA.1b
Managing device block	FTA_TSE.1
Implementing IPsec capability	
Implementing IPsec capability	FTP_ITC.1
Managing device inventory	
Managing security policies	
Software distribution	
Performing remote device wipe	
Managing device inventory	FPT_TDC.1
Managing security policies	
Software distribution	
Performing remote device wipe	
Transferring data internally securely	FPT_ITC.1
Implementing IPsec capability	FPT_ITI.1
Implementing role-based access control	FMT_SMR.1
Transferring data internally securely	FPT_ITT.2
Implementing IPsec capability	FMT_SMF.1
Managing device inventory	
Managing security policies	
Facilitating secure line of business access	
Performing remote device wipe	
Software distribution	
Managing device block	
Device enrollment	
Implementing role-based access control	

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TOE Security Function	SFR Satisfied
Implementing role-based access control	FMT_MOF.1a
Implementing role-based access control	FMT_MOF.1b
Implementing role-based access control	FMT_MOF.1c
Implementing role-based access control	FMT_MOF.1d

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