

ENTERPRISE BENEFITS

- Virtually transparent to users
- Provides necessary encryption as required by regulations such as the Gramm-Leach Bliley Act
- Data on lost or stolen drives no longer a risk
- Low-cost per drive

ENTERPRISE FEATURES

- Automatic user identify and password management
- Security Server retains a detailed audit trail and chain-of-custody
- Dynamic revocation of drive access if drive is lost or stolen
- Multiple user authentication options
 - Single sign-on when logged onto corporate network
 - Administrator set re-authorization intervals
- Automatic encryption

UNIVERSAL FEATURES

- Powerful Rijndael encryption algorithm
 - Can customize to any industry standard algorithm
- Supports all file extensions
- Native file transfer capabilities
- Drag-and-drop file transfer through Windows Explorer
- Password management
- File and folder auditing
- No drives or software on PC
- Microsoft Windows Vista, XP (Home & Pro) 2000

ENCRYPTION SOFTWARE FOR USB FLASH DRIVES

Protect flash drives from unauthorized access

USB flash drives have become a convenient and valuable tool for employees to move and transport large amounts of data. The risk of data exposure is high in today's mobile environment. Corporations today must protect sensitive customer and employee data and intellectual property from unauthorized access that can occur accidentally or maliciously. SecurFlash™ from encryptX enables corporations to enjoy the ease and flexibility of flash drives will still maintaining corporate security policies.

About SecurFlash software

SecurFlash is powerful data encryption for USB flash drives. SecurFlash offers an affordable and easy-to-use solution for protecting all file types on any brand of USB flash drive.

SecurFlash features an intuitive interface and drag-and-drop file transfer capabilities backed by industry-standard, powerful encryption. SecurFlash uses tamper-resistant password protection, file compression and file and folder auditing. Primary features include:

- **Automatic user identity/password management** – User identities and passwords are created automatically through an interaction with the Security Server (Administrative Console).
- **Master key** – An optional master key can be configured so that Administrators can gain access to the encrypted contents of the flash drive if the employee leaves the company or if an investigation is being conducted.
- **Audit trail** – The Security Server retains an audit trail of user access to the encrypted flash drive. The audit trail knows what is on the drive, who accessed it, on what machines it was accessed, etc.
- **Dynamic revocation** – if the drive is lost or stolen, the administrator can revoke access to the encrypted drive through a remote command.
- **Forced re-authorization intervals** – the Administrator can set policies about how often the user needs to be online with the connected drive in order to communicate its audit trail to the Security Server. When the communication with the Security Server occurs, any pending user revoke access requests are communicated to the flash drive and then the user can no longer access the data.
- **Single sign on** – With the Security Server domain authentication feature, users need not enter a username and password to access the flash drive if logged onto their corporate network. When the user is disconnected, user must enter user name and password.
- **Automatic drive encryption** – When the drive is on the corporate network, all data saved to the drive is automatically encrypted. When user is offline, encryption reverts to proactive model.



Sales and Distribution of SecurFlash

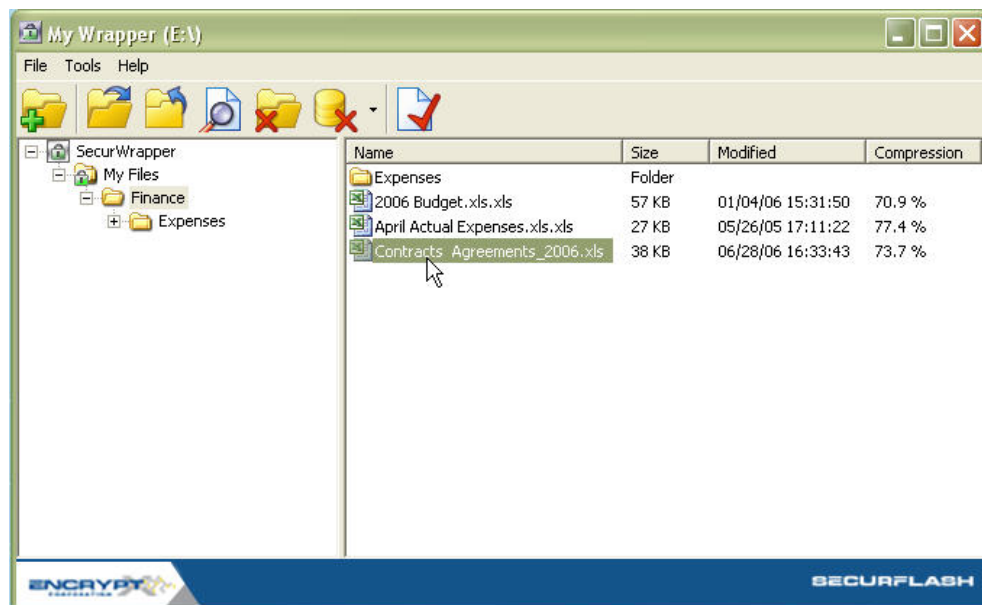
SecurFlash Enterprise Edition

Employees are using personal flash-drives on a daily basis. The convenience is obvious but the security risk is tremendous as sensitive data (customer data, sensitive business plans) is left unencrypted. Organizations can take control by providing flash drives to employees that feature automatic encryption and centralized administration. Volume discounts available.

Private-Label Opportunities for Drive Manufacturers

Drive manufacturers can OEM SecurFlash software. As an OEM, organizations can privately label and install SecurFlash upon drives. The SecurFlash application can be locked to specific drive types and models. Customization and internationalization available.

SecurFlash Drag and Drop Interface



SecurFlash Consumer Edition

SecurFlash Consumer Edition features the same powerful data encryption and ease-of-use as Enterprise Edition. Consumer Edition includes tamper-resistant password protection, file compression and file and folder auditing. Consumer does not include centralized administration and Security Server capabilities.

Individual or low-volume copies of SecurFlash can be affordably purchased online at www.encryptX.com. Free online and phone customer support.

ENCRYPTX CORPORATION

Since 2004, encryptX has been providing encryption software for manufacturer-specific flash drives resulting in millions of users.

Founded in 1999 by industry experts in data security and storage, encryptX provides comprehensive security software solutions that automate both the persistent protection of data and enforcement of policy-based email compliance.

encryptX solutions enable enterprises to ensure compliance with government and corporate regulations and protect themselves against the leakage of intellectual property or sensitive consumer data.

encryptX is privately held and headquartered in Longmont, Colorado.

Trusted by Millions

Over 15 million drives shipped with encryptX software

Corporate Headquarters

580 Burbank Street, Suite 110
Broomfield, CO 80020

Phone: 1.303.464.8564 option 1
sales@encryptx.com
www.encryptx.com

© 2007 encryptX Corporation. encryptX Corporation is a registered trademark and the encryptX logo, BeCompliant, SecurWrap, SecurScan and SecurFlash are trademarks of encryptX Corporation. All rights reserved.