

Extending asset life for reuse

Maximize returns. Minimize impact.

Your IT assets have more to give

Maximizing value doesn't stop at end-of-use. Iron Mountain's IT asset reuse services securely sanitize, refurbish, re-image, and redeploy devices to extend life, drive financial returns, and support environmental goals. Extensive ISO certifications ensure every step is traceable, secure, and aligned with business, compliance, and sustainability needs.

Redeployment service

- Securely refurbish, re-image, and redeploy IT assets with remaining functional life.
- Provide upgrades or component-level repairs available prior to redeployment.
- Refurbished devices deliver reliable performance for users while cutting costs and avoiding unnecessary purchases.

Certified eDisposal

- Devices that can no longer be reused are processed securely and sustainably.
- Reusable components are carefully extracted for recovery and reuse.
- Remaining materials are recycled under ISO 14001 standards.
- Full documentation, serialization, and independent audits ensure traceability and compliance.

Certified data sanitization

- All data-bearing devices undergo secure, certified sanitization before redeployment or disposal.
- Certificate of Data Destruction (COD) provided for audit and compliance purposes.
- Chain-of-custody protocols enforced throughout for maximum security and accountability.

Corporate responsibility through lifecycle extension

- Reduce total cost of ownership (TCO) while supporting environmental and social goals.
- Circular approach—redeployment, repair, and recycling—maximizes asset value and minimizes waste.
- Workflows can be tailored to align with operational priorities and sustainability objectives.



Contact us to learn how we can help you optimize asset longevity while meeting sustainability goals.



Extend IT asset life, support circularity, and reduce environmental impact with Iron Mountain Reuse Services.

