IT Asset Disposition Services

- MANAGE RISK
- PROMOTE SUSTAINABILITY
- RETAIN RESIDUAL VALUE
- REDUCE DOWNTIME
- PRESERVE RESOURCES
- MITIGATE LIABILTIES
- PROTECT YOUR BRAND





Dspoz-IT has partnered with CloudBlue to bring best-in-class IT asset disposition (ITAD) services to its customers worldwide and instill confidence that decommissioned assets are managed securely and responsibly.

Asset Accountability: A secure chain-of-custody provides an auditable verification for the physical location of assets at all times.

Data Security: All data eradication and destruction services are compliant with most international standards and backed by a Certificate of Data Erasure and Destruction.

Environmental Resonsibility: CloudBlue is one of only ten companies with e-Stewards® Certification, which means that any equipment not reused is recycled in the most environmentally responsible manner. Recycling services are backed by a Certificate of Recycling.

Customers can tap into a wide array of services to meet their IT asset disposition needs:

ITAD Services

Logistics

De-Installation & Removal

Packing

Receiving

Processing

- Audit
- Refurbishment
- Repair

Data Erasure / Destruction Aftermarket Services

- Remarketing
- Employee Purchases
- Donation Programs

Redeployment Recycling

Onsite Services

Physical Inventory

Onsite Audit

De-Installation & Removal

Packing

Receiving

Data Erasure / Destruction

Redeployment

Refresh Services

Logistics & Receiving Physical Inventory Audits

Warehousing

Asset Tagging & Location Mapping

Base Imaging

Deployment

ITEMS ACCEPTED

IT EQUIPMENT

Desktop and Laptop Computers
Apple / Mac Equipment
CRT and LCD Monitors
Servers and Server Racks
Mainframes
Mobile Devices
Data Storage Devices
Printers
Networking Devices
Cable and Wiring
Peripherals

OFFICE EQUIPMENT

Copiers and Scanners
Fax Machines
Telephone Systems

OFFICE AUDIO / VISUAL EQUIPMENT

Televisions Projectors Speakers

HOME CONSUMER ELECTRONICS

Auto Audio / Video
Cameras and Camcorders
GPS and Navigation
Home Audio & Theater
Portable Audio
TV and Video

OTHER ASSETS / EQUIPMENT

Batteries
Retail Point-of-Sale Equipment
Laboratory Equipment
Medical Test Equipment



powered by:
CloudBlue

2500 Plaza 5, 25th Floor Harborside Financial Center Jersey City, NJ 07311 www.dspoz-it.com

Chain-of-Custody

A secure chain-of-custody framework ensures accountability for all assets. Assets are accounted for at the time of pickup with the generation of a detailed bill of lading and photographed shipments. All trucks have sealed shipments, padlocked cargo areas and GPS tracking. Upon receipt, all assets the shipment is again photographed and assets are verified against the bill of lading to confirm the safe transport of each item. A serialized audit report is issued upon completion of processing. Throughout all steps of processing, each asset is tracked by its location to its end disposition - whether resold or recycled. This method of management of the chain-of-custody keeps asset inventory under strict control and complies with SOX requirements.

Data Security

All assets containing storage media go through the data erasure process, a standard 3-pass (7-pass available) overwrite of the drive to render the data irretrievable. Utilizing Blancco software, a detailed account of the overwrite process is captured by drive. If the results of the overwrite indicate the drive contains even one sector that fails the process, the drive is pulled and physically shredded. The overwrite process meets a number of international standards, including:

- Air Force System Security Instructions 5020
- Bruce Schneier's and Peter Gutmann's algorithms
- BSI (German overwrite standard by Federal Office for Information Security)
- German Standard VSITR
- HMG Infosec Standard No: 5
- Navy Staff Office Publication (NAVSO P-5239-26) for RLL
- NSA (Overwrite standard by National Security Agency)
- OPNAVINST 5239.1A
- The National Computer Security Centre (NCSC-TG-025)
- U.S. Department of Defense Sanitizing (DOD 5220.22-M, DOD 5220.22-M ECE)
- US Army AR380-19
- NIST 800-88/ATA secure erase and Extended NIST 800-88

These standards ensure that companies are compliant with data privacy-related legislation such as HIPAA, GLBA, and FACTA.

Reponsible Disposal

CloudBlue is Certified for comformance to the e-Stewards Standard for Responsible Recycling and Reuse of Electronic Waste®. This standard requires a fully-auditable downstream of all materials, confirming that no e-waste or focus materials are exported, landfilled or incinerated. Materials are tracked throughout the recycling process to their end disposition with a smelter or refinery where they are re-processed for reuse in future manufacturing. As a result, ongoing comprehensive audits are performed for all downstream recycling partners to ensure compliance and protect the environment.



About CloudBlue:

CloudBlue Technologies, Inc., based in Norcross, Georgia, has 41 locations worldwide serving 144 countries. CloudBlue provides ITAD services to over 1,000 customers in the financial services, legal, insurance, healthcare, pharmaceutical, education and government markets. CloudBlue is e-Stewards and ISO 14001 certified, OHSAS 18001-compliant and a member of EPA WasteWise and the National Association for Information Destruction. For more information, visit www.cloudblue.com.

About Dspoz-IT:

Dspoz-IT began with one mission: to provide timely and critical information regarding the disposition of information technology assets to companies worldwide. Dspoz-IT's corporate services span multiple industries including: Healthcare, Banking and Finance, Insurance and Education. As specialists in these industries, Dspoz-IT understands the critical needs for data security, asset accountability and responsible recycling practices and works closely with its clients to ensure services are performed based on their requirements and all associated liabilities are mitigated.