Iron Mountain Smart Sort

Achieve your information governance and business objectives

Your challenge

You need to sort and reorganize your records inventory to make defensible decisions on disposition. Unfortunately, this is not as simple as it sounds.

What makes disposition so complicated?

- > Lack of inventory integrity/visibility: When key metadata is not captured and listed throughout the information lifecycle, it is difficult to search, manage, and make decisions on what records to retain, digitize, or destroy.
- > Commingled record types and event date complexity: Different record types have different requirements. If records are not organized according to record classification or event date, you can't confidently and defensibly take action.
- > Reorganizing records is labor-intensive and expensive: You lack the resources to sort each file by destruction eligibility date, record type, a unique identifier, or other requirement.

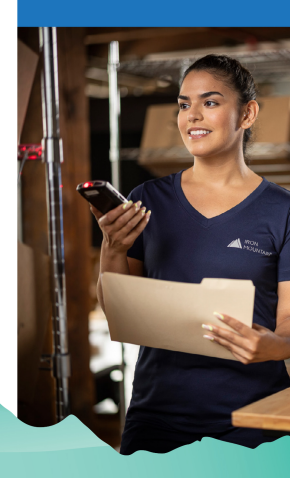
What this means

- > Unnecessary cost: Large volumes of records without file-level metadata that are stored without regard to destruction eligibility dates or record classification will impact your ability to effectively manage your program.
- > Increased risk: Holding on to records longer than necessary increases the risk of information loss and regulatory violations. It also adds complexity to legal discovery, audit response, and compliance management processes.
- Lost productivity: Finding what you need and making quick decisions on records disposition requires a well-organized inventory. Without an efficient process to sort and reorganize files, you could lose time and delay your critical objectives.



Cost-effective, efficient, insightful.

Take control of your records inventory with Iron Mountain Smart Sort.



Do you...

- have a large volume of inherited records?
- have trouble finding records when you need them?
- > want to relocate inventory but first need to destroy what you no longer need?
- want to destroy records but can't confidently isolate which ones are eligible without a substantial investment?
- want to go paper free but find it difficult to make decisions about which records to digitize?
- need to isolate records for a merger, acquisition, or divestiture?

If you answered yes to any of these questions, ask us about Iron Mountain Smart Sort.

Simplify and expedite decision-making

With Iron Mountain Smart Sort, you can quickly and confidently make decisions about your legacy files to enable a more compliant and efficient records management program.

Our trained records management team will use input from your database and records retention schedule to automate defensible decision-making at the file level. We will sort and reorganize your records so that you can confidently make decisions about disposition and quickly meet business objectives, like responding to a divestiture, legal matter, or destruction requirements.

Smart Sort enables you to make defensible decisions by sorting and reorganizing records by:

Destruction date: Sort and reorganize your records according to destruction eligibility year so that you can confidently destroy paper documents as they meet retention dates.

Category: initiatives, such as divestiture, require the need to isolate records in a short period of time. We will sort and reorganize your records according to record type, record status, unique identifier—or whatever you require.

Association: If you do not require sorting and reorganizing of your inventory, leverage Smart Sort to apply metadata to records at the file level so that you can avoid the high cost of manual file-level listing.

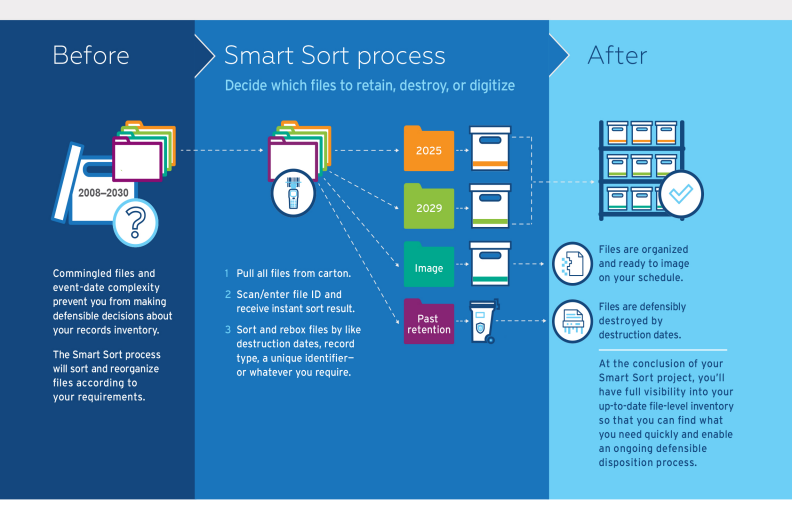
Budget-friendly solution

With a single touch, the Iron Mountain team can make a real-time decision, based on your retention policy, about what to do with your file. This drives significant efficiencies, allowing us to deliver a truly cost-effective solution.



Our team can support you from Iron Mountain record Centers or at your location.

How Smart Sort Works



Smart Sort example engagement

Challenge

A large healthcare organization wanted to reduce cost and risk by destroying records that had met retention requirements. However, they were not able to easily and defensibly identify which records were eligible for destruction, as they lacked the budget required to undertake a long-term and labor- intensive discovery project. Constrained by limited resources, the organization's push for defensible destruction was at a standstill.

Solution

Following the Smart Sort process, Iron Mountain's team retrieved 48,000 cartons of records and reviewed the contents at the file level. In real time and with one touch of the file, they sorted and reboxed all files by future destruction date and in accordance with the retention schedule while identifying those records that were eligible for destruction.

Results

- > Gained the ability to confidently destroy 1.4M files
- Reduced storage costs while meeting compliance requirements and reducing risk
- > Established a process for ongoing destruction



The Smart Sort process enables automatic decision-making about how each file should be managed in order to meet the specific requirements of your organization.

Achieve your information governance business objectives

> Make quick and confident decisions

Iron mountain leverages data from your existing database and retention schedule to automate defensible decision-making.

> Simplify future decision-making

Stored records will be sorted according to destruction eligibility year, record type, a unique identifier—or whatever you require.

> Reduce program costs and risks

Initiate immediate destruction of eligible records to reduce storage costs and mitigate legal discovery, audit, and compliance risks.

> Improve find rates

At the completion of your Smart Sort project, you will have an up-to-date listing that enables accurate and efficient records

Want to learn more?

Visit: ironmountain.com/ smartsort

+91-022-62268168 | ironmountain.com/in/smartsort

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.

© 2023 Iron Mountain, Incorporated and/or its affiliates ("Iron Mountain"). All rights reserved. Information herein is proprietary and confidential to Iron Mountain and/or its licensors, does not represent or imply an invitation or offer, and may not be used for competitive analysis or building a competitive product or otherwise reproduced without Iron Mountain's written permission. Iron Mountain does not provide a commitment to any regional or future availability and does not represent an affiliation with or endorsement by any other party. Iron Mountain shall not be liable for any direct, indirect, consequential, punitive, special, or incidental damages arising out of the use or inability to use the information, which is subject to change, provided AS-IS with no representations or warranties with respect to the accuracy or completeness of the information provided or fitness for a particular purpose. "Iron Mountain" is a registered trademark of Iron Mountain in the United States and other countries, and Iron Mountain, the Iron Mountain logo, and combinations thereof, and other marks marked by ® or TM are trademarks of Iron Mountain.

All other trademarks may be trademarks of their respective owners.