

System Security

ZENworks® Mobile Management 2.5.x

July 2012

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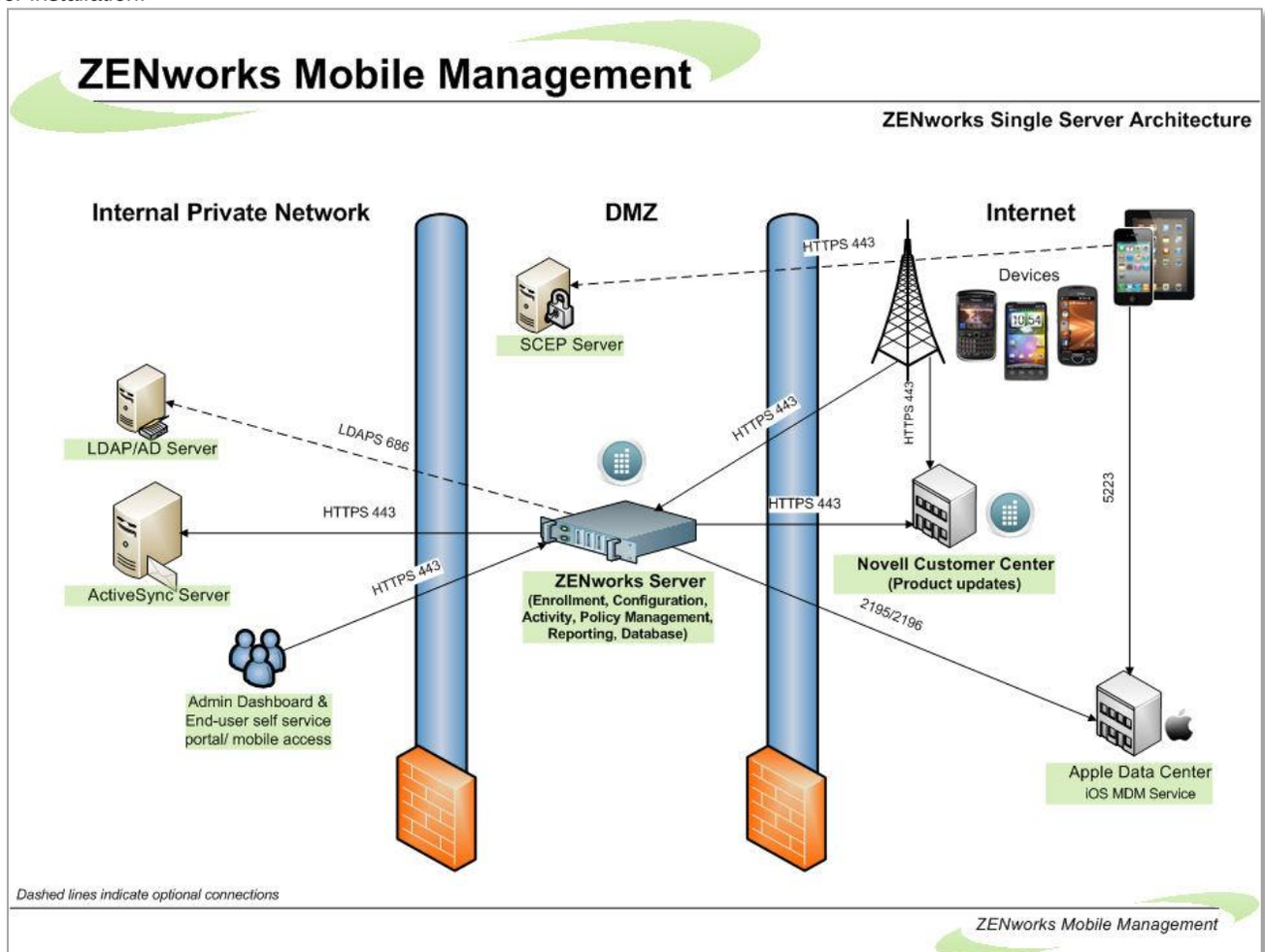
Architecture

ZENworks Mobile Management consists of an **SQL Database Component** and a **Web/HTTP Server Component**. The components might be installed on a single server or multiple servers. The architecture you choose depends on system size and complexity.

