

Don't let your Hard Drive Data Destruction fall through the cracks!

Introducing SSD Micro-Shredding!

Solid State Drives (SSDs) are different from Hard Disk Drives (HDDs) because they have microchips that don't get shredded with standard shredders. That's why Infoshred has added a micro-shredder specifically for Solid State Drives (SSDs) and other small data-containing technology.

The main difference between HDDs and SSDs is that SSDs use flash memory chips, rather than a spinning disk, to store data. It is very important to thoroughly destroy SSDs as there is no other viable option to guarantee data destruction.

- SSDs and their IC chips are not fully destroyed by standard hard drive shredders, or worse yet, they can slip through the gaps in the shredder untouched!
- Degaussing is not effective for SSDs because data is stored on microchips rather than stored magnetically on disks.
- Crypto-Erase deletes all security keys that hold data on devices, but SSD crypto-keys can be broken, and data can still be accessed after the process.
- Overwriting is possible, but SSDs can defeat traditional methods of overwriting when sections of data are 'blocked' or 'unavailable,' allowing hackers to recover partial data.
- HDDs can be physically damaged by using items like a drill or hammer, but SSDs are a series of memory chips. Trying to destroy it with home tools will leave areas of data intact.

Infoshred's new micro-shredder will process SSDs in pieces less than 3/16th of an inch. Call us today to make sure your outdated equipment, with all its data, is being properly destroyed!



Compare a regular hard drive shredded in the traditional manner at 1-1/2" strip shred, to our SSD Micro-Shredder shredding at less than 3/16th of an inch.



Completely Destroys:

- Solid State Drives
- Cell Phones
- Memory Cards
- Thumb Drives
- Or any small tech equipment



For more details contact us:
Email sales@infoshred.com
Call **888-800-1552**
Visit Infoshred.com