

Seqrite
Mobile Device Management 1.6
Release Notes

10 September 2018

Copyright Information

Copyright © 2018 Quick Heal Technologies Ltd. All Rights Reserved.

No part of this publication may be reproduced, duplicated or modified in any form or incorporated into any information retrieval system, electronic or any other or transmitted in any form without prior permission of Quick Heal Technologies Limited, Marvel Edge, Office No.7010 C & D, 7th Floor, Viman Nagar, Pune 411014, Maharashtra, India.

Phone: +91 20 66813232 Email: info@quickheal.com

Official Website: http://www.quickheal.com/

Trademark

Seqrite is the registered trademark of Quick Heal Technologies Ltd. while other brands and product titles are trademarks of their respective holders.

Contents

1.	Seqrite Mobile Device Management	. 4
2.	Prerequisites	. 4
3.	What's New	_

Seqrite Mobile Device Management

Seqrite Mobile Device Management (MDM) is the security solution to monitor, manage, and secure employee's mobile device within the enterprise. Seqrite Mobile Device Management (Seqrite MDM) 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 mobile. Seqrite MDM client is having built-in antivirus, which keeps the devices safe from any virus attack.

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

Benefits of Segrite MDM

- Secure and manage all the Android devices.
- Secure data and resources, enhance user productivity, reduce costs, and maintain communications.
- Manage the devices by taking remote access of the devices.
- 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 the customized reports.
- Troubleshoot any critical issue with remote device control.

Prerequisites

 Device must be connected to the Internet via any network (Mobile data/Wi-Fi).

Mobile device specifications

Android Version 4.4 and later

Browser requirements

- Administrator Web panel
- Google Chrome (latest versions)
- Firefox 10
- Opera 10+

What's New

The following are the new features and enhancements of Seqrite MDM 1.6:

Segrite Mobile Device Management Console

Segrite MDM supports Firebase Cloud Messaging (FCM)

Google deprecated GCM and inherited Firebase Cloud Messaging (FCM). Seqrite MDM has been using GCM service for sending, routing, queuing of messages between server applications and mobile client apps.

Thus, Segrite MDM server has been updated with the FCM services.

Segrite Mobile Device Management Client

- Migrating all Seqrite MDM client to FCM by upgrading to the Seqrite MDM client 1.6 version.
 - Seqrite MDM server being updated with FCM services, it is a critical recommendation to all the customers that the Seqrite MDM client app must be upgraded to the current 1.6 version.

i Action Item

• It is mandatory to migrate Seqrite MDM client to the current 1.6 version. To keep the server-client communication intact, your Seqrite MDM client app must be upgraded to 1.6.