In addition to the setups illustrated below, a reverse proxy setup is also supported if the proxy is sufficiently scalable. For the long term, redundant proxies might be advisable to help ensure high availability. Achieving redundancy through SQL and Web clusters is a good way to ensure high availability.

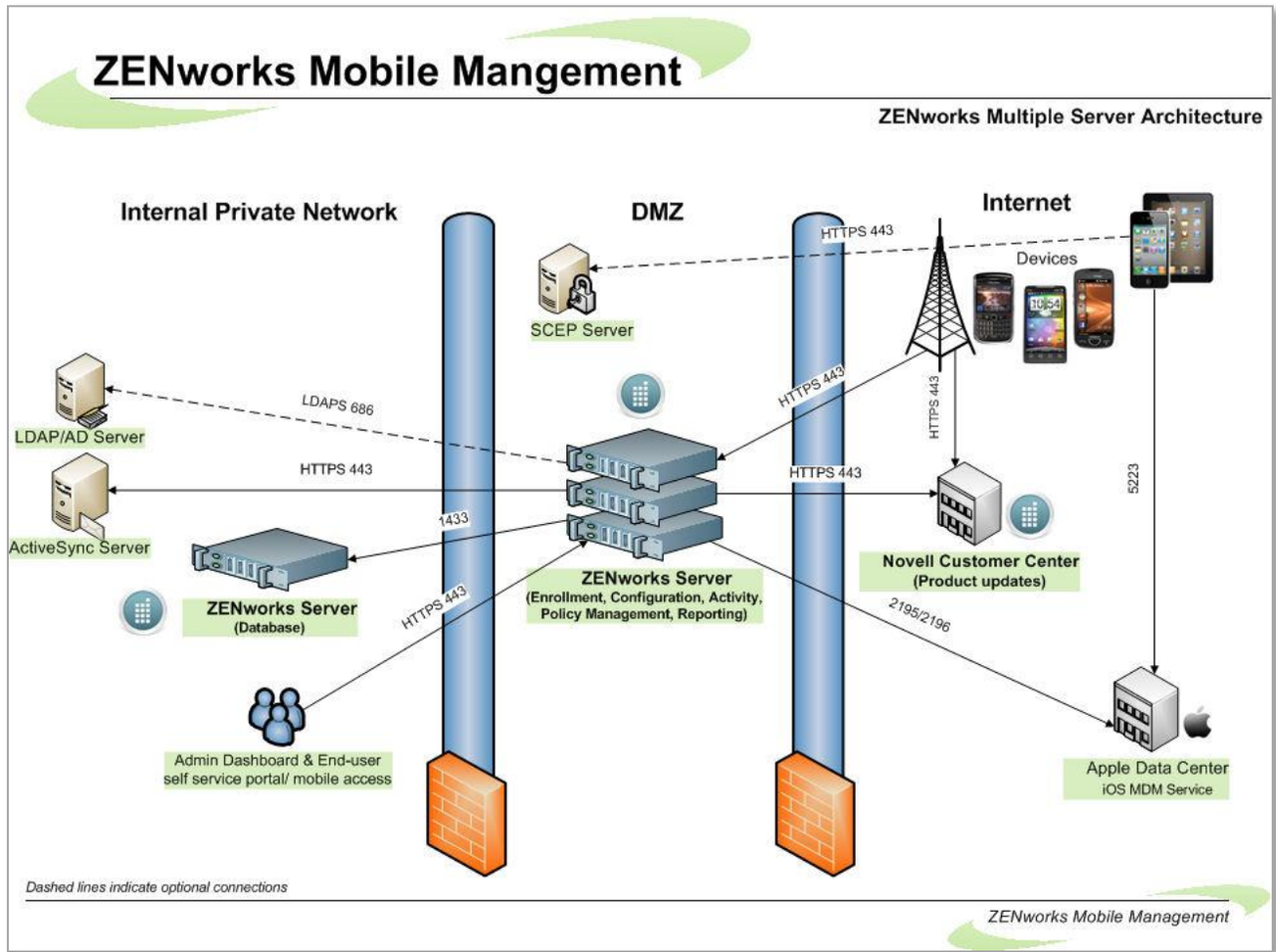
Single Server Configuration Diagram

Typical configuration suitable for general-purpose deployment where a single server meets all the requirements needed for installation.



