



OMPLIANT, TRANSPARENT & SECURE...

DATA DESTRUCTION

With the use of increasingly sophisticated encryption, an attacker wishing to gain access to an organization's sensitive information is forced to look outside the system itself for that information. One avenue of attack is the recovery of supposedly deleted data from media. Residual data may allow unauthorized individuals to reconstruct data and thereby gain access to sensitive information. Sanitization can be used to thwart this attack by ensuring that deleted data cannot be easily recovered. Sunnking utilizes a Secure Erase method which is a drive command defined in the ANSI ATA and SCSI disk drive interface specification and is built in to the drive hardware. Hard drives and other media storage devices that fail to wipe are securely shredded to guarantee that no sensitive or priviate information can be accessed.

SECURITY & CONFIDENTIALITY OF CUSTOMER INFORMATION

- · Controlled warehouse access
- HID card readers
- Employee and visitor ID badges
 Asset tag removal
- 24/7 video surveillance
- ADT Security Agency
- Documented chain of custody
- Serialization
- No outsourced data destruction
- · Certificate of data destruction

COMPLIANT WITH REGULATIONS PERTAINING TO SECURE ERASURE OF USER DATA FOR DRIVE DISPOSAL OR REUSE

- R2 Certification
- HIPAA
- FACTA
- SBA
- PIPEDA
- NAID
- NIST 800-88
- · Department of Defense
- SEC Rule 17a
- GLBA

More Effective Than Standard Commercial Products

DBAN and other similar tools are capable and effective tools for erasing information stored on magnetic media hard disk drives. However, we feel that Sunnking's HDD Sanitization process offers several technical and operational advantages over DBAN and other tools. These consist of the following;

- o Secure erase using built in drive commands on later model ANSI ATA and SATA disk drive interfaces.
- o Pre and post interrogation of drive SMART data to evaluate the "robustness" of the HDD.
- o Turnkey operation with the exception of connecting and disconnecting the HDD, all aspects of the wiping process are automated, including the creation of data base logs of the details of the wiping process, regardless of the pass/fail status.

For more information visit WWW.SUNNKING.COM

Sunnking Inc. 4 Owens Road Brockport, NY 14420

P: (585) 637-8365 F: (585) 637-2282 www.sunnking.com

Follow Us On:





