



ITAD Services: Data Destruction

Data Destruction is the most critical aspect of any comprehensive ITAD solution. There are numerous ways to eradicate data, each guaranteed to keep you secure, but different in their impact on our world and environment. DMD is AAA NAID Certified for onsite and offsite data destruction. DMD maintains the R2 certification for electronic waste compliance and ensures we protect you for compliance across HIPAA, SOX, PCI, GLBA, FCRA, and other associated state and federal laws.



Erasure

Complete data elimination using certified software to overwrite the data adhering to NIST 800-88 one, three, or custom passes.



Degaussing

The physical disruption and elimination of magnetic fields on disk media, changing the data store, making it unreadable and irretrievable.



Shred

The physical destruction of a hard drive and associated data through sheer mechanical force. Depending on age, condition, and relevancy, this may be necessary.

High

Environmentally Conscious

Low

Flexible Destruction Locations

DMD provide NAID AAA certified services both Onsite and Offsite. Onsite means we eliminate the data in your environment without removing the physical asset, which is the most secure option. Offsite refers to data destruction that occurs in our NAID certified facility. In both locations, all individuals performing the activity are NAID certified.

The DMD Difference

DMD guarantees complete responsibility with the DMD Enterprise Agreement which generates predefined processing terms for ALL equipment in ALL locations.

Our Solutions Deliver Confidence Through:

Flexibility

Tailored range of disposition options across the US (and internationally via partners).

Quantified Visibility

Self-serve reporting detailing asset status with chain of custody and certificates of material handling.

Commitments

We guarantee comprehensive processing in accordance with all regulations. Our B Corp status commits to profits with purpose.

877.777.0651  INFO@DMDSYSTEMS.COM  WWW.DMDSYSTEMS.COM

