



Asset recovery services

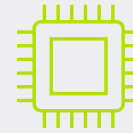
Comprehensive, compliant, and cost effective.



When devices reach end-of-life, IT faces challenges: safeguarding data, meeting environmental regulations, and reducing your footprint. Improper disposal risks data breaches, legal issues, and missed sustainability targets.

SHI simplifies the final phase of your IT lifecycle with certified data erasure, secure logistics, redeployment, remarketing, and eco-friendly recycling. Our solutions unlock residual value, ensure compliance, and protect your reputation.

From end-of-lease processing to donation or destruction – with detailed reporting via our online portal – SHI helps you recover maximum value so you can focus on critical business priorities.



Responsible technology recovery and recycling:

- Boosts the circular economy
- Protects sensitive data
- Enables equipment redeployment
- Supports ESG and sustainability goals
- Lowers total cost of ownership

An environmentally responsible way to manage retired IT equipment



Dedicated team of experts

You'll have a dedicated team of SHI-badged asset recovery experts to help you find the best solution for recovered devices.



Secure

SHI adheres to industry leading security certifications like ADISA, NAID AAA, and NIST 800-88.



Detailed reporting

We provide thorough reports on chain of custody and device status.



Multiple options, one solution






Recover, reuse, resell, or recycle old devices to meet your sustainability and device recovery goals.

Environmentally responsible asset disposal

SHI has established R2 e-steward compliant partnerships across the globe.



Our asset recovery services help global organizations fulfill their strategic initiatives

 <p>Navigating changing tariffs and maximizing device value</p>	 <p>Managing end-to-end device lifecycles with skilled IT talent</p>	 <p>Refreshing and securely disposing of EOL devices</p>
 <p>Supporting hybrid workforces and device sprawl</p>	 <p>Planning effective recovery strategies that align with organizational needs</p>	

SHI's 5-step plan to optimize your digital supply chain, transform your IT lifecycle management, and attain your sustainability goals:

<p>1</p> <p>Recover</p> <p>Ensure the highest recover rates with:</p> <ul style="list-style-type: none"> • Device refreshes • Minimal touchpoints • Asset tracking and QR codes • Secure packaging. 	<p>2</p> <p>Reuse</p> <p>Extend device life through:</p> <ul style="list-style-type: none"> • Testing, grading and cleaning • Repairs and re-boxing • Certified destruction • Serialized auditing 	<p>3</p> <p>Resell</p> <p>Unlock maximum resale value with:</p> <ul style="list-style-type: none"> • Comprehensive device evaluation • Flexible payout options (credit or cash back) 	<p>4</p> <p>Recycle</p> <p>Guarantee accountability with our:</p> <ul style="list-style-type: none"> • Zero-landfill commitment • Environmental impact reporting • E-stewards or R2-certified processors
---	---	--	---

Asset recovery services

Transform asset recovery into a strategic advantage – reduce risk, reclaim value, and advance sustainability goals.