

What is SecurFlash data-encryption?

SecurFlash encrypts files and stores them using the Windows file system. It provides encryption and password protection software for flash drives and removable hard drives, enabling portable access to your data with the ability to encrypt and decrypt your data on any PC.

Why data-encryption?

Sixty-eight percent of a company's critical data is stored on user's PC hard drives and removable devices. More than half of 484 tech professionals surveyed said that their removable drives contain confidential information that is unprotected. At least one removable drive with data is lost at work each month, according to 20% of those polled.

Key Features of SecurFlash data-encryption:

- Easily installs onto flash drive with just a 1.1MB footprint.
- Auto-runs the application.
- Does not require PC Admin rights to use.
- Two levels of integrated password recovery are offered.
 - User password hint (custom)
- Can be centrally managed by an administrative server.
- Transparent encryption/decryption, automatic encryption for device and/or drag and drop.
- Protects any file type (e.g. MS Office, video, audio, pictures)
- No PC administrative rights are required to encrypt or decrypt data.
- AES 256 encryption.

Key User Benefits:

- Portable protection of your data. Software installs on and runs from the flash drive, not the true PC. The user can access their files on any PC, even if they are a restricted user
- Re-encrypts file changes automatically. There is no need to decrypt, save, edit, save, and re-encrypt file when you make a change.
- Many usability enhancements and built in password recovery feature minimizes technical support calls.

FAQ's:

Can I work with my encrypted drive on multiple PC's?

Yes, SecurFlash installs on the actual drive itself. It does not install anything on the PC. It is completely portable!

Will it encrypt the entire removable device or media?

No, SecurFlash will only encrypt the files and folders that you designate.

Does it work with a Mac or Linux?

Not at this time.