

SEQRITE



Seqrite Workspace

Protect corporate data on employee-owned devices without compromising on employee-data privacy with Seqrite Workspace



THE CHALLENGE

Bring-Your-Own-Device (BYOD) has already been adopted by the majority of businesses along with other mobile device strategies as a part of enterprise mobility initiatives. However, organizations are struggling to establish a stable framework to secure business-critical data inside employee-owned devices.

Some of the most common challenges enterprises face with employees working on their own mobile devices are:

- Securing business data on such devices
- Complying with corporate policies
- Balancing workforce-business expectations.
- Ensuring employee productivity
- Declining employee engagement levels

THE SOLUTION

Seqrite Workspace is an intelligent application, designed and developed keeping these organizational challenges in mind. It resolves the impasse by creating a virtual partition in a personal device wherein business and personal data reside as mutually exclusive entities. Workspace further ensures that a bi-directional exchange of personal and business information is rendered impossible.

Workspace accelerates enterprise BYOD initiatives – it provides complete control of your data on an employees' personal device. While a business data breach causes significant reputational and monetary losses, Seqrite Workspace ensures the complete security of enterprise data.

Workspace resolves enterprise BYOD challenges by offering solutions such as:

- Corporate Data Management & Security
- Compliance Adherence
- Round-The-Clock Availability of employees
- Remote Data Wipe

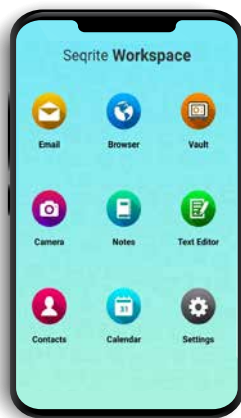
Seqrite Workspace Offers These Powerful Capabilities:

Email, Calendar & Contacts

Employees can access their official mails synchronized with the well-integrated calendar and contacts, enabling users to receive desktop-like experience on the go.

Secure Browser

IT admins can configure and apply an array of cross-organizational browsing policies, including Blacklisting and Whitelisting of websites & keywords.



Vault

A central repository holding complete enterprise content received in the Workspace application through emails and broadcasts. The vault has in-built military-grade security aspects to thoroughly shield it from data thefts.

Easy Text

With two dedicated modules only for jotting text, Workspace ensures that no information is ever lost.

Single Sign-On (SSO)

Enable ease-of-access with single sign-on through which employees do not need to set separate passwords for individual capabilities inside Workspace.

Third-party app support

Add key business third-party/custom apps in the work profile to ensure employee collaboration and seamless business operations.

Data Loss Prevention (DLP)

Leverage Workspace's ulterior Data Loss Prevention (DLP) mechanism that blocks the ability to take screenshots, copy/paste content and extract data from the Application.

Intelligent Camera

Workspace's camera ensures that media generated from it remains secure and cannot be extracted out of the App.

Workspace Remote - Wipe

In the unforeseen event of employee(s) going untraceable, Workspace's remote-wipe feature will erase all official data from the employee's device.

Seqrite Workspace supports Office 365 and G Suite.

Benefits

- Secure enterprise data residing on employees' personal devices
- Increase employee availability with flexible access to enterprise data, anytime & from anywhere
- Boost business productivity owing to improved employee access
- Enhance workforce experience by enabling the availability of secured business data through a single application
- Immersive and engaging interface for employees and stakeholders

Want to learn more?

[SCHEDULE A DEMO](#)

SEQRITE

Quick Heal Technologies Limited

Phone: 1800-212-7377 | info@seqrite.com | www.seqrite.com

All Intellectual Property Right(s) including trademark(s), logo(s) and copyright(s) are properties of their respective owners.
Copyright © 2023 Quick Heal Technologies Ltd. All rights reserved.

Follow us on:    