Multiple Server Configuration Diagram

Deployment options for larger, more complex deployments where a single server does not meet all the requirements needed for installation.



See related topics:

System Performance: Sizing/Tuning

http://www.novell.com/documentation/zenworksmobile2/pdfdoc/zen_mobile_sizing.pdf

High Availability Configuration

http://www.novell.com/documentation/zenworksmobile2/pdfdoc/zen_mobile_high_availability.pdf

To simplify a description of the ZENworks Mobile Management security system, we have grouped the security features into several categories, which we refer to as the “layers” of security.

- Server-to-Server Data Transmission Security
- Database Security: Data-at-Rest Encryption
- Server Log File Security
- Device-to-Server Data Transmission Security
- Device Security

ZENworks Mobile Management System Security

Terms:

SSL Encryption: Secure Socket Layer Security. Using SSL to secure data exchanges provides an encrypted tunnel between the ZENworks Mobile Management servers and other servers or devices.

TLS Encryption: Transport Layer Security Encryption. TLS is a FIPS 140-2 compliant encryption protocol that provides an encrypted tunnel through which sensitive data can travel. You can enable TLS through IIS. However, this might limit the types of devices that can connect to the ZENworks Mobile Management server because not all devices support TLS.

Server-to-Server Data Transmission Security

ZENworks Mobile Management requires the use of SSL or TLS with the servers where the *ZENworks Mobile Management Web/HTTP* component is installed, to meet best practices for security. ZENworks Mobile Management supports the use of SSL or TLS certificates from trusted Certification Authorities to ensure secure server-to-server data transmission.

- Server-to-server connections within the Internal Private Network might include connections between:
 - ActiveSync server and ZENworks Mobile Management server
 - LDAP/AD server and ZENworks Mobile Management server
 - SCEP server and ZENworks Mobile Management server
- Connections from ZENworks Mobile Management server to servers outside the Internal Private Network includes:
 - ZENworks Mobile Management server to ZENworks Mobile Management Customer Center (product updates, etc.)
 - ZENworks Mobile Management server to Apple Data Center

Database Security: Data-at-Rest Encryption

Sensitive data-at-rest is secured in the *ZENworks Mobile Management* database by using the AES encryption algorithm. *ZENworks Mobile Management* servers use a 256-bit encryption key size to encrypt user information in the database. *ZENworks Mobile Management's* procedures for key storage and key derivation are FIPS compliant.

Encrypted database information includes:

- Passwords
- User Encryption Key
- Authentication Password (stored only if authenticating via *ZENworks Mobile Management*, not ActiveSync)
- Text Message Log (can be disabled so it is not sent to the server)
- Location Data (can be disabled so it is not sent to the server)

For **BlackBerry** (with *NotifySync for BlackBerry*), **iOS**, **Symbian**, and **Windows Mobile** platforms, a log file only has *ZENworks Mobile Management*-specific log-entries.

Examples of log entries for BlackBerry (with *NotifySync for BlackBerry*), iOS, Symbian, and Windows Mobile:

- Beginning Sync
- Ending Location Sync
- Beginning Device Log Sync
- Ending Device Log Sync
- Registration status code: 200
- Reg - Account Removed
- DeviceStats returned: 200
- GetAppListConnection returned: 200
- Account loading

For **Android**, a log file has log-entries encompassing *ZENworks Mobile Management*-specific logs, device log, and the log entries from Touchdown (if TouchDown is installed and registered).

Examples of log entries for Android:

- ConnectivityChange for mobile: CONNECTING/CONNECTING
- ConnectivityChange for mobile: CONNECTED/CONNECTED
- DISABLE_CLOCK: yes
- DISABLE_NAVIGATION: yes
- Attempting to switch to WIFI
- Attempting to switch to BLUETOOTH_TETHER
- Scheduling restart of crashed service
- SyncHandler: Attempting to send device location command

Device-to-Web/HTTP Server Data Transmission Security

Device-to-Web/HTTP server data transmission must be secured by employing SSL or TLS. With SSL or TLS enabled, *ZENworks Mobile Management* transmits “data-in-motion” (information originating on a device or server) in an encrypted tunnel so it is secure in transit. With SSL or TLS disabled, *ZENworks Mobile Management* still works and transmits data-in-motion as plain text.

