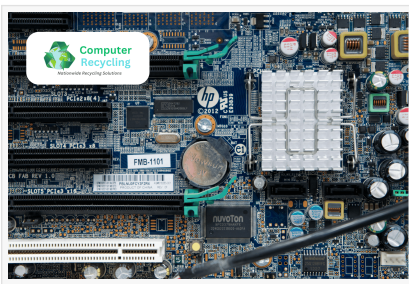


## Computer Recycling Continues to Provide Electronics Recycling Services Across NYC

Computer Recycling will go to your facility, pickup your e-waste, and responsibly recycle all of your electronic waste

NEW YORK, NY, UNITED STATES,
September 12, 2025 /
EINPresswire.com/ -- Computer
Recycling, a leading provider of
environmentally responsible
electronics recycling and secure data
destruction, proudly announces the
continued expansion of its hassle-free
e-waste recycling services throughout
all five boroughs of New York City. With



Computer Recycling - New York

technology evolving faster than ever, businesses, schools, and government agencies face a constant need to retire outdated equipment. Computer Recycling makes it easy for organizations to dispose of electronics safely, responsibly, and in full regulatory compliance.

Serving Every Corner of the City

From the high-rises of Manhattan to the historic neighborhoods of Brooklyn, Queens, the Bronx, and Staten Island, Computer Recycling offers convenient, door-to-door pickups designed to fit the busy schedules of New Yorkers. Whether a business is upgrading office hardware, a school is replacing classroom computers, or a municipal agency is decommissioning large servers, Computer Recycling's professional team handles every detail of the removal process.

Clients simply schedule a pickup, and the company's trained staff arrives on-site to collect and transport the equipment—eliminating the need for costly, time-consuming drop-offs. This approach ensures that organizations can focus on their work while reducing their environmental footprint.

Commitment to Environmental Responsibility

E-waste remains one of the fastest-growing waste streams in the world. Discarded electronics often contain hazardous materials such as lead, mercury, and cadmium that can contaminate soil and water if not properly handled. Computer Recycling follows strict federal, state, and local guidelines to prevent these harmful substances from entering landfills.

Every item collected—computers, monitors, servers, networking gear, phones, and more—is carefully recycled for reuse and material recovery. Metals, plastics, and other resources are reclaimed and reintroduced into the manufacturing cycle, reducing the need for virgin materials and helping lower carbon emissions. Through these efforts, Computer Recycling supports New York City's ambitious sustainability and zero-waste goals.

## Secure Data Destruction

Protecting confidential information is a top priority for organizations across all industries. Old hard drives and storage devices can contain sensitive data such as financial records, customer information, and proprietary files. Computer Recycling offers secure data destruction services, including on-site and off-site hard drive destruction and certificates of recycling.

"Our clients trust us because we take data security as seriously as environmental protection," said a spokesperson for Computer Recycling. "Businesses and institutions can be confident that every device we process is completely sanitized, ensuring that confidential data never falls into the wrong hands."

## Flexible Solutions for Diverse Industries

Computer Recycling understands that each organization has unique needs. The company provides customized service plans and flexible scheduling for a wide range of sectors:

Corporate Offices & Small Businesses – Secure pickup and disposal of computers, printers, and servers during technology upgrades or office relocations.

Educational Institutions – Safe removal of outdated classroom technology with full protection of student data.

Healthcare Facilities – HIPAA-compliant destruction of data-bearing medical equipment and devices.

Government Agencies & Nonprofits – Large-scale e-waste collection with detailed reporting for regulatory compliance.

With transparent pricing and responsive customer service, Computer Recycling ensures a seamless experience from start to finish.

## Supporting a Greener New York

New York City has long championed sustainability and responsible waste management. By choosing Computer Recycling, local businesses and institutions contribute to a circular economy that conserves natural resources and reduces environmental impact. Every pickup helps keep toxic e-waste out of landfills and supports the city's ongoing efforts to build a cleaner, greener future.

"New York City is constantly moving forward, and so are we," added the spokesperson. "Our mission is to make electronics recycling simple, secure, and sustainable—so organizations can focus on growth while protecting both the environment and their data."

Easy Scheduling and Quick Service

The Computer Recycling team manages everything—from collection and secure transportation to final documentation—allowing businesses and institutions to stay compliant and environmentally responsible without disrupting their operations.

**About Computer Recycling** 

Computer Recycling - New York 99 Hudson St New York, NY 10013 (646) 536-2110

Computer Recycling is an industry leader in electronics recycling and secure data destruction, serving businesses, schools, and government agencies across New York City and the East Coast. With a focus on environmental stewardship, regulatory compliance, and customer convenience, the company ensures that outdated electronics are processed responsibly and sensitive information is permanently destroyed.

Michael DeFortuna
Computer Recycling - New York
+1 (646) 536-2110
email us here
Visit us on social media:
Facebook
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/848605448 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.