

Seclore for Mobiles

For Secure BYOD and Mobile Collaboration

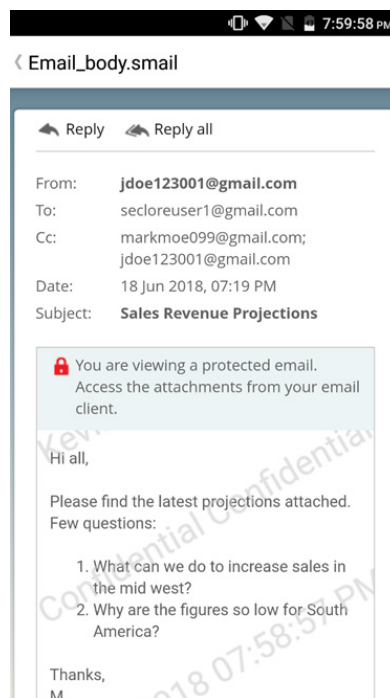
Despite the increasing popularity of BYOD and mobility, mobile security remains a key challenge for organizations today. You do not own the device – but own the information on it. Protecting your sensitive data on your employee’s mobile device is a thorny problem that orthodox security solutions, including MDM applications, are unable to solve completely.

The Answer: Data-Centric Security

Seclore for Mobiles allows user to access Seclore protected data in an entirely data-centric manner. By securing the data with persistent, granular usage controls, the information remains independent of the surrounding environment: the network, the storage, the transmission medium, the device, or MDM/EMM application. Seclore for Mobiles is a seamless way to enable safe information exchange of sensitive data on mobile devices and MDM-enabled mobile devices. Your information remains secure and, in your control, at all times – regardless of the device or MDM/EMM application used to access it. Securing the content on the mobile device or in the EMM container with granular usage controls empowers you to embrace BYOD fully and enables your employees to readily collaborate – without hampering your security and compliance frameworks.

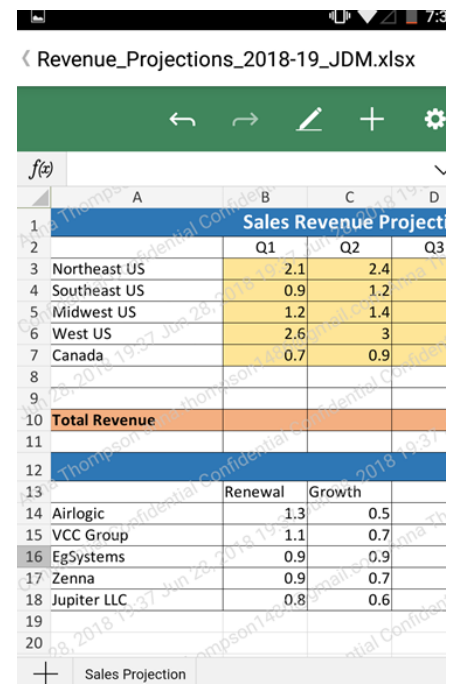
Easily Secure Documents on Mobile Devices

With Seclore for Mobiles, Seclore eliminates the need to install anything on a mobile device to open and utilize a protected file. Users can utilize files protected with usage controls – even edit, download, and reply – simply from their browser, using any operating system. In addition to being protected with usage controls, the content displays a watermark containing a timestamp. The watermark is customizable and can contain static as well as dynamic information.



Securely Collaborate Within the MDM/EMM Application

MDM applications have successfully helped companies monitor, manage, and secure content on employee’s mobile devices deployed across multiple mobile service providers and operating systems. With Seclore for Mobiles, users can access, read, and edit the protected document on their MDM/EMM-enabled device, based on the usage policies, as well as reply to the sender.





Seclore for Mobiles allows users to access Seclore protected files on mobile devices with or without Mobile Device Management (MDM) / Enterprise Mobility Management (EMM) applications and removes a major hurdle for confident adoption of BYOD.

Key Features

- Seamless user experience while utilizing protected emails and files
- Protected documents display a customized, dynamic watermark
- Information can be locked to a device or MDM/EMM application
- Information can be expired instantly with a single click
- A list of opened files is available within the Seclore application
- Supports the latest versions of mobile platforms
- Compatible with all major MDM application vendors
- Easily configurable to connect with other MDM applications

Business Benefits

- Extend your security and governance framework to mobile devices you do not own
- Maintain complete data privacy – since you control and secure only your organization’s information even on mobile device platforms
- Allow users to collaborate seamlessly and securely from mobile devices with or without MDM/EMM applications
- Enable compliance and auditing of information
- Seclore applications freely available on iTunes App Store and Google Play

	IOS	ANDROID
App name	Seclore Lite	Seclore Lite
App download link	 https://itunes.apple.com/in/app/filesecure-lite/id526784478?mt=8	 https://play.google.com/store/apps/details?id=com.seclore.filesecure.android.lite
OS version supported	iOS 12 and later	Android 4.4 and later
File formats supported	All formats	All formats
Viewing and editing documents	Yes	Yes
Viewing and Replying to protected emails	Yes	Yes

Seclore for Mobiles supports the following MDM Applications: Blackberry Works, IBM Maas 360, MobileIron and Microsoft Intune (Coming Soon).

