

Precision E-Cycle Expands Sustainable Electronics Recycling Services Across the Midwest

Local Pickup and Free Certificates of Destruction and Recycling Now Available in Omaha, Kansas City, and Des Moines



OMAHA, NE, UNITED STATES, November 21, 2025 /

EINPresswire.com/ -- Precision E-Cycle, a leader in eco-friendly electronic waste management, today announced a significant expansion of its operations to better serve the Midwest region. The company is now extending its award-winning computer and laptop recycling services to



Expanding to Omaha,
Kansas City, and Des Moines
is more than just
growth—it's about making
sustainable computer and
laptop recycling accessible
to every corner of the
Midwest"

Ilya Dubina

three key cities: <u>Omaha</u>, Nebraska; Kansas City, Missouri; and Des Moines, Iowa. This strategic growth underscores Precision E-Cycle's unwavering commitment to providing affordable local pickup options for businesses, schools, and residents seeking secure and sustainable solutions for their outdated electronics.

With over a decade of expertise in IT recycling, Precision E-Cycle has built a reputation for transforming electronic waste into valuable resources while prioritizing data security and environmental responsibility. The expansion brings the company's vetted network of downstream

recyclers—fully compliant with R2 standards and guidelines—directly to these communities, ensuring that every device processed meets the highest benchmarks for responsible recycling. Clients in the new service areas will benefit from free certificates of destruction and recycling, offering peace of mind that sensitive data has been eradicated and materials have been diverted from landfills.

"Expanding to Omaha, Kansas City, and Des Moines is more than just growth—it's about making sustainable computer and laptop recycling accessible to every corner of the Midwest," said Ilya Dubina, Managing Partner at Precision E-Cycle. "We've seen firsthand how affordable local pickup options can empower local businesses and households to make eco-conscious choices without the hassle or hidden costs. Our R2-compliant processes guarantee secure data

destruction, and with free certificates provided for every job, we're holding ourselves accountable to the communities we serve."

Precision E-Cycle's core services revolve around comprehensive computer and laptop recycling, designed to handle everything from individual devices to large-scale corporate decommissionings. In the newly added cities, customers can schedule seamless pickups at no extra charge for qualifying volumes, eliminating the need for self-transport and reducing carbon footprints. The process begins with on-site collection, followed by rigorous data sanitization using NIST 800-88 compliant software for wiping hard drives and SSDs. For devices requiring ultimate security, Precision E-Cycle offers physical destruction methods, such as shredding and pulverization, ensuring no recoverable data remains.

What sets Precision E-Cycle apart is its dedication to a circular economy. Once data is securely destroyed, the



Electronic Waste Being Recycled



Sustainability Across The Mid-West

company demanufactures electronics through its network of vetted downstream recyclers, all adhering to R2 standards for environmental management, health and safety, and ethical labor practices. Precious metals like gold, silver, and copper are extracted and repurposed, while plastics and glass are processed for reuse in new products. This closed-loop approach not only minimizes waste but also supports local economies by partnering with Midwest-based facilities. In 2024 alone, Precision E-Cycle diverted over 500 tons of e-waste from landfills, and with this expansion, the company aims to double that impact by 2026.

The expansion aligns with growing regional demand for responsible <u>e-waste solutions</u> amid increasing awareness of the environmental hazards posed by discarded electronics. In Nebraska, Missouri, and Iowa, where tech adoption is surging in sectors like agriculture, finance, and education, outdated computers and laptops often pile up in storage, posing data security risks and contributing to electronic pollution. Precision E-Cycle addresses this head-on with tailored programs, including free audits for businesses to assess their e-waste inventory and customized

recycling plans. Affordable local pickup options—starting at no cost for small loads—make it easier than ever for Omaha's bustling startups, Kansas City's manufacturing hubs, and Des Moines' government offices to comply with state regulations while advancing sustainability goals.

Beyond core services, Precision E-Cycle emphasizes education and community engagement. The company hosts free workshops on e-waste best practices and partners with local schools to promote recycling awareness. All services come backed by free certificates of destruction and recycling, detailing the serial numbers processed, methods used, and downstream chain of custody. This transparency not only meets compliance needs under EPA universal waste rules but also builds trust with clients who value verifiable sustainability.

As Precision E-Cycle extends its footprint, the company invites Midwest businesses and residents to experience the difference of professional computer and laptop recycling done right. For more information or to schedule a free pickup, visit precisionecycle.com or contact the team at 1-800-RECYCLE.

Ilya Dubina
Precision E-Cycle
4025406965
info@precisionecycle.com
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/868404708

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.