

## Data Sheet

### WipeDrive Enterprise

WipeDrive is the world leader in secure data destruction. WipeDrive allows corporations and government entities to permanently and securely erase data from hard drives, removable media, and mobile devices, providing a cost-effective, secure, and socially responsible way of recycling and retiring computer storage.

### The Most Highly-Certified Wiping Software on the Market

WipeDrive is the only wiping software in the world that meets NIAP's EAL4+ security standard and is approved by the U.S. Department of Defense. According to the NSA, data deleted with WipeDrive is "permanently destroyed as to make any type of forensic data recovery impossible."

### How Can I Use WipeDrive?

- Securely and cost-effectively manage your corporate storage hardware end-of-life cycle.
- Multiple deployment methods allow you to wipe storage on individual computers, via a PXE configuration, or remotely.
- Erase drives on computers in branch or remote locations before moving them.

### Wipe Computers Remotely

WipeDrive's RemoteWipe functionality allows you to erase hard drives remotely without having to install a thin client. You can wipe computers in remote locations from a centralized IT department without deploying technicians to the location.

### Customized Reporting

Flexible reporting options allow you to generate and store reports in whatever format you need, be it PDF, text file, or stored in a database. Users can add custom fields to track company-specific data such as unique company IDs or the name of the technician performing the wipe. All reports are secure and auditable.

### Comprehensive Hardware Support

- PC, Mac and Linux x86 systems
- PowerPC, SPARC and HP-RISC platforms
- Supports IDE, SATA, ESATA, SCSI, SSD Fibre Channel, USB and FireWire Drives
- Requires 64 MB RAM and VGA or higher video support

### Compliant With All Major Standards

- DoD 5220.22-M
- HIPAA
- Theft & Assumption Deterrence Act
- NIAP EAL 4+ (v 6.1)
- Sarbanes-Oxley Act
- GLB Act



### Product Information

- Product: WipeDrive Enterprise
- Version: 6.1 and 7.0
- Part number: Contact WhiteCanyon Sales

### Most Trusted Solution



## Flexible Deployment Options

Wipe an individual computer, multiple computers simultaneously, or computers in remote locations. WipeDrive Enterprise allows you to use any of our deployment options so you can wipe how and when you want.

Deployment options include:

- Bootable CD
- USB Drive
- Executable (.exe)
- PXE Network
- RemoteWipe

## Customized Solutions Available

Most enterprise clients are happy with WipeDrive Enterprise right “out of the box.” However, we know that some clients have special situations and needs and we welcome the opportunity to customize our software and provide one-on-one consulting accordingly.

## Environmentally and Socially Responsible

WipeDrive contributes toward the zero-land-fill initiative by helping companies re-use and recycle their storage hardware rather than trash it. By wiping and donating your retired storage hardware you not only avoid contributing to the land fill but can help schools or charitable organizations in need of computer hardware.

## Major IT Shift from Physical Destruction to Software Wiping

Most fortune 500 companies still physically destroy their hard drives. But companies are starting to realize that physically destroying drives is more expensive, less environmentally unfriendly and less secure than software wiping. By wiping your drives, you receive the same end-effect but can now reuse them within your organization or donate them to schools, non-profit organizations or other charitable causes. By wiping, you can be sure your hard drives and computers end up in libraries not landfills.

|                                | PHYSICAL DESTRUCTION   | WIPE DRIVE  |
|--------------------------------|--|---|
| <b>Data Security</b>           | ✓ No data is recoverable.  | ✓ No data is recoverable.   |
| <b>Secure Chain-of-custody</b> | ✗ Chain-of-custody required and typically includes external employees increasing risk of data compromise.                  | ✓ No chain-of-custody necessary. Wipes can be done remotely without moving the computer.                            |
| <b>Cost</b>                    | ✗ High cost. Secure chain of custody required and high labor costs.  | ✓ 75% savings over physical destruction.  |
| <b>Environmental Impact</b>    | ✗ Physical destruction produces landfill bi-products that are not easily absorbed or re-incorporated into the environment. | ✓ Wiped drives can be easily and securely reused within the organization or donated to charitable causes.           |
| <b>Logistical Efficiency</b>   | ✗ Drives must be removed and securely transported to the destruction site.   | ✓ Drive can be wiped remotely without moving computers or removing hard drives.                                     |
| <b>Secure Audit Trail</b>      | ✗ Reports vulnerable to human error and manipulation.  | ✓ Reports impossible to manipulate. Audit trail automatically logs comprehensive drive identifiers and information. |