

# IT Asset Disposition Services

## Secure, streamlined asset transition for every device

In today's compliance-driven and sustainability-conscious environment, organisations worldwide face increasing pressure to manage IT asset retirement securely and responsibly. Iron Mountain's IT asset disposition services offer a structured and scalable approach to end-of-life IT asset management – delivered locally with global standards.

Whether you're refreshing devices, relocating, downsizing, or closing a site, we ensure physical decommissioning, secure chain-of-custody, and certified data sanitisation—helping your business reduce risk, meet compliance obligations, and maximise asset value.

### Our ITAD services include:



**Desk-level device removal:** Our teams can remove IT assets directly from desks—unplugging power, network, and peripherals. This can be bundled with deployments or offered as a standalone service.



**Asset testing & condition audit:** Every device is tested, inspected, and logged by experts, with digital reports delivered on your schedule.



**Certified data sanitisation or destruction:** Onsite or offsite sanitisation using certified software, or NIST-compliant physical destruction by cleared engineers. Serial numbers are captured, and all data handling is fully auditable.



**Redeployment & reuse:** Assets with remaining value may be refurbished, reimaged, and redeployed within your business—maximising return on investment and extending asset life.



**Value recovery:** Retired assets that still hold market value may be remarketed through secure resale channels, enabling you to recover financial return while ensuring compliance and protecting data.



**Certified eDisposal:** Devices beyond economic repair are processed via ISO 14001-certified recycling programs, with serialised tracking, material harvesting, and full environmental reporting.

Confidently manage IT asset retirement worldwide – with local execution, global standards, and zero compromise on security, compliance, or sustainability.

