

You know how to do this.



Now you need to do this!



# DRIVE ERAZER™

**Quick and Easy Hardware Solution that completely erases all data from your hard drive.**



**Before you dispose of or replace your hard drive ...**

**Remember all the data you saved on it ...**

- Credit card numbers
- Corporate data
- Email address book / contact list
- Email conversations
- Financial data
- Legal documents
- Passwords
- Personal photos of friends and family
- Social Security numbers
- Software license keys
- Your name, address and phone number
- Web browser's history

**Did you know?**

- Deleting a file does not erase it from your hard drive!
- Formatting a hard drive does not erase the hard drive!
- It's possible (and sometimes easy) for someone else to recover files if you don't dispose of them properly!

### Three models available

- DRZR-1: Standard version for 3.5" IDE/PATA Drives
- DRZR-2: Pro version for 3.5" IDE/PATA Drives
- DRZR-3: Pro version for 2.5" IDE/PATA Drives

### First-class Tech Support

We don't want anything to go wrong with your WiebeTech product. But if it does, Tech Support is standing by and ready to help. We offer 90 days of free phone support at **1-866-744-8722**. After 90 days, email support is available at [support@wiebetech.com](mailto:support@wiebetech.com).

**WiebeTech's newest hardware solution completely erases all data from a hard drive quickly and easily. Stand-alone operation. No computer required! Faster than software.**

### Why use hardware?

Drive eRazer is faster than software programs, and Drive eRazer doesn't tie up a computer. What's more, it's far easier. Simply connect it to a drive and flip a switch. No computer needed.

### How fast is it?

Faster than software. A conservative estimate is 35MB/s. A 250GB drive would be fully erased in under two hours.\*

### How safe is it?

*Very.* Drive eRazer writes over every bit of your drive. After it's done, there's nothing left to recover. For those who want even more assurance, we offer a Pro model which is capable of more than one pass with random characters.

### 1. Single-Pass Mode (Standard and Pro Model)

A single data pattern is written one time across the whole disk, deleting blocks including partitions and Host Protected Areas. Verification is also done after a single pass.

### 2. Multi-Pass Mode (Pro Model only)

The Pro model offers the ability to perform multiple passes. Why? Some studies show that there may be ways of recovering bits of data even after completely overwriting everything on the drive. We believe the laboratory required to actually pull off such a feat would cost millions (if not billions) of dollars. However, if you must convince someone that there's no way data can be recovered, a pro model with the multi-pass feature is for you. Multi-Pass mode:

- Deletes all blocks including partitions and Host Protected Areas, even ones normally invisible to operating systems.
- Automatically checks for and removes DCOs.
- Writes to every sector of the disk using different data each pass.
- Verifies after the last pass that the last pattern was successfully written across the disk.

### Does it meet DoD specifications?

The Department of Defence has recently (June 28, 2007) updated their specifications regarding sanitization. Drive eRazer meets the DoD requirements for "clearing" a "Non-Removable Rigid Disk." The specification requires destruction of a hard drive containing government classified data. As far as the DoD is concerned, Drive eRazer is as good as it gets without a degaussing machine or other destructive methods.

### Erase SATA and other drives, too, with our Combo Adapters

Add a Combo Adapter (Part # ADAv4) to either the DRZR-1 or DRZR-2, and you can erase SATA drives, MicroDrives, 1.8" Hitachi or Toshiba drives, PC Card, DOM flash disks or many other type of drives.