Your computer gets lost or stolen... Are you safe?

Sometimes the weakest link in your enterprise security is the user. A laptop gets lost at the airport or a USB stick carrying confidential client records gets misplaced, exposing your company to data theft and regulatory penalties.

Back in 2006, Jetico introduced the world's first native encryption software for disk volumes — BestCrypt Volume Encryption.

BestCrypt Volume Encryption delivers speed, flexibility and privacy for anyone concerned with protecting sensitive information on lost computers or stolen laptops.

Superior Disk Encryption

BestCrypt Volume Encryption delivers an independent alternative to native OS encryption — both Windows and Mac.

- Faster initial encryption only encrypt the part of a disk volume occupied by files with 'Encrypt Used Space Only'
- Overall performance boost 30% increase by utilizing hardware encryption support in the latest processors
- Rapid, convenient reconfiguration now works faster by automatically adapting internal information to skip decryption when changing configurations, such as RAID size or location

PCWorld Review:

BestCrypt lives up to its name with excellent features

"It's full-featured, super stable, and fast.
For businesses that want the best
and the consequent peace of mind,
BestCrypt is as good as it gets.
You get a classy, complete
security solution in BestCrypt."

4.5/5

- BestCrypt Container Encryption, v.8.24.3 and BestCrypt Volume Encryption. v.3.50.08 PCWorld.com, December 2012

Trusted encryption algorithms:

- > AES (Rijndael)
- > Serpent
- > Twofish
- > Camellia

Utilize XTS and LRW encryption mode
— all with the largest possible key size

To protect the data you keep, BestCrypt Volume Encryption features:

- · Encrypt all types of volumes residing on fixed and removable disks
- Encrypt the volume from which Windows boots from, as well as the volume where Windows stores system files
- · 'Simple Interface' to encrypt in just one click *New*
- Pre-Boot Authentication
- Customize all text displayed on screen at required password entry for Pre-Boot Authentication
- Full support for modern UEFI-based computers
 no need to disable Secure Boot
- Support for Single Sign-On New
- · Two-Factor Authentication (USB disks, eToken, Yubikey devices)
- Secure Hibernation
- Rescue functions to decrypt volumes in case of disk crash
- · Secure unattended reboot for enhanced server administration
- Central management for deployment, monitoring, policy distribution (pre-set encryption policies for HIPAA and GDPR) and password recovery (Enterprise Edition only — On-Premise or Cloud)

More for Complete Endpoint Data Protection

- BestCrypt Container Encryption to protect selected files and folders from virtual threats — hackers, cloud www.jetico.com/data-encryption
- BCWipe to securely erase files beyond forensic recovery www.jetico.com/data-wiping

Be confident all your data stays private... www.jetico.com/contact-data-protection-specialist



