



Do Security Breach Notification
Clauses put your organization at risk?
California's Senate Bill 1386:

"... any breach in the security of data to any resident of California whose unencrypted personal information was, or is reasonably believed to have been, acquired by an unauthorized person ... [shall be disclosed] in the most expedient time possible and without unreasonable delay ..."

According to Federal Trade Commission (FTC) statistics, there were a total of 130 data breaches reported in the United States in 2005, exposing the personal information - such as Social Security and credit card numbers - of some 55 million Americans. Further according to Privacy Rights Clearinghouse, a total of 150,566,490 records containing sensitive personal information involved in security breaches have been compromised as of April 11 2007. As the press covers more and more incidents of information losses and data theft, corporations large and small begin to understand the reality of the need for total disk encryption primarily motivated by security breach notification clauses contained within privacy and security regulations around the world.

SecureDoc Disk Encryption Enterprise
Edition

Provides full-disk encryption to protect sensitive data and personal identifiable information stored on laptops, desktops and PDAs. By offering integration with popular tokens and PKI at pre-boot time (after bios POST but before the OS loads) with dual and triple factor authentication (password/token/biometrics), SecureDoc provides the ultimate security and flexibility in data protection. In supporting the Trusted Platform Module (TPM v1.2), SecureDoc adds an extra layer of security in having the hard drive authentication to the computer system.



WINMAGIC®
DATA SECURITY

Knowing You're Protected

SecureDoc™

ENTERPRISE EDITION

Version 4
Windows Vista/2000/XP/2003 Server

Why settle for less when you can have the strongest disk encryption product in the industry?

SecureDoc's customer install base with Fortune 1000 companies and governments worldwide speaks volumes about our highest standard in security.

As a pioneer, thought leader and innovator in the Disk Encryption technology, WinMagic's SecureDoc has achieved

- First AES validation from NIST (certificate # 1)
- First and only FIPS 140-1 Level 2 certification
- Common Criteria (EAL-4) validation
- The ONLY disk encryption (FORTEZZA version) certified by the NSA for SECRET data for US Government agencies.
- Chosen for the Support of HSPD-12 initiative by US State Department and Homeland Security

Given our adherence to international crypto standards and open standards, WinMagic has lead the industry in innovation and thought leadership, where most, if not all of the advancement in full-disk encryption has come from WinMagic over the last 5 – 10 years. For example, some of the "firsts" that WinMagic boasts include:

- Smartcard: After the FORTEZZA card project with the NSA, WinMagic has been offering smartcard and PKI integration at pre-boot since 2000.
- Support for Trusted Platform Module - TPM v1.1 and v1.2
- Biometric support for pre-boot authentication
- Removable media: SecureDoc has been supporting removable media since 1998
- The first encryption organization to provide support for:
 - Hibernation
 - Imaging software such as Ghost
 - Windows 2000, Windows VISTA
 - SQL database for centralized management through the introduction of WinMagic's SecureDoc Enterprise Server causing others to stop advertising "master password" as a feature due to its vulnerability

"I evaluated several vendors and was overwhelmed by the performance, ease of use, and level of security your product provided. The centralized management really makes a difference! Thanks again."

Michael Scott
Manager, Network Infrastructure and Security
Witness System Inc., Roswell, Georgia

"SecureDoc's sector based encryption is smart. It sits at the lowest level and intercepts all requests to read and write to the disk, so the entire disk is encrypted and no sectors are missed. With strong, trusted encryption algorithms, SecureDoc has a clean design."

Bruce Schneier, world renowned cryptographer
Author of "Applied Cryptography" Founder and CTO of
Counterpane Internet Security, Inc., Cupertino, California

In addition to security, SecureDoc's UNIQUE FEATURES make it the most versatile disk encryption. They include:

- Centralized Management with Standard DBMS
 - Enterprise class DBMS
 - Communication with Client PCs
 - Unlimited Profiles
 - Centralized Administration
- Strong Biometric Support
- Interoperability with imaging software like Ghost
- Trusted Platform Module (TPM v1.2) Support
- Compatible with Partitioning Software Managers
- Supports removable media
- Supports Hibernation Mode
- Power Out Protection
- Support for RAID controllers



WINMAGIC®
DATA SECURITY

Knowing You're Protected

WinMagic Inc.
200 Matheson Blvd. W., Suite 201
Mississauga, ON Canada L5R 3L7
Contact: sales@winmagic.com
EMEA sales@winmagic.com

NA Toll Free: 1-888-879-5879
International: +1-905-502-7000
Europe: +44 (0) 118 929 85855

www.winmagic.com

DISTRIBUTOR