

SecureDoc Standalone

Endpoint Encryption | Device Control

“ Full disk and file system encryption will always play the first line of defense

Market Guide for Information-Centric Endpoint and Mobile Protection, **Gartner (2017)**

Protect

- Endpoint Devices – Desktops, Laptops and Tablet PCs
- Removable Media – USB, CD/DVD, SD and portable drives
- Files, Folders and Network Shares

Prevent

- Data Loss or Theft
- Improper Disposal
- Unauthorized Access
- Compliance/Audit Failure

Small businesses and organizations carry many of the same security and compliance requirements as large enterprises, but often under a constrained IT budget with fewer expertise. However, as entrepreneurs and business leaders embrace workforce mobility, they open the door to risk.

For small businesses, the cost of a data breach far outweighs the cost of implementing fundamental full drive encryption to protect your data and devices in the event of loss or theft.

WinMagic's SecureDoc Standalone is built to assure small businesses and organizations that your data and your customers' data is secure. It delivers enterprise-grade protection for your desktops, laptops and removable media, but without the centralized management often required for large-scale IT environments.

Secure Your Data. Protect Your Business.

Safeguard Sensitive and Valuable Consumer Data

Ensure that all your data is protected in the case of device loss or theft.

- Enable enterprise-class full drive encryption (FDE) for individual PCs
- Automatically detect and lock Self-Encrypting Drives if available
- Protect against unauthorized access with robust pre-boot protection
- Allow seamless user access and recovery with Single Sign-On and Password Synchronization

Reduce the Risk of Data Loss and Costly Breaches

Prevent data loss scenarios with robust device controls and encryption.

- Encrypt removable media devices with secure, portable access via File Viewer for unencrypted users
- Allow or block access to external media with granular port controls
- Prevent data loss by enforcing read/write access and encryption for removable media devices

Scale Security as Your Business Grows

Deploy a solution that can scale with your evolving business needs.

- Upgrade to Standalone with File and Folder Encryption (FFE) for defense-in-depth
- Support Windows 7, 8 and 10 across virtually any device
- Seamlessly upgrade to SecureDoc Enterprise Edition when centralized management is required

Technical Specifications

Client Support

- Windows 7 and Higher (32/64-bit versions)

Encryption Support

- SecureDoc Drive Encryption
- SecureDoc File Encryption
- SecureDoc for Removable Media
- TCG Opal 1.0/2.0 SEDs

Validations

FIPS 140-2, OPSWAT Gold

See System Requirements for more on minimum hardware and firmware requirements

Key Features.

Enterprise-Grade Drive Encryption

- Leverage SecureDoc Drive Encryption or Opal Self-Encrypting Drives with advanced pre-boot protection that supports smartcards, tokens and biometrics
- Customize your pre-boot screen and configure authentication with Windows Password Sync for faster password resets and seamless Single Sign-On
- Provide users with quick access to the SecureDoc Control Center via Windows Task Panel, allowing them to easily change their password, credentials or self-recovery questions without IT assistance

Removable Media Protection & Device Controls

- Automate encryption of removable media, CD/DVD, SD Cards and portable drives included with a File Viewer to enable secure external sharing
- Allow or block access to external media with granular port controls, preventing unauthorized access or sharing of confidential data
- Prevent data loss with the ability to control read/write access, enforce encryption, and enroll a list of trusted devices

File and Folder Encryption

- Upgrade your SecureDoc Standalone client with automatic and transparent file-level encryption, protecting access to individual files and folders
- Never interrupt workflow – encryption, decryption and access to information is automated and transparent to the end user
- Create passwords with a click for externally shared files, ensuring persistent protection even when transferred to a shared folder, USB stick or via email

	SecureDoc Enterprise	SecureDoc Essentials	SecureDoc Standalone
Key Management			
Centralized Key and Policy Management	X	X	
Advanced Reporting and Auditing Tools	X	X	
Active Directory User Integration	X	X	
Remote Device Management	X	X	
Endpoint Encryption			
FIPS 140-2 Validated Full Drive Encryption	X		X
Manage BitLocker for Windows	X	X	
Manage FileVault 2 for macOS	X		
Leverage Opal Self-Encrypting Drives	X		X
Upgrade with File and Folder Encryption	X		X
Access Controls			
Network-Aware Pre-Boot Authentication	X	X	
Network-Aware Auto-Unlock	X	X	
Wireless Pre-Boot Networking	X		
Granular Device and Port Controls	X		X
Removable Media Encryption	X	X	X
Multi-Factor Authentication Support	X		X

Protect Your Business As it Grows.

As your business grows, your security needs change. WinMagic has made it easy for small businesses to transition their clients from unmanaged, standalone devices to centralized key management and reporting. As the complexity of your IT environment increases, SecureDoc Enterprise Server can help you protect data across your endpoints, datacenter and cloud infrastructure.

Want to learn more? [Download the SecureDoc Enterprise Data Sheet.](#)



info@winmagic.com | www.winmagic.com



US & Canada
+1 888 879 5879

United Kingdom
+44 0148 334 3020

Germany
+49 69 175 370 530

Japan
+03 5403 6950

India
+91 124 4696800

APAC Singapore
+65 9634 5197