





### Avoid the harmful and costly penalties of a data breach

- ✓ Potential civil and criminal penalties
- ✓ Loss of revenue and reputation
- ✓ Costly legal settlements and fees
- ✓ Negative press coverage

Protect your sensitive data on hardware assets being recycled.

# Data Vista is a leader in Secure Data Destruction services with more than 1 Million media devices destroyed.

Whether you have a one-time need or an ongoing requirement, Contact Data Vista today to discuss a customized Data Destruction Plan.

As a leader in the Secure Data Destruction industry, trust Data Vista to destroy 100% of data, whether at your (or your customer's) site or our secure facility. Data Vista will provide serialization and detailed reporting, and a Certificate of Data Destruction for all your assets and media devices.

## WHY Data Vista ...

Our R2:2013 certified process provides the highest level of destruction of your most sensitive data. Our process meets and exceeds the Department of Defense 5220.22M as well as NIST 800-88 data destruction standards.



On-site or off-site Secure Data Destruction capabilities you can Trust.

Data Vista guarantees 100% of your data is destroyed through either software, degaussing, or physical destruction methods.

- ✓ Hard Drives
- ✓ Storage Units
- ✓ Servers
- ✓ Network Equipment
- ✓ Cell Phones / Copiers
- ✓ Complete Data Centers
- ✓ Data Center cleanout and audit
- ✓ Lock Boxes provided

Data Vista will custom-design a secure data destruction plan for your needs.

Ask about our plans for your on-going data destruction requirements.

Call <u>800-797-3527</u> or email <u>sales@datavista.com</u> today for *pricing* for *Secure Data Destruction Strategies*.

### ITAD SOLUTIONS - DATA CENTER SERVICES - IT ASSET LIFECYCLE

DataVista

#### www.datavista.com

Data Vista 5198 US Route 130 North, Bordentown, NJ 08505

P: 1-800-797-3527 | 609-424-0570









R2:V3 (Responsible Recycling) ISO: 14001:2-15 | ISO45-1:2018 | ISO 9001: 2015 ASCDI ITAD Electronics Recycler

2023 Data Vista. All Rights Reserved