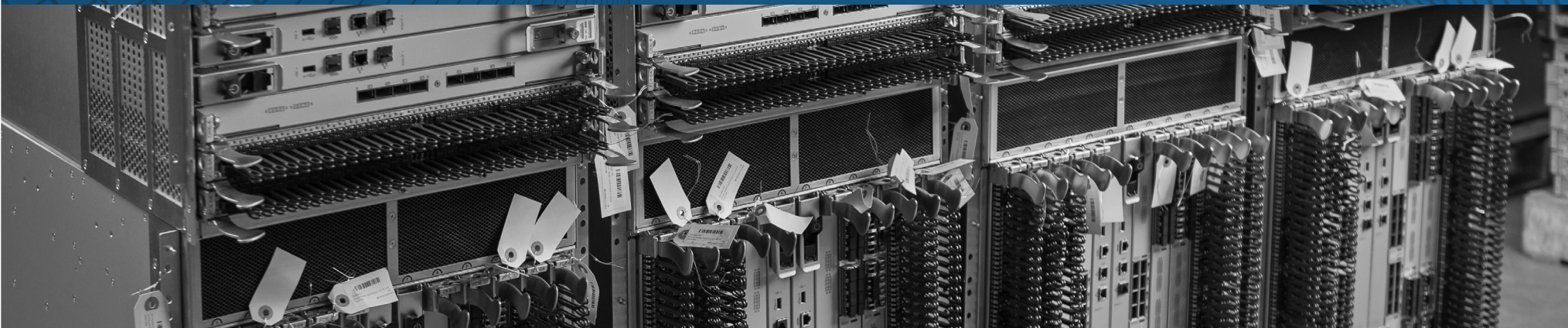


It's our mission to become the best reuse organization in the marketplace. We provide environmentally friendly, liability-free electronic recycling and asset management services. Our processes are designed to bring value back to our customers and reduce the amount of equipment entering the waste stream.



OceanTech



+1 612 540 2597

+1 952 466 1775



1313 Winter St NE
Minneapolis, MN 55413

9940 Hamilton Rd,
Eden Prairie, MN 55344



info@oceantech.com

www.oceantech.com

**MOST TRUSTED
ITAD PARTNER**



Why partner with us?

IT Asset Disposition (ITAD) is the business built around disposing of obsolete or unwanted equipment in a safe and ecologically responsible manner. Much like Earth is in the Goldilocks Zone - the area around a star where it is not too hot or not too cold for liquid water to exist on the surface, OceanTech is in a unique space. We can handle large projects, while not losing the personal touch.

Goldilocks said it best, "It's just right."



OceanTech has been around since 2005 and can handle the demands of Netflix, Weight Watchers, and Symantec, however, we're small enough to provide a custom solution to any size office.

NETFLIX

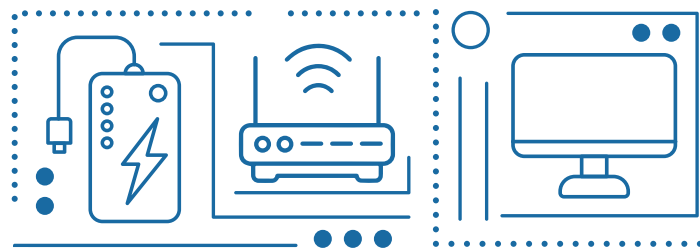


Call our office? You get a real person. Have a request? I bet we can work it out. We don't tell you how our one size option fits you. We are in the unique space to handle large projects, while not losing the personal touch.

Why is that a big deal?

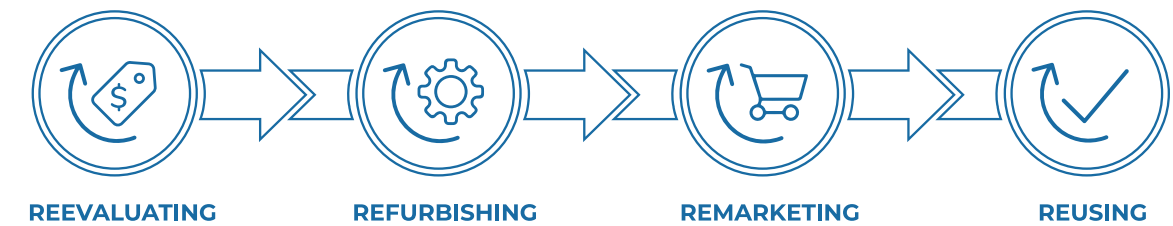


The Global E-Waste Monitor, a U.N. report, projects that by 2030 the world will produce 74.7 million metric tons of E-Waste per year. If you're wondering what that equates to in pounds, it's one hundred sixty-four billion, six hundred eighty-five million, three hundred ninety thousand, eight hundred fifty-two pounds of e-waste. To put that in perspective, if you walked up to a magical stack of \$100 bills that never runs out and you start picking up one bill per second and never stop, never sleep, and never eat, it would take you 19,061 days or over 52 years to reach one year of the projected e-waste.



