# SECRITE



Robust Encryption Solution for Optimal Security of Your Business Data

Simple and easy to use encryption solution to keep your valuable data safe.

Seqrite encryption solution protects corporate data residing on endpoints with a strong encryption algorithms such as AES, RC6, SERPENT and TWOFISH. Full disk encryption supports Microsoft Windows Desktops and Laptops and prevents data loss occurring from loss/theft of endpoint. Removable Media Encryption encrypts entire contents on removable devices such as Pen Drives, USB Drives and makes it accessible to only authorized users.

## Why Seqrite Encryption?

1

### Centralized Management and Control

Includes Seqrite Central Manager to monitor usage of encrypted disk volumes, distribute encryption policies and centrally manage recovery information necessary to access encrypted data in case of emergency.

2

## Full Disk Encryption

Protects all data on entire hard drives from leaking out. With Pre-Boot Authentication, Full Disk Encryption is loaded before your operating system so nobody can get access to any data on your computer or drive unless they have the right password or keys. It works on RAID, has a lighter performance impact on the system.

3

### Removable Media Encryption

Protects all data on removable media devices and makes it accessible to only authorized users. It offers protection for data on USB devices, Pen drives, etc.

4

### Ease of Deployment and Rescue Methods

Seqrite Encryption provides users with easy deployment options and rescue functions to avoid losing encrypted data accidentally.

## Feature Description



### **Full Disk Encryption**

Encrypts entire contents of the hard drive. It secures all information on disk such as user files, system files, page files, operating system files, etc.



### Removable Media Encryption

Encrypts contents of removable media devices such as USB Drives, Pen Drives, etc.



#### Traveller Tool

Allows access to encrypted files from removable storage devices on system where encryption agent is not installed. It is mostly useful when user is travelling and wants to access data from encrypted removable storage devices.

### System Requirements

Segrite Encryption Manager should meet following prerequisites and supports the following operating systems:

Hardware Requirements for SEM Server

- » RAM 2 GB (min)
- » Free disk space 6 GB

Supported operating systems for SEM Server (64 bit)

- » Windows 10
- » Windows 8.x
- » Windows 7
- » Windows Vista SP2
- » Windows Server 2008 R2 SP1
- » Windows Server 2012 and 2012 R2

Required software for SEM Server

- » Oracle Java 8+
- » MySQL Server v5.5+
- » Redis v2.8+

Supported Web Browsers for SEM Console SEM Console will run on any one of the compatible, HTTPS enabled web browsers listed below, regardless of operating system.

Desktop/Laptop web browsers

- » Google Chrome
- » Mozilla Firefox
- » Internet Explorer v.9+
- » MS Edge
- » Opera
- » Safari

#### Mobile Browsers

- » Android 4.2+
- » iOS 8+

#### For all browsers

- » HTTPS protocols must be enabled
- » JavaScript must be enabled
- » Cookies must be enabled
- » Images must not be blocked

