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Revision History

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Doc Version	Date	Comment
1.0	January 10, 2022	Segrite mSuite 2.7
1.1	April 28, 2022	Segrite mSuite 2.7.1
1.2	August 27, 2022	Segrite mSuite 2.8
1.3	January 20, 2023	Segrite mSuite 2.9
1.4	May 18, 2023	Segrite mSuite 3.0
1.5	August 25, 2023	Segrite mSuite 3.0.1
1.6	September 23, 2023	Segrite mSuite 3.1
1.7	January 13, 2024	Segrite mSuite 3.2
1.8	March 2, 2024	Segrite mSuite 3.2
1.9	April 6, 2024	Segrite Enterprise Mobility
		Management 3.2

Seqrite Enterprise Mobility Management

Segrite Enterprise Mobility Management is the security solution to monitor, manage, and secure employee's mobile device within the enterprise. Segrite Enterprise Mobility Management works on the Client-Server architecture where the console (Hosted on Cloud) manages all the mobile devices. The client agents can be installed on almost all the flavors of Android and iOS mobile. Segrite Enterprise Mobility Management client is having built-in antivirus, which keeps the devices safe from any virus attack.

To manage the mobile device, Seqrite Enterprise Mobility Management applies certain policies and configurations such as, app configuration, web security configuration, anti-theft, network data usage, fence configuration, etc.

Android Enterprise Enrollment using Android Management APIs empowers the admin with an extended range of device settings and extra policy controls to setup, configure, and deploy company owned devices.

Benefits of Seqrite Enterprise Mobility Management

- Secure and manage all Android devices.
- Secure data and resources, enhance user productivity, reduce costs, and maintain communications.
- Perform Seqrite Enterprise Mobility Management portal administration.
- Manage devices with policies and configurations.

- Monitor network data usage and Call/SMS.
- Manage apps on the device with app configuration.
- Restrict app usage and prevent misuse of the device with Seqrite Launcher or System Kiosk Mode.
- Monitor the device by applying fencing parameters such as time, location, and Wi-Fi.
- Generate customized reports.
- Troubleshoot any critical issue with remote device control.
- Android Enterprise Enrollment to have better control over corporate devices.

Prerequisites

- Device must be connected to the Internet via any network (Mobile data/Wi-Fi).
- Account with Segrite ZTNA.
- Policies and SaaS application integration setup in Seqrite ZTNA.

Mobile device specifications

- Android OS version 5.1 to 13.0
- iOS 12.1 to iOS 16.3
- Android 7 and above for Android Enterprise Enrollment

Browser requirements

- Administrator Web panel
- Google Chrome (latest versions)
- Firefox (latest versions)
- Microsoft Edge (latest versions)

What's New

Rebranding Changes

- With this release Seqrite mSuite has officially been renamed to Seqrite Enterprise Mobility Management
- Segrite mSuite Agent has been renamed as Segrite EMM agent
- Seqrite HawkkEye has been renamed to Seqrite Centralized Security Management
- Segrite HawkkProtect has been renamed to Segrite ZTNA
- Product links
 - Segrite mSuite (Old UI Link) https://cloud.mdm.segrite.com/
 - Seqrite Enterprise Mobility Management mSuite (New UI Link) https://cloud.emm.seqrite.com/

RFE (Request for Enhancement) Changes

- Device location history now available for duration of 90 days.
- Device Call/SMS Logs now available for duration of 90 days.

New features and enhancements in Seqrite Enterprise Mobility Management 3.2

- Import End Users from Seqrite Centralized Security Management: All the Seqrite Centralized Security Management admin and end users can be imported to Seqrite Enterprise Mobility Management console. This will help admin to send enrollment request to all the users added in Seqrite Centralized Security Management (via Active Directory (AD) sync).
- Email authentication through Seqrite ZTNA for iOS: The users are restricted from configuring enterprise apps/accounts (office 365) outside the work profile on iOS devices.
- Technical debt:
 - iOS Workspace App Outlook SDK libraries upgrade

Known Issues of Seqrite Enterprise Mobility Management

- Some of the devices (Xiaomi, Vivo, etc.) force stop/kill running applications in the background (Seqrite EMM). On such devices, Seqrite EMM may not work properly.
- The enrollment process, Flash Enrollment, will not work on the devices with Android OS version 10.
- Seqrite Enterprise Mobility Management client and launcher can be forcibly uninstalled from some of the devices (Xiaomi, VIVO, etc.).
- The iOS devices will receive commands only when they are active. If the device is locked/sleep mode, the commands will not reach the iOS device.
- Blocking of the websites based on Web categories works only on Chrome browsers.
- We cannot prevent the device Hard factory reset for non-Knox devices, not even in the case of the device owner.
- Device Actions defined in fence configurations do not work for the "Fence Out" trigger.
- Device IMEI will be viewed only for ADO Enabled Android devices.
- Remote Desktop connection for iOS will work on iOS 13 and above.
- Fence restrictions will not work for Android Enterprise enrolled devices.

Known Issues for Workspace App

- After Workspace App upgrades to version 03.01.20, user will need to sign-in again into the Workspace email account (if email account is configured in Seqrite Email App under Workspace App). This is a one-time activity for the device user.
- Android Work Profile cannot be created on ADO Enabled Devices.
- Work profile implementation is supported from Android version 6 and later.
- Every time Workspace App sync up with server, Android System display a prompt "You are using this app within work profile" to the user.
- Apps within Workspace can be forcibly uninstalled from some of the devices (Xiaomi, VIVO, etc).
- Workspace App Email Application
 - Email notification may not display on some of the devices (i.e., Mi, etc.) as these devices force stop/kill running applications (Workspace) in the background.
 - o Email notification on Android devices will not be real time.
 - Email notifications will not be displayed on iOS devices and sometimes emails on server may not synchronize with the emails on the app.
 - Email folder structure on the App may mismatch with the folder structure on the email server.
- In the iOS browser App, the Session is not saved if the user comes out of the app and URLs get reloaded upon coming back to the browser app.
- On Web View, if you select a text and search, it may redirect to the system browser on some of the devices.
- Workspace Vault App supports limited office file formats on Android.
 - User can view/edit only these file types: doc, docx, xls, xlsx, ppt, pptx however
 PDF and text file types are read-only.
 - Other file formats are not supported for viewing and editing.
- Sometimes replicas of the inline attached images may be created in draft email and inline images may be loaded in draft email.
- When the text is copied to the clipboard, the copied text may show in Google/Swift/Custom Keyboard recommendation and the user may use it to paste to another app even though the block clipboard policy is applied.
- Email Authentication for Work Profile will work on mobile device having android OS 8 version and above.
- ZOHO Email Authentication will work only on ZOHO email App in the Work Profile.
- Email authentication through Seqrite ZTNA for iOS is not supported on Google Workspace account.