

PROTECTAPE™

In-Line Tape Encryption

Easily Add Encryption To Any Existing SCSI, SAS Or FC Tape Drive Or Library

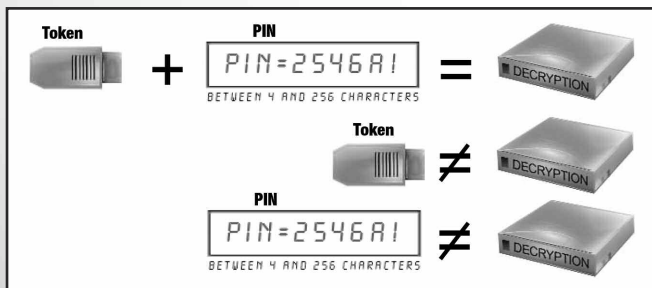


Finding Key Management... Unmanageable?

SKLM comes with a litany of headaches: annual costs, upgrade hassles, multiple license requirements and can be difficult to use without training.

Introducing the Cybernetics PROTECTAPE™

Cybernetics state-of-the-art PROTECTAPE™ in-line encryption uses 256-bit AES cryptography and truly random key generation with a simple and intuitive key management system. A physical smart key USB token and a secret PIN are required to decrypt any data.



No one can see your data without the local token and the unique PIN you have created to activate that token. The security of the data is managed through the physical security of the token and through the secrecy of an intangible PIN. Because a unique key is created for each and every encrypted tape, even if a tape falls into the wrong hands, no one will be able to read any portion of its data. Cybernetics PROTECTAPE™ utilizes hardware to compress data before it is encrypted, delivering speed and capacity benefits plus the highest levels of encryption security.

The Cybernetics PROTECTAPE™ has no hidden costs (licensing, upgrades, etc.). You get an in-line offload encryption device with an intuitive GUI that is easy to use along with technical and onsite support available 24/7.

Let us help get your Key Management...
MANAGED.

- AES 256-bit Encryption
- Easy Management
- No Dedicated PC Required
- No Capacity License
- Works With Any Existing LTO Tape Drive Or Library
- 1 Year Warranty (upgradeable)

