

Asset Lifecycle Management

Secure, sustainable hardware asset management and IT asset disposition



Iron Mountain Asset Lifecycle Management delivers secure and sustainable hardware asset management and IT asset disposition (ITAD) services. Our end-to-end services, available in over 30 countries, include best-in-class logistics and chain-of-custody, data sanitization, and certified decommissioning, all based on circular principles, which maximize reuse and minimize emissions and e-waste.

## Available services

# End-user device & data center end-of-life

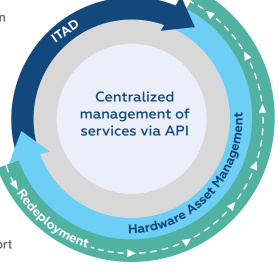
- · Decommissioning services
- · Packaging / logistics / transportation
- Data sanitization
- · Lease returns
- · ITAD
  - · Remarketing
  - Onsite or offsite physical media destruction
  - · E-waste recycling

# End-user device reverse logistics

· Retrieval of PC and peripherals

#### End-user device maintenance

 Management of warranty and support extension, including break/fix



### End-user device storage

- · Asset tagging
- · Asset tracking
- Inventory management
- Audits
- · Legal holds

### **End-user device configuration**

- Kitting
- · Cleaning
- · Planning/scheduling
- Imaging
- · Required upgrades

#### End-user device deployment

- · Shipment of PC and peripherals
- Advance exchange for repair or refresh



90%

More than 90% of Fortune 1000 companies trust Iron Mountain 70+

We operate with more than 70 years of experience in asset and information management

68M+

We process over 68 million kilograms of e-waste annually 30+

Operating in more than 30 countries, we deliver consistency, reach, and scale

## Certifications and audit reports

- Service Organization Control (SOC) 3
- Service Organization Control (SOC) Type 2
- · NAID AAA certification from i-SIGMA
- · Privacy+ certification from i-SIGMA
- PCI-DSS Attestation of Compliance (AOC)
- SOC 2 Type 2 report from the AICPA
- FedRAMP
- ISO 9001: 2015ISO 45001: 2018ISO 14001: 2015

- ISO 27001: 2013
- NAID AAA
- Responsible Recycling (R2v3) \*
- e-Stewards \*
- ADISA Certified Data Sanitization: Passed
- ADISA Threat Matrix Level 2: Iron Mountain's proprietary sanitization platform, Teraware, is the only software to have done so for multiple types of SSDs and HDDs (incl. SATA-HDD, SAS-HDD,SATA-SSD, SAS-SSD, FC-SSD, and NVMeSSD)

## Industry standard

• NIST 800-88

Learn more about how Iron Mountain Asset Lifecycle Management can support your hardware asset management and IT asset disposition needs.

## 800.899.IRON | IRONMOUNTAIN.COM/ALM



<sup>\*</sup> Location dependent