



AVOID THE CHANCES OF A DATA BREACH BY HAVING A CLEAR STRATEGY FOR SECURELY RECYCLING OR REMARKETING IT EQUIPMENT AND DESTROYING MEDIA

SOLUTION BRIEF

RECYCLE OR REMARKET YOUR DATA CENTER EQUIPMENT WITH IRON MOUNTAIN'S SECURE IT ASSET DISPOSITION (SITAD) SOLUTION

When it comes to technology, change is ever-present. Maybe you're migrating to the cloud, consolidating or making a data center move. That might mean retiring some of your older IT assets in a secure and environmentally responsible manner.

Iron Mountain's® Secure IT Asset Disposition (SITAD) solution can help you recycle or remarket IT equipment with secure, reliable and environmentally compliant services.

Since 1951, Iron Mountain has protected customers in times of change. Our highly secure data centers are trusted by some of the most highly regulated companies in the world.

With SITAD, you can remarket or recycle your end-of-life IT assets in an environmentally friendly manner that is compliant with all laws and industry regulations. By leveraging our logistics with rigorous secure chain-of-custody processes, you can confidently recycle or reclaim the value of your IT assets.

REMARKET IT EQUIPMENT

Some end-of-life IT assets still have recoverable market value. Iron Mountain's® SITAD solution helps you safely remarket decommissioned data center assets such as servers, racks, storage systems and networking components - thus lowering your total cost of ownership.

With SITAD, you can protect your private data and ensure that your confidential information is destroyed securely and completely.

Plus, with services that include logistics, graceful shutdown or powering down, de-installation,

removal and processing, you can count on the fact that the entire process will be managed conveniently and securely.

RECYCLE IT ASSETS RESPONSIBLY

With Iron Mountain's® SITAD solution, IT assets with little or no resale value can be safely and securely recycled. By partnering with a trusted e-Stewards® Enterprise, you ensure that your disposition strategy will comply with environmental laws and regulations, and you can rest assured that your e-waste is never landfilled.



Our process ensures that recycled equipment is managed to reduce greenhouse gas emissions, cut pollution, and save energy and resources - helping to minimize your organization's carbon footprint.

SECURE CHAIN OF CUSTODY

Iron Mountain uses proven logistics and asset tracking to identify and manage equipment at every stage of the disposition process. We also offer centralized reporting to verify that the chain of custody has been maintained and that all data on all equipment has been properly destroyed. This capability is important in helping to meet compliance and e-discovery requirements.

SECURE IT ASSET DISPOSITION MATERIALS LIST

Data center decommissioning options include physical inventory, server shutdown, cable pulling, media sanitization or destruction and asset redeployment. Assets that can be processed include:

- IT equipment (desktops, laptops, servers, mainframes, printers, cable and wiring, etc.)
- office equipment (including, copiers, scanners, fax machines, phones, etc.)
- audio/visual equipment (televisions, projectors, speakers, etc.)
- data-bearing media (including tapes, hard drives, CDs/DVDs and disks)
- other assets (batteries, retail POS, medical test equipment, etc.)

PROPER IT ASSET DISPOSITION PROCEDURES CAN:

- securely destroy and recycle media onsite or offsite
- guarantee that assets are processed in accordance with all federal, state and local environmental laws and regulations
- refurbish and remarket end of life laptops, PCs and other assets while safeguarding your information privacy
- protect your brand's integrity and reputation

WE PROTECT WHAT YOU VALUE MOST™

800.899.IRON | IRONMOUNTAIN.COM



ABOUT IRON MOUNTAIN

Iron Mountain Incorporated (NYSE: IRM), founded in 1951, is the global leader for storage and information management services. Trusted by more than 220,000 organizations around the world, and with a real estate network of more than 85 million square feet across more than 1,400 facilities in over 50 countries, Iron Mountain stores and protects billions of information assets, including critical business information, highly sensitive data, and cultural and historical artifacts. Providing solutions that include secure storage, information management, digital transformation, secure destruction, as well as data centers, art storage and logistics, and cloud services, Iron Mountain helps organizations to lower cost and risk, comply with regulations, recover from disaster, and enable a more digital way of working. Visit www.ironmountain.com for more information.

© 2018 Iron Mountain Incorporated. All rights reserved. Iron Mountain and the design of the mountain are registered trademarks of Iron Mountain Incorporated in the U.S. and other countries. All other trademarks and registered trademarks are the property of their respective owners.

USDMSB-062518A