Data-in-motion includes both *ZENworks Mobile Management* traffic and ActiveSync server traffic that is proxied by the *ZENworks Mobile Management* server.

To further secure the Web/Http server, you can lock down the virtual directories except for User Self Administration Portal pages, *ZENworks Mobile Management* dashboard pages, and pages accessed by the mobile devices. For a list of the PHP pages that need to be left open, contact Novell Technical Support.

Connections to the *ZENworks Mobile Management* server made by users might also include:

- Administrative access from sources either inside or outside the Internal Private Network via the Web-based *ZENworks Mobile Management* Dashboard to a *ZENworks Mobile Management* server.
- Desktop or mobile access from sources either inside or outside the Internal Private Network via the Web-based *ZENworks Mobile Management* User Self Administration Portal to a *ZENworks Mobile Management* server.

These connections can also be secured using SSL or TLS.

All data-in-motion can be secured using the SSL or TLS protocols. The device side has SSL and the server side has the options of SSL or TLS (the server automatically negotiates the best option, and hence uses TLS most of the time).

Implementation Guidelines: Device-to-Server Data Transmission Security

Enable SSL for Device- to- Web/Http server communication.

- Install an SSL certificate on the server where the *ZENworks Mobile Management* Web/HTTP component resides and enable SSL (or TLS) in IIS.
- Use the Require SSL option through IIS and instruct users to enroll with SSL enabled or enable it in the device settings.

Device Security

ZENworks Mobile Management device security implements proactive features that can help deter security breaches. It also includes reactive security options that can be implemented when a device is lost or stolen and therefore more vulnerable to a breach.

This section highlights *ZENworks Mobile Management's* core device security features.

Proactive Device Security Options

Device Data-at-Rest Encryption

Data-at-rest encryption on the device storage disk is supported by several device types and can be enforced through the *ZENworks Mobile Management Policy Suite*.

- Android with TouchDown – Encrypts TouchDown data (email, calendar, contacts, tasks) only
 - Versions 7.x and higher – AES 256-bit
- Android (Native) devices - OS version 3.0; manufacturer/model dependent for OS versions less than 3.0
 - AES 128-bit
- BlackBerry – (with *NotifySync for BlackBerry*) encrypts the *NotifySync* email
 - Secure (AES 128-bit)
 - More Secure (AES 192-bit)
 - Most Secure (AES 256-bit)
- iOS Devices – AES 256 bit
 - iOS4 (3GS and 4) and iOS5 devices have hardware encryption that is always enabled. The ActiveSync policy is not used to enable/disable.
- Symbian S60 3rd edition devices – 256 bit
- Windows Mobile 6.1 and 6.5 – AES 128-bit
- Windows Phone 7 – This device does not currently support Data-at-Rest encryption.

Device Rules: Lock Rules

Inactivity Timeout

- *BlackBerry*(with *NotifySync for BlackBerry*), *iPhone/ iPod touch/ iPad*, *Windows Mobile*, *Symbian*, *Android Native*, *Android with TouchDown*, and *Windows Phone 7 platforms*
The maximum inactivity timeout can be enforced by the server and an interval that does not exceed this maximum can be set on the device.

Challenge Timeout

- *BlackBerry* (with *NotifySync for BlackBerry*)
The *ZENworks Mobile Management* Challenge Timeout lock is initiated regardless of inactivity and is intended to challenge the use of the device if it is lost or stolen. It must be greater than the *Inactivity Timeout*.
- *iPhone/ iPod touch/ iPad*, *Windows Mobile*, *Symbian*, *Android Native* *Android with TouchDown*, and *Windows Phone 7 platforms* – Not supported

Duress Notification

- *BlackBerry (with NotifySync for BlackBerry)*
If enabled, this option allows the user to activate the duress notification if he/she is forced to unlock the device under duress by entering the password in an altered format (shift all characters to the left). For example: If lock password is “guarddog”, the duress password is “uardddogg”.

A high priority email notification is sent to the specified email address with the Subject: “ZENworks Mobile Management Duress Notification.” The notification is completely hidden from view. It does not appear in the Outbox, Sent Items, or Deleted Items folders.

- *iPhone/ iPod touch/ iPad, Windows Mobile, Symbian, Android Native Android with TouchDown and Windows Phone 7 platforms* – Not supported

Device Rules: Password Rules

Device Password Expiration

- *BlackBerry (with NotifySync for BlackBerry), iOS Device, Windows Mobile, Android Native (some models), Android with TouchDown, and Windows Phone 7 Platforms*
If enabled, user is prompted to create a new password after a specified number of days. When the password expires, the device locks. The user must unlock it with the current password and then create a new password at the prompt.
- *Symbian S60 3 Devices* – Not supported

Device Password History

- *BlackBerry (with NotifySync for BlackBerry), iOS Device, Windows Mobile, Android Native (some models), Android with TouchDown, and Windows Phone 7 Platforms*
If enabled, this feature prevents users from reusing passwords too soon. On BlackBerry (with NotifySync for BlackBerry), iOS, Windows Mobile, and Windows Phone 7 devices, the server can enforce the number of passwords a device should store (1 to 50). For example, if the number of stored passwords is 10, you cannot use the past ten passwords. When you create the eleventh password, the oldest stored password becomes available for use again.
- *Symbian S60 3 Devices* – Not supported

Reactive Device Security Options

ZENworks Mobile Management supports remote WIPE and LOCK executions and local (device) WIPE executions (where applicable). Remote WIPE and LOCK are controlled via the ZENworks Mobile Management dashboard and work when wireless is on.

Full Wipe

Administrators or end users can issue a Full Wipe command. Functionality varies by device.

- *Android with native ActiveSync account (requires OS v2.2 or greater)* – The device returns to factory settings. This entails deleting all data and applications from the device. The device returns to the state it was in when purchased. The SD card is not erased.
- *Android with TouchDown (requires OS v2.2 or greater)* – The device returns to factory settings. This entails deleting all data and applications from the device. The device returns to the state it was in when purchased. This does not erase the SD card. When the Clean SD card on Remote Wipe option in the TouchDown Advanced Settings is enabled, the SD card is completely erased.
- *Android w/TouchDown using OS v2.0 or 2.1* - You can use Selective Wipe because Full Wipe is not available.
- *BlackBerry (with NotifySync for BlackBerry)* - Removes the ZENworks Mobile Management account and locks the device if Require Password is enabled. It also erases the entire SD card, including saved attachments.

- iOS - Deletes all data and applications from the device. The device returns to the state it was in when purchased (factory settings).
- Symbian - Deletes all data and applications from the device. The device returns to the state it was in when purchased (factory settings). Some models (N95 and 6120c) wipe only Mail for Exchange data. This also erases the SD card.
- WM - Deletes all data and applications from the device. The device returns to the state it was in when purchased (factory settings). This erases the SD card only on Professional devices.
- WebOS and WP7 - Deletes all data and applications from the device. The device returns to the state it was in when purchased (factory settings).

Selective Wipe

Administrators or end users can issue a selective wipe command. Functionality varies by device.

- Android w/ native ActiveSync account (requires OS v2.2 or greater) - Removes the *ZENworks Mobile Management* account information.
- Android w/ TouchDown (using any supported OS) - Removes all mail and PIM (calendar, contact, tasks) data associated with the TouchDown application and returns TouchDown to a pre-registration state. It erases TouchDown data from the SD card and removes the *ZENworks Mobile Management* account information. When the Clean SD card on Remote Wipe option in the TouchDown Advanced Settings is enabled, the SD card is completely erased.
- BlackBerry (with *NotifySync for BlackBerry*) - Removes all mail and PIM data associated with *ZENworks Mobile Management* and locks the device if Require Password is enabled.
- iOS - Removes all mail and PIM (calendar and contacts) data controlled by *ZENworks Mobile Management*. Command is applied immediately; however, device is capable of postponing the action.
- Symbian - Removes the *ZENworks Mobile Management* account information.