It's very challenging to unpack all of the impacts of unregulated e-waste recycling. The most common forms of unregulated e-waste recycling are landfills and incineration. E-waste sitting in landfills produces heavy metal toxins that make their way into groundwater. Incineration takes those same toxins and put them in the air we breathe.

These toxins are associated with adverse birth outcomes (stillbirth, premature birth, lower gestational age, lower birth weight and length, and lower APGAR scores), increased or decreased growth, altered neurodevelopment, adverse learning and behavioural outcomes, immune system function, and lung function. Can we all just agree that it's not good?



When you use OceanTech for your e-waste recycling, you will have peace of mind. Peace of mind that your equipment will never end up in a landfill or incinerated. It is the cornerstone of OceanTech and our certifications back this up.





While performing the sorting and testing process, our IT asset recovery experts will assist in determining the maximum value of all retired assets and return value as credit to you. This also ensures your assets will not needlessly end up in the e-waste recycling stream.

Any equipment that still holds market value will be catalogued for reimbursements, sanitized of all data, reset to factory default settings and returned to grade-A condition to guarantee the best possible resale rate. Once refurbished, our expert sales team works within our exceptional network of trusted consumers to ensure your equipment is sold to the best end-user, or IT hardware broker, for maximum return on your assets.



We make your IT hardware refresh easier. Simply call us to arrange a pick-up. Unlike manufacturers, we don't need your original boxes or receipts – OceanTech's professional and expert teams will show up with all of the tools and equipment required to de-install, de-commission and disassemble even the largest data centers, right down to the floorboards. Our crews will safely remove and load equipment directly from wherever it is located in your facilities for secure transport back to the OceanTech facility.

IT Asset Value Recovery Equipment List

- Desktops / Laptops
- Servers
- Data Centers
- Switches
- Smart Phones
- VoIP Phones
- Hard Drives & Storage Devices
- POS Equipment
- Audio / Video Equipment
- Mobile Devices
- IT Components
- Network Equipment
- Testing Equipment
- Studio Equipment
- Biometric Equipment
- Robotic Equipment
- Power Control Equipment
- Digital Scanners / Lasers

Trusting a company with data on your devices is scary. Our customers frequently tell us that before they worked with us, data destruction was THE reason ITAD got delayed and the IT closet filled up.



OceanTech is dedicated to protecting your data, including your clients' data. Our secure chain of custody from the moment we take control of your equipment, through the transportation of equipment back to our facility. Once the equipment has arrived at our facility, we also offer several levels of security from data sanitization to physical hard drive destruction.

All certified data destruction is performed by full-time, fully vetted OceanTech technicians, and is never outsourced, so you can be assured that your data is being handled safely and responsibly. Our process ensures that all retired assets from your organization are wiped clean of any and all information, virtually eliminating the risk of a costly data breach.

data wiping standards

NIST 800-88r1 Clear	1- Pass
Secure Erase	1-Pass
U.S. Air Force System Security Instruction 5020	3-Pass
Gutmann All	35-Pass
Russian GOST-R 50739-95	2-Pass
Pfitzner Algorithm	33-Pass
AR 380-19	3-Pass
Gutmann MFM	18-Pass
British HMG Infosec Standard 5	3-Pass
Canada RCMP TSSIT OPS-II	7-Pass
U.S. Department of Defence 5220.22-M	3-Pass
Gutmann RLL 1.7	26-Pass
Schneier's Algorithm	7-Pass
U.S. Department of Defence 5220.28-STD	7-Pass
Gutmann RLL 2.7	23-Pass
Pfitzner Algorithm	7-Pass
Germany VSITR	7-Pass



Even the most seasoned IT vet may go through a data center decommissioning just a handful of times, but once they've done it, they know to measure twice and cut once. OceanTech's Pre-Project Planning and Compliance Checklist will put even the most detail-oriented individual at ease. We know what questions to ask, and can either quarterback the entire project or take the handoff.

Each piece of equipment removed by OceