

IT asset lease return

Leasing laptops is an effective strategy for staying up to date with the latest technology without incurring high upfront costs. But when it's time to return leased devices, organizations face two key challenges: maximizing lease value and avoiding late fees. To overcome these obstacles, organizations must securely collect, store, and return the leased laptops to the lessor in their original condition while ensuring data security throughout the process. Implementing a streamlined process with robust logistical capabilities is essential for returning the equipment to the lessor and avoiding potentially costly late fees.

Your objectives

When handling lease returns for IT assets, you need a project management system to ensure accuracy, improve efficiency, and reduce costs. You want to maximize ROI by returning laptops on time and in good condition while guaranteeing a secure chain of custody with reliable tracking. Data security is also a top priority for IT lease returns: all data and software must be wiped from the leased equipment prior to being returned.

To ensure a successful, secure lease return, it's essential to have a clear, end-to-end plan in place. With an IT asset lease return service, you can ensure data security by remotely wiping data, then safely collect, store, and return the leased equipment to the original lessor.

Iron Mountain's lease return service can maximize lease value and help to eliminate late fees by safely collecting, storing, and returning leased laptops to the original lessor securely and efficiently. Our process ensures that all leased laptops are transported and stored with a secure chain of custody and that all data is completely wiped before the laptops are returned. This helps ensure that leased equipment is returned in good condition and on time, helping to eliminate late fees and maximizing the value of the lease.

Our services

Iron Mountain's comprehensive laptop lease return service includes efficient management, end-to-end logistics, device testing, cleaning, and grading. We ensure timely and accurate returns, helping you meet lease deadlines and maximize the value of your leased IT assets.



IT asset lease return services include:

- > Managed service to return leased assets
- > Centralized process management
- > End-to-end logistics
- > Device testing, cleaning, and grading
- > Support to eliminate late fees



Hardware asset management overview

As a global leader in hardware asset management, Iron Mountain delivers end-to-end solutions to support your IT asset lifecycle needs.

With our comprehensive services and solutions, you'll get the most out of your workplace IT assets and create business efficiencies that allow you to focus more on your internal customers. Our services also support your sustainability goals by extending the life of your assets and demonstrating positive outcomes with our Environmental Benefits Report.

Common use cases

	Redeployment	Laptop retrieval	IT asset refresh	Lease returns	End-of-use
Your ambition	Redeployment of devices and peripherals to new employees or advance exchange/repair for existing employees	The secure, automated retrieval of employee laptops	Deployment of new devices and retrieval of end-of-use devices during asset refresh cycles	The retrieval, wiping and on-time return of leased equipment	Sanitization or physical destruction of data-bearing components followed by remarketing or e-waste recycling
Iron Mountain's solution	Storage, imaging, kitting, tagging, tracking, logistics, reporting	Sanitization, reverse logistics, tracking, reporting, storage, redeployment, EOL	New hardware deployment, old hardware retrieval, tracking, reporting, EOL	Reverse logistics, sanitization, device testing, cleaning, grading, financial scenario planning, on-time return to lessor	Certified data sanitization or destruction, global remarketing network, certified recycling
Devices covered	Computers, monitors, mice/keyboards/cables				

Iron Mountain's hardware asset management



BEST IN CLASS DATA SECURITY

From transparent, traceable chains of custody and verifiable data erasure, we provide world-class logistics, global tracking, and certified decommissioning.



ADVANCED SUSTAINABILITY

Promote sustainability by reducing e-waste, extending the life of an asset, and supporting responsible disposal and recycling practices, contributing to a cleaner environment and more sustainable future.



MAXIMIZE SAVINGS AND ROI

Hardware asset management boosts savings and ROI by optimizing asset utilization, maintenance, and resource allocation while minimizing unnecessary purchases.



UNMATCHED SCALE AND REACH

A trusted partner to more than 90% of the Fortune 1000 and some of the world's largest hyperscalers, our decades of leadership, expertise, and global footprint are unmatched.

Learn how Iron Mountain's hardware asset management can support your business needs

800.899.IRON | [IRONMOUNTAIN.COM/ALM](https://www.ironmountain.com/alm)

ABOUT IRON MOUNTAIN

For over 70 years, Iron Mountain Incorporated (NYSE: IRM) has been your strategic partner to care for your valuable assets. A global leader in storage and information management services, and trusted by more than 225,000 organizations around the world, including more than 90% of the Fortune 1000, we protect, unlock, and extend the value of your information and assets—whatever they are, wherever they are, however they're stored. We provide the framework necessary to bridge the gap between physical and digital and extract value along the lifecycle of your information, enabling organizational resilience. And all this with a commitment to sustainability at our core.

© 2024 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.