# 

# **IT** Asset Disposition

# Making IT More Secure

Reduce risk, cost and complexity associated with managing your assets with our IT Asset Disposition (ITAD) and lifecycle support services. Protect your brand with strict data security measures and responsible recycling practices while recovering value from your retired assets. Enhance your program with a broad range of value-added services that will save time and resources.

#### **Data Erasure and Destruction**

Onsite and offsite degaussing, erasure, and physical shredding services—coupled with an industryleading chain-of-custody process mitigate the risks of a potential data security breach.

#### **De-Installation and Asset Removal**

Skilled service technicians perform hardware deinstallations and serialized audits onsite at a client's office or data center.

#### **Asset Processing**

Each asset is audited and tracked throughout the disposition process regardless of which processing center handles the asset. Detailed serialized reporting is available for every asset.

#### **Refurbishment and Repair**

For maximum value recovery, we refurbish systems for reuse, including repairs or upgrades when cost effective.

#### Redeployment

Repurpose equipment for use elsewhere within your organization. We will sanitize the data, repair and refurbish the assets as needed, and redeploy them with on-demand order fulfillment.

#### **Responsible Recycling**

As a certified e-Stewards Electronics recycler, Ingram Micro adheres to stringent requirements to ensure electronic waste is processed in compliance with all local, state and federal regulations.



# Secure ITAD Solutions

## Chain-of-Custody

Serialized asset tracking available from pickup through final disposition.

# Accountability

Best-in-class technology ensures visibility anywhere in the world

## Compliance

Data destruction and e-waste services that comply with local, regional and federal laws.

# Certifications

Ingram Micro ITAD processing facilities adhere to data security, environmental responsibility, and quality, health and safety processes as defined by industry standards including e-Stewards, ISO 9001, ISO 14001, ISO 27001, and ISO 45001. *Certifications vary by country.*