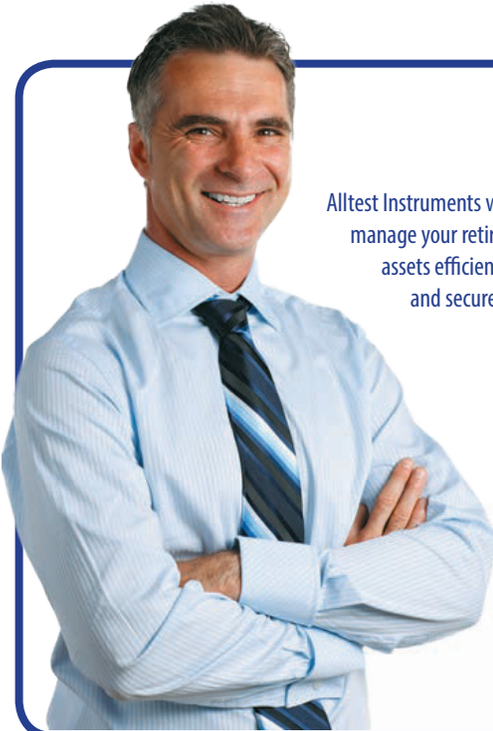




Asset Recovery and Recycling Services



Alltest Instruments will manage your retired assets efficiently and securely.

We close the loop on the IT asset lifecycle.

We offer the most comprehensive approach to IT Asset Management. Whether you are a Fortune 500 company, government agency, small business or consumer, we have a solution that will work for you. What sets us apart?

Precision

You need timely information, action and answers. That's why we developed a proprietary and highly automated system to be fast, data driven, and accountable.

Transparency

You can trust our answers because you see the facts. We give you direct access to information in an effective and easy-to-use format: sales figures, testing data, disposal records and more.

Responsiveness

When you have a need, we have the tools to respond quickly — and often anticipate your needs in advance.



◆ Asset Recovery Logistics

With Alltest Instruments the logistics of asset recovery is a finely tuned system.

Our promise: Within 48 hours of a request Alltest Instruments will make arrangements to collect your materials.

But logistics means much more. This is where the chain of custody begins, and accountability is key. Whether we're removing assets from your work area or emptying a storeroom, we track equipment to protect you from risk. We can even handle on-site serial number confirmation of equipment.

We cover the real world details, too. A pre-service phone call assures a trouble-free pick-up. Need special driver documentation? Is there a dock? Elevators or stairs? Insurance questions? Whatever the issue, we're prepared.

Alltest will manage your retired assets efficiently and securely. You'll be in compliance and have the reports you need for a wide range of departments including accounting, purchasing and IT.



Alltest is there when you need us, seamlessly transitioning your retired IT assets from the field to our facilities.



◆ Asset Tracking

Alltest Instruments is the strong link in the chain of custody.

Alltest's precise electronic asset tracking process creates a unique tracking code file for every item. The file includes serial number, manufacturer, model, specs and other data. It even pinpoints the exact location of the item in our inventory.

Our tracking file allows Alltest — and you — to follow the equipment from the time it leaves your facility until its sale or disposal, verifying the chain of custody.

The benefit? For every item, you have documentation of data erasure, certificates of destruction, and other crucial information. Reports detail it all with a granularity unavailable from other providers.

Labels allow for pinpoint tracking of your assets.



Accurate and timely data is a valuable resource.





◆ Test/Audit Phase

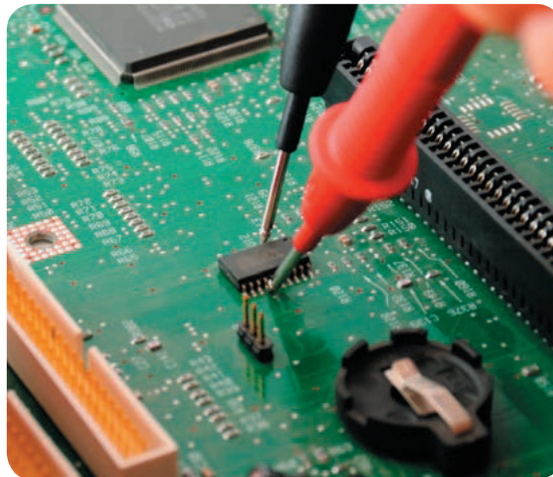
Our asset test and audit procedures maximize the value of our services.

Thorough, accurate testing assures that your equipment is being handled appropriately, whether it is being remarketed, redeployed or recycled. Fast testing helps to quickly determine the proper course of action to take with every item, ensuring that all of your requirements are met. We've developed a unique combination of asset management software tools and scanners, plus a highly automated and systemized process, to make the most of the asset test and audit phase.

First, we create an electronic file and tracking number for all equipment through our Asset Tracking system. This is done either at your location or our Triage Center.

Next, certified technicians sort equipment into groups of like items, gather initial data, and determine the proper routing of each piece for the next phases of the asset test and audit process.

Finally, working items are checked to determine functionality and quality. Non-working equipment is disassembled and scrap is mined for its value. Base metals, glass, wire and more are gathered, aggregated and recycled.



Alltest's large capacity Test / Audit facilities are capable of handling a wide range of equipment.



◆ Data Erasure / Destruction

Data security — including proper erasure and destruction of data — is essential to any quality asset recovery program.

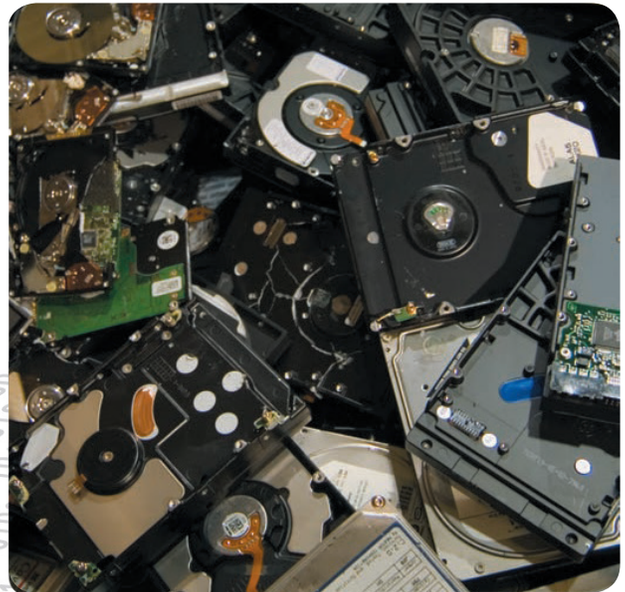
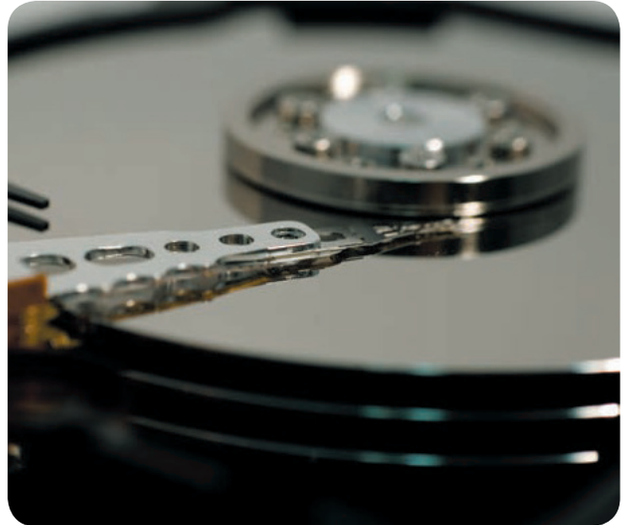
Hard drives, flash drives, tape backups and virtually every other type of storage device represents a potential risk to businesses, institutions or consumers. The more you know Alltest Instruments the less you worry. Our data erasure and security procedures eliminate risk and comply with the most rigorous industry standards.

Alltest Instruments' data security systems have been developed through years of experience. Our combination of appropriate tools and applications, along with processes that have been tested and documented, ensure that all data erasure and destruction techniques are best in class. This attention to detail is paramount when considering an asset recovery service provider.

Data erasure and security is a core competency of Alltest Instruments. For every item — working and non-working — we adhere to Department of Defense 5220.22-M procedures, which specify overwriting information and software with three passes of random 1-0 patterns, assuring all data is permanently removed and unrecoverable. We also provide data destruction through dismantling and shredding. All non-functional storage media is segregated and secured until it is scheduled for destruction.

Complete data security documentation, including a certificate of destruction, is provided in every client report, available online 24/7.

Overall facility security is another key component to data security. All of our facilities are thoroughly secured and under constant video surveillance.



Alltest's Data Erasure / Destruction procedures manage the details and eliminate the risk.



◆ Inventory Management

We handle inventory management of your assets with electronic precision.

Alltest Instruments' electronic asset tracking system makes inventory management simple and sure. We know the location — by line, row and pallet — of every piece of equipment in our state-of-the-art facility that was designed specifically for the asset recovery business. In a matter of minutes, we can locate any item.

Our proprietary asset management system lets us be fast and responsive. Whether we're selling, storing, donating or redeploying your equipment, we can act quickly. That same system also supplies you with real-time reporting on activities.

Assets being remarketed are packaged for shipping and moved to our secured warehouse. Alltest's Inventory Management system unlocks new potential for retired assets. Our ability to track by multiple criteria makes order fulfillment easy.





Reporting

Alltest Instrument's Reporting is news you can use.

Alltest Instruments offers you one of the most powerful reporting systems in the industry. You have password-protected online access to information on logistics, testing, data erasure, remarketing, recycling and more. Need environmental compliance documentation? It's there. Looking to fill an asset redeployment request? It's there.

Just as important, ours is a dynamic system, allowing you to manipulate and mine data. And, because of the precision of our asset tracking, the system provides constant updates and a level of detail that users across an organization find valuable. For example, in many corporate offices, the system is accessed by IT, legal, procurement and other departments.

Our easy-to-use online reporting system gives you access to information 24/7.

Certificates of Destruction

(PRINT CERTIFICATE)

ACCOUNT INFORMATION
 Client: REGENCY TECHNOLOGIES
 Address: 30700 Carter Street
 Address 2: Suite F
 City: Solon
 State: OH
 Zip: 44139
 Contact Name:
 Contact Phone: 440-248-5991
 Contact Fax: 440-248-5997
 Contact Email:

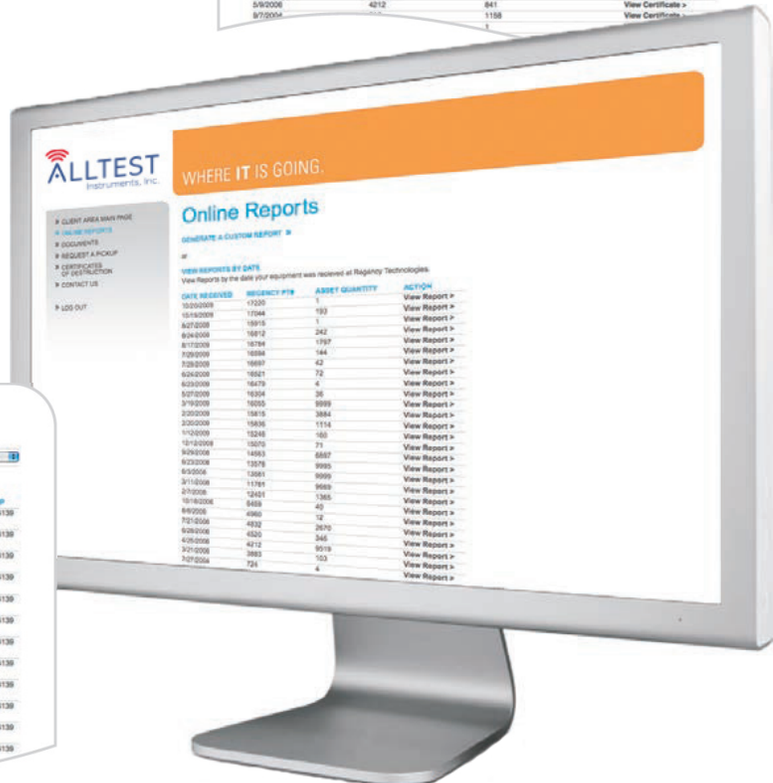
ASSET QUANTITY: 797

TYPE	SERIAL #	MANUFACTURER	MODEL	DATE RECEIVED	PT #	PT LINE	PO PICKUP ADDRESS	CITY	STATE	ZIP
GENERIC		LBS-GOLDGRADE-BO		2/2/2009	15836 6		30700 Carter Street Suite F	Solon OH	44139	
GENERIC		LBS-GOLD-CHPS		2/2/2009	15836 8		30700 Carter Street Suite F	Solon OH	44139	
GENERIC		LBS-POWERSUPPLIES		2/2/2009	15836 11		30700 Carter Street Suite F	Solon OH	44139	
GENERIC		LBS-WIRE		2/2/2009	15836 14		30700 Carter Street Suite F	Solon OH	44139	

Certificates of Destruction

View Certificates of Destruction by the date your equipment was received at Regency Technologies.

DATE RECEIVED	REGENCY PT#	ASSET QUANTITY	ACTION
10/18/2009	17044	70	View Certificate >
9/22/2009	15812	20	View Certificate >
8/27/2009	15915	1	View Certificate >
8/17/2009	16784	65	View Certificate >
7/26/2009	16584	43	View Certificate >
7/29/2009	16887	39	View Certificate >
6/24/2009	16521	50	View Certificate >
6/22/2009	16479	4	View Certificate >
6/1/2009	16304	6	View Certificate >
3/27/2009	16255	151	View Certificate >
2/2/2009	15815	34	View Certificate >
2/2/2009	15836	797	View Certificate >
1/12/2009	15246	62	View Certificate >
12/15/2008	13081	1682	View Certificate >
12/12/2008	16070	21	View Certificate >
10/28/2008	14363	1190	View Certificate >
6/25/2008	12421	12	View Certificate >
6/4/2008	13578	281	View Certificate >
5/5/2008	11781	233	View Certificate >
7/21/2008	4832	495	View Certificate >
6/28/2008	4537	4	View Certificate >
5/9/2008	4212	941	View Certificate >
8/7/2004		1158	View Certificate >
		1	View Certificate >



Online Reports

ASSET QUANTITY: 1787

TYPE	SERIAL #	MANUFACTURER	MODEL	DATE RECEIVED	PT #	PT LINE	PO PICKUP ADDRESS	CITY	STATE	ZIP
GENERIC		256MB DDR SODIMM	8172009	16784 1			30700 Carter Street Suite F	Solon OH	44139	
GENERIC		256MB DDR SODIMM	8172009	16784 2			30700 Carter Street Suite F	Solon OH	44139	
GENERIC		256MB DDR SODIMM	8172009	16784 3			30700 Carter Street Suite F	Solon OH	44139	
GENERIC		256MB DDR SODIMM	8172009	16784 4			30700 Carter Street Suite F	Solon OH	44139	
GENERIC		256MB DDR SODIMM	8172009	16784 5			30700 Carter Street Suite F	Solon OH	44139	
GENERIC		256MB DDR SODIMM	8172009	16784 6			30700 Carter Street Suite F	Solon OH	44139	
GENERIC		256MB DDR SODIMM	8172009	16784 7			30700 Carter Street Suite F	Solon OH	44139	
GENERIC		256MB DDR SODIMM	8172009	16784 8			30700 Carter Street Suite F	Solon OH	44139	
GENERIC		256MB DDR SODIMM	8172009	16784 9			30700 Carter Street Suite F	Solon OH	44139	
GENERIC		256MB DDR SODIMM	8172009	16784 10			30700 Carter Street Suite F	Solon OH	44139	
GENERIC		256MB DDR SODIMM	8172009	16784 11			30700 Carter Street Suite F	Solon OH	44139	
GENERIC		256MB DDR SODIMM	8172009	16784 12			30700 Carter Street Suite F	Solon OH	44139	

We don't just recycle – we recycle the right way!

Integrity

Alltest Instruments is your best choice for the responsible recycling of electronic scrap materials (also known as eScrap). Other recycling outfits exist and the industry is growing rapidly. However, the question you must ask is: do they recycle responsibly? Alltest Instruments operates a state-of-the-art facility, allowing us to stand behind our processes and keep you compliant with the increasing regulation of electronic scrap recycling. Electronic scrap recycling is more than simply eScrap disposal, and it's up to you to make sure you put your electronic scrap in the proper hands.

Experience

Alltest Instruments was a pioneer in the electronic scrap recycling industry, and years of experience have given us the insight needed to design and manage highly efficient processes where retired assets can be properly dismantled, destroyed, and recycled. We adhere to all laws affecting electronic scrap recycling, and keep our clients up-to-date with ever-changing regulations.

Capacity

Our recycling operations occupy a 100,000 square foot facility dedicated exclusively to the electronic scrap recycling process. With our vertical integration of disposition from pick-up through recycling, we retain control of the chain of custody, which helps reduce your liability risks.

Alltest's ECO FRIENDLY APPROACH means materials that are reclaimed, shredded and sorted can be used to manufacture a wide range of new products. Now that's responsible recycling.



A wide variety of electronic equipment is grouped to begin the recycling process.

◆ Recycling Services

Dismantling

Retired assets that are determined to be beyond their usefulness are collected and dismantling by hand for televisions, monitors, computers and other similar equipment that is easily taken apart. This produces the highest degree of material separation possible, resulting in remarketable commodities.

CRT Glass Recycling

We recycle CRT (cathode ray tube) glass safely and responsibly without polluting the environment. Our thorough dismantling process takes TVs and PC monitors and breaks them down to separate recyclable materials including CRT glass, plastic, wire, metals, and more.

The recycled CRT glass is made into environmentally safe furnace ready cullet which is reused in many applications including road surface paving material, building construction, and aggregate products.

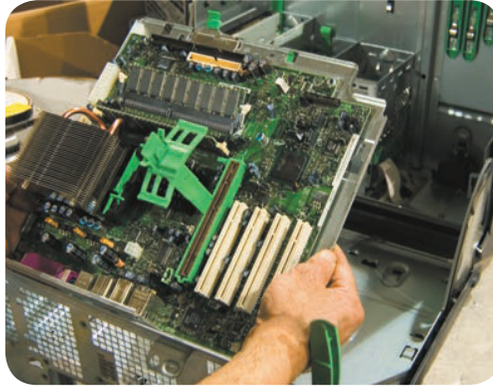
Shredding

After dismantling, remaining materials are mechanically shredded, including complex equipment such as printers, copiers and fax machines that contain too many interconnected pieces to be dismantled efficiently by hand. Alltest Instruments maintains extensive shredding capacity, enabling us to produce large amounts of well liberated materials in various sizes down to granular.

Final Sorting

Finally, all commodities are sorted to maximize value. Both equipment and hand separation methods are utilized before reclaimed materials can be effectively remarketed.

Shredded materials are sorted into non ferrous metals, plastics, wire and other distinct categories. The various commodities are packaged in bales or gaylord-style bulk boxes and prepared for transport.



Manual separation generates highly remarketable commodities.

We provide quality solutions to advance the recovery process, including our ability to handle the most difficult materials.



Materials are reclaimed for the commodities market with this state-of-the-art shredder



Alltest's final sorting processes maximize value.

◆ Commodity Sales

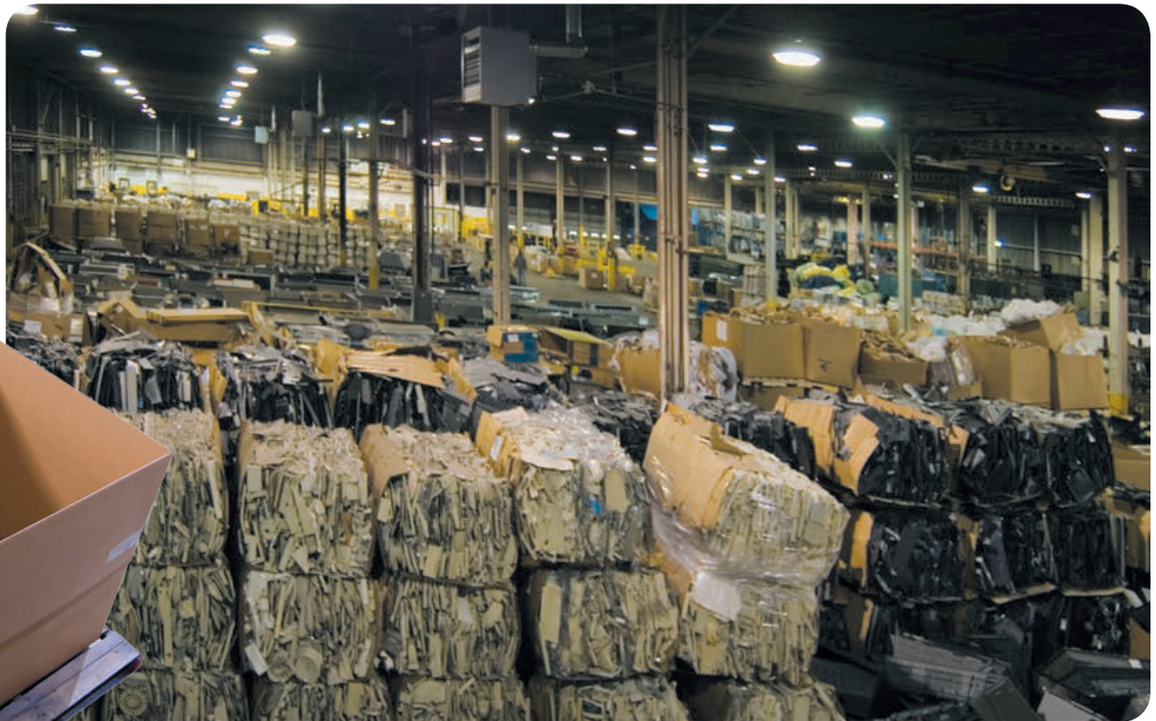
Finding new uses for reclaimed materials.

Materials that are reclaimed, shredded and sorted are reused in a wide range of new products, keeping these building block materials — many of which are hazardous — out of landfills. Commodities such as metals, plastic and glass are valuable resources that are being reused every day rather than adding to the growing electronic scrap epidemic.

Bulk commodities are sold for reuse in a wide range of everyday items.

Some examples of reuse include:

- Glass from CRTs is smelted and used to manufacture new glass.
- Steel, a highly recyclable material, is used in everything from cans to cars, including bottom frames of washing machines and base plates for refrigerators.
- Plastics are used to manufacture new plastic products such as patio furniture, picnic tables and trash bins.
- Precious metals from circuit boards are used to create new commodity grade metals.



Sorted commodities are transportable and easy to ship.