

SafelT File Encryption

To avoid confidential and valuable information getting into the wrong hands, you should encrypt sensitive files on all computers used in your organization, especially lap-tops. The following examples highlight security situations in need of file encryption:

- Where more than one user has access to a computer (not forgetting support personnel or colleagues) or where the data is held on a LAN.
- Where information is to be transmitted via e-mail, usb-memory, flash-memory or floppy disk.
- As an additional measure where a computer already incorporates an access control mechanism. Encryption secures the data itself, which will remain encrypted even if the computer is lost or stolen.

Key Features

SafelT File Encryption is a user-friendly program that allows you to prevent unauthorized access to restricted documents. The encryption technology used, supports several encryption algorithms, including the new AES-standard, and key lengths 256-480 bits.

Included, you also receive a program for removing selected sensitive material completely from your computer. The two programs are easy to install and administrate as one user-friendly software on all mobile or stationary PC:s.

SafelT File Encryption

- Select files or folders with a "right-click" to encrypt and prevent unauthorized access and information theft.
- Choose self extracting file format to send encrypted file by other media to any recipient.
- Choose your preferred encryption algorithm from an easy-to-use drop-down menu.
- Encrypt a selected file or folder twice or more times with different algorithms as an option.

Technical Specifications

System Requirements

- SafelT is optimized for all Windows platforms.
- 64 MB Ram.
- 20 MB of free disk space.

Security Technology

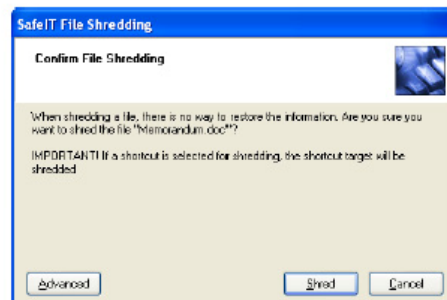
- Symmetric encryption algorithms:
 - New AES-standard Rijndael (256 bits),
 - Blowfish (448 bits), Twofish (256 bits),
 - SafelT-algorithm (480 bits).
- Hash-algorithm: MD5
- Overwriting algorithms:
 - Gutman (35 passes),
 - DoD (7 passes).

SafelT File Shredding

- Remove your private and confidential files completely, to prevent restoring of sensitive files. Select files to shred with a simple "right click".
- Use the "Shred all Free Space Wizard" to overwrite all old files left behind such as for gotten tempfiles and normally "deleted" files.



- *Protect your private and sensitive files with a simple right-click.*



- *Easy-to-use guide when shredding files.*