

# IngramMicroITAD

## IT Asset Disposition

### Onsite Data Destruction

## Ensure Sensitive Data is Gone

Many clients have requirements that all data be destroyed before the device leaves their facility. Ingram Micro ITAD provides several data destruction options that can be performed onsite, including onsite hard drive shredding, data degaussing and onsite data erasure. Drives and/or e-waste are then transported to the nearest authorized recycling partner while the media that's degaused or erased is transported to the nearest ITAD processing facility for offsite destruction.

### Physical Shredding

A nationwide fleet of mobile shredders provide our most security conscious clients with a witnessed onsite media destruction service. Our mobile shredders are designed to physically destroy hard drives, tapes, DVDs and other small data devices (flash drives, USBs, etc). The shredders can be utilized in the facility or on a truck.

### Onsite Degaussing

Ingram Micro ITAD eliminates the risk of data leaving your premises by bringing data destruction technology to you. Our services provide onsite degaussing services to demagnetize a wide variety of electronic storage media.

### Onsite Data Erasure

To ensure that hardware is safe for reuse, Ingram Micro's standard data overwrite process includes a 3-pass sanitization per the U.S. Department of Defense 5220.22-M guideline (drives are randomly overwritten with 1s and 0s) followed by a random sector verification. Drives with bad sectors – and those that fail the data erasure process – are physically destroyed.

### Peace of Mind

All data erasure and destruction services are backed by a Certificate of Data Erasure and Destruction providing client liability protection and certification of full data destruction.

### About Ingram Micro ITAD

Ingram Micro ITAD offers a complete IT Asset Disposition solution through a single source. We specialize in environmentally responsible recycling and reuse of retired IT equipment. Our strict chain-of-custody ensures the security required to manage risk and our industry expertise provides maximum fair market value payout. We can manage all IT asset disposition requirements including logistics, de-installation and removal, packing, receiving, processing, data erasure and destruction, aftermarket services and responsible recycling.



## Onsite Data Destruction Service Features

### PHYSICAL SHREDDING

- Non-Functional Drives
- Erasure Failures
- Solid State Drives
- Other Storage Media (Flash Drives, USB, etc)

### DEGAUSSING

- Magnetic Storage Media

### DATA ERASURE

- PCs / Laptops
- SAN / NAS Hardware
- Servers

### REGULATIONS

Technicians provide onsite data erasure and destruction services to help clients mitigate the liabilities associated with data privacy and disposal legislation such as:

- Gramm-Leach-Bliley Act (GLBA)
- Health Insurance Portability & Accountability Act (HIPAA)
- Health Information Technology for Economic and Clinical Health Act (HITECH)
- Fair and Accurate Credit Transactions Act (FACTA)
- Fair Credit Reporting Act (FCRA)
- State Data Privacy Laws
- State Data Disposal Laws

### INGRAM MICRO ITAD

[ingrammicroitadpartner.com](http://ingrammicroitadpartner.com)

[itdisposition@ingrammicro.com](mailto:itdisposition@ingrammicro.com)

