## Data Destruction Process and Solutions



IT Asset Management Group provides secure solutions for disposition of surplus equipment and electronic media. Our services are guaranteed to provide 100% data sanitization with auditable record and certification of destruction.

HD Wiping Shredding

Tapes
Shredding
Pulverizing

SSD
Data
Destruction

ITAMG's data destruction solutions are developed according to NIST 800-88 Guidelines for Media Sanitization recommendations and Department of Defense standards.





## **Data Wiping**

Data erasure should be considered for equipment that has residual value.

ITAMG utilizes industry leading software solutions that write multiple passes of binary code rendering data on HDD unrecoverable.

The software tools identify drives that cannot be 100% erased. Drives with these mechanical defects or bad sectors are recorded and then physically shredded and recycled.

## **Software Erasure Reporting**

- •HDD and Machine Serial Numbers
- Conditions of Equipment
- •Success or Failure of Erasure
- Time and Date of WipingAmount of Passes on Drive
- •Certification of Destruction



## Onsite Media Shredding

Media shredding is a secure and economical practice for the disposition of storage equipment that is defective or no longer has value.

On-site hard drive shredding eliminates the risk of transporting data to a processing or recycling facility.

On-site service provides elevated transparency of service and data security.







Specially outfitted shredding truck and labor provided under one clear price.

Media is collected, recorded, and serial numbers are captured.
Reports are provided day of service.



An industrial shredder is mounted on the box truck. Clients can witness 100% of the destruction.

Remaining shredded materials are recycled at R2 certified recycling facility.











Convenient and secure storage consoles are available to hold all types of electronic storage media prior to service.

Hard Drive Shredder Destroys 450 to 900 Drives per Hour

Certification of destruction and serialized inventory of hard drives and appropriate records for other types of media provided the day of service.