

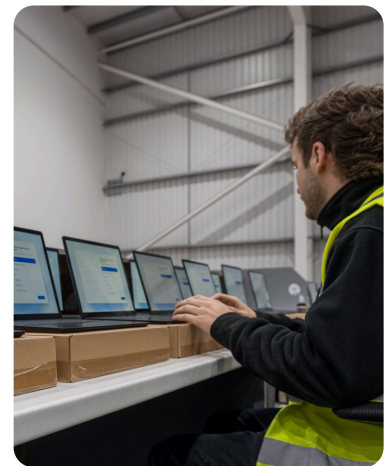
# Secure IT Asset Disposal & Data Protection

When IT equipment reaches end of life, it must be handled securely. Restore Technology provides fully compliant IT lifecycle services protecting client data.

## Leading the way in secure, sustainable IT management.

Offering IT asset disposal, data destruction, and lifecycle management, we combine national reach with the highest levels of security and compliance. From secure IT collection and certified data wiping to recycling, remarketing, and full IT asset management, we deliver complete protection for every data-bearing device

With top-tier ISO certifications and a fully vetted team, we process over a 500,000 IT assets annually - helping organisations reduce risk, cut e-waste, and unlock value from end-of-life hardware. Trusted by industries from legal and finance to healthcare and government.



From secure collection to certified data destruction and responsible recycling, we deliver a complete, compliant IT asset management service.

### Secure IT Collection



Nationwide secure collection of unwanted IT assets with full chain-of-custody tracking.

### Data Destruction



Data erasure using accredited methods, with certificates for audit and compliance.

### IT Asset Disposal



Compliant disposal of IT equipment, ensuring data security.

### Remarketing



Sustainable recycling and value recovery for end-of-life IT assets and equipment.

### IT Relocation



Secure relocation of IT infrastructure, including servers and desktops.

As data security risks grow, so does the need for trusted disposal of old IT equipment. Restore Technology offers a seamless, fully accredited service from secure IT collection to certified data destruction and sustainable recycling ensuring your sensitive information stays protected.

**Restore Technology provides a secure and compliant way to manage the entire IT lifecycle, from initial collection and asset tagging to certified data wiping, responsible disposal, remarketing, and sustainable recycling. We process a wide range of IT equipment including laptops, desktops, servers, and hard drives, ensuring complete data protection and full traceability from collection through to final processing.**