Lock Device

- Administrators or end users can remotely lock the device, requiring an unlock password to be entered before the device can be used. Android and Android with TouchDown (OS 2.2 or greater), BlackBerry (with *NotifySync for BlackBerry*), iOS, and Windows Mobile support this policy.
- Symbian S60 3 and Windows Phone 7 devices – Not supported.

Wipe Storage Card

- Administrators or end users can remotely wipe all data from the device's storage card. This is supported for Android, BlackBerry (with *NotifySync for BlackBerry*) and Windows Mobile platforms.

Implementation Guidelines: Preventing Device Breaches

The *ZENworks Mobile Management* Dashboard is considered the main point of control and security enforcement. From here, administrators can ensure that security is being optimally maintained through continuous monitoring of the connected user-devices. All administrative actions indicated in the

[Device Security](#) section can be executed through this dashboard.

Hence, this is a very important layer of security.

In order to prevent user-device breaches, ZENworks Mobile Management provides administrative actions.

Lock and Password rules are enforced from the **Organization: Policy Suites** view of the *ZENworks Mobile Management Dashboard*.

The screenshot displays the ZENworks Mobile Management dashboard. The top navigation bar includes 'Activity Monitor', 'Users', 'Organization' (selected), 'Reporting', and 'System'. The user is logged in as 'admin@dc03.notify.net' with 0 alerts. The main content area is titled 'Policy Suites > Default > Security Settings'. The left sidebar shows 'Organization Management' with a tree view including 'Default', 'Application Control', 'Audit Tracking', 'Device Control', 'File Share Permissions', 'iOS Devices', 'Mobile Apps Permissions', 'Security Settings' (selected), 'SMIME Settings', 'TouchDown Settings', 'Welcome Letter', and 'Management Team'. The main content area shows 'Security Settings' for 'Corporate' and 'Individual' profiles. The 'Password' section is expanded, showing the following settings:

Setting	Corporate	Individual
Require password	YES	YES
Enable password recovery	YES	YES
Allow simple password	YES	YES
Require minimum password length	YES	YES
Minimum password length	4	4
Require alphanumeric password	NO	NO
Minimum number of complex characters	1	1
Require device password expiration	NO	NO
Password expiration in days	30	30
Require device password history	NO	NO
Number of passwords stored	1	1
Enable password echo	NO	NO
Begin password echo after attempts	5	5

Below the 'Password' section are other sections: 'Encryption', 'Duress', 'Device Inactivity and Locking', and 'Emergency Calls'. The bottom of the dashboard shows 'Novell ZENworks Mobile Management' and '© 2012 Novell'.

Policy Suite: Security Settings

Wipe and Lock commands are issued from the **Users** tab on the *ZENworks Mobile Management Dashboard*. Users might also issue the commands via the User Self Administration Portal.

jmartin

Last Sync: 05/22/2012 3:42 PM (-04:00 GMT)

Device Platform: Android 

Ownership: Company

Phone Number: +2345647574

Location: [See Most Recent Location](#)

Messaging: [E-mail User](#)

Device Reporting: [View Device Report](#)

Device Compliance: [Clear ZENworks Authorization Failures](#)
[Clear ActiveSync Authorization Failures](#)
[Clear SIM Card Removed or Changed Violation](#)
[View Device Violation Details](#)

Administration: [Disable Device](#)
[Selective Wipe](#)
[Full Wipe](#)
[Wipe Storage Card](#)
[Lock Device](#)
[Show Recovery Password](#)
[Send Welcome Letter](#)
[Clear Device Enrollment](#)
[Clear Passcode](#)

User Detail Panel

Welcome, jwitmer Logout

Select Your Device: iPad 3

Locate Device | Lock Device | **Full Wipe** | Selective Wipe | Clear Passcode | Manage Certificate

Mobile devices often store sensitive information about employers, company resources and confidential company information, as well as information about the user of the device. If you believe the security of your mobile device has been compromised through theft or negligence, it is recommended the device be wiped.

A full device wipe will reset the device's memory to factory condition and delete all information on the device's storage card.

Do you want to fully wipe your **iPad 3?**

[Wipe my device](#)

Desktop User Self Administration Portal