



Storage Agnostic Encrypted Virtual Drive



ENCRYPT ANY FILE, STORE IT ANYWHERE WITH VIRTUAL DRIVES

SafeCrypt allows you to encrypt files and folders while using local storage or in concert with services like Dropbox™, Google Drive™, and Microsoft OneDrive. SafeCrypt is a solution managed by SafeConsole. SafeCrypt combines military-grade AES 256-bit encryption with a secure connection to a central management console to protect the contents of the virtual drive. SafeConsole® is a secure online or on-premises management platform able to deploy and apply security policies to SafeCrypt virtual drives with full inventory, audit, and control capabilities for ease and efficiency.

Encryption Made Easy

Simply point your application to the SafeCrypt virtual drive letter and SafeCrypt fully encrypts your data using military grade AES 256-bit, FIPS 140-2 mode encryption before it is stored on your preferred storage endpoint.

Advanced Security

SafeCrypt offers advanced features like encrypted file names, read-only mode, file type restrictions, optional two-factor authentication, brute force attack defense, and zero knowledge software design.

Fully Compatible & Secure Virtual Drive

Windows and macOS are supported and SafeCrypt is compatible with local files, network drives, external media such as USB flash and hard drives, and all major cloud storage providers.

Flexible And Expandable

SafeCrypt offers quick deployment, scalable storage capacities, and central management. It is the lowest cost-pergigabyte encrypted storage solution. Store and run SafeCrypt from encrypted hard or flash drives to carry your ultra-sensitive files with you.

Encrypted Virtual Drive

MANAGED BY

SAFECONSOLE®

Technical Specifications

CRYPTOGRAPHIC PROCESSES AES 256-bit/CTR Mode

STANDARDS AND CERTIFICATIONS
FIPS 140-2 Validated Crypto Engine (Cert #2768)

LICENSE TYPE 1 or 3 year licenses available

SYSTEM COMPATIBILITY Windows 7 (64bit) or 10 (64bit) macOS 10.12 to 10.14

PART NUMBERS SCM-1, SCM-3, SCM-1R, SCM-3R

A new or existing SafeConsole Account is required in order to utilize and deploy SafeCrypt. A SafeCrypt license is required for each managed SafeCrypt encrypted virtual



Get a Custom Demo