Integrated Remote Disk Wiping Management Solution

Data vulnerability is at its highest just prior to disk disposal since it is the moment where the amount of stored data is at its peak. Though this may seem like common sense, there have been many data breaches linked to improperly disposed or recycled computers. Since simply emptying the recyling bin does not completely wipe data and can be recovered easily with free recovery tools, SECUDRIVE Sanitizer makes it possible to completely wipe data on storage disks using military grade erase algorithms with careful monitoring and management of wiping procedures for an entire organization.

Integrated Disk Wiping Management Solution

- Collectively set disk wiping policy and algorithms.
- Automated remote monitoring of wiping process.
- Gathers logs of disk wiping such as the used algorithm, completion date/time, elapsed time, as well as computer and disk information.
- Real-time monitoring of the wiping process.



- No need to restart your PC by additional booting devices or go through the hassle of a BIOS setup in Windows OS environment.
- Allows personal users to be able to completely wipe their computer, including the OS, with extreme ease.



Efficient Disk Wiping

- Ability to wipe hundreds of disks simultaneously. Users would download S/W and start wiping process with click of a button in a manageable environment.
- Admin can install the remote wiping S/W remote using Active Directory GPO.
- · Ability to quickly wipe several disks in a PC simultaneously by using multi-thread technology.
- Forcibly wipe disks using remote wiping.

Supported Wiping Algorithms

- Overwrite once with constant number
- Overwrite 3 times with DoD 5220.22-M
- Overwrite 7 times with DoD 5220.22-M
- Overwrite 35 times with Gutmann algorithm

Supported Disk Types

• ATA/IDE, SATA, SCSI, USB and FireWire

Specification

- Manager OS: Windows Server 2012, 2008, Windows 10, 8.1, 8, 7, Vista (32-bit and 64-bit edition)
- Agent OS: Windows Server 2012, 2008, Windows 10, 8.1, 8, 7, Vista (32-bit and 64-bit edition)

