

For organizations around the world, data security is more important than ever. Businesses entrust ITAD providers to responsibly handle their retired IT equipment, ensuring data is completely and permanently destroyed. However, for some, offsite data destruction methods raise concerns about potential security breaches during transportation. Onsite data eradication offers a more secure solution, eliminating these risks and providing peace of mind.

What is Onsite Data Eradication?

Onsite data eradication is the process of removing or destroying data at the customer's location. This can be done using a variety of methods, such as physical destruction, degaussing, or erasure.



Physical Shredding

Mobile shredders physically destroy hard drives, tapes, DVDs and other small data devices.



Degaussing

Onsite degaussing services demagnetize hard drives and magnetic tape to remove data.



Data Erasure

To support reuse of devices, software removes data by an overwrite process without destroying the drive.

Benefits of Onsite Data Eradication

Guaranteed Data Security

When utilizing onsite data eradication, companies can be confident their data is being destroyed securely and permanently. There are no risks of data breaches during transportation or at an offsite facility.

Enhanced Regulatory Compliance

Many industries have strict regulations regarding data security. Onsite data eradication helps comply with these regulations by ensuring data is destroyed in a way that meets requirements.

Greater Transparency and Control

With onsite data eradication, there is complete visibility into the data destruction process. Representatives can watch as the data is being destroyed and ensure that it is being done to company specifications.

Peace of Mind

All data erasure and destruction services are backed by a Certificate of Data Erasure and Destruction providing assurance of full data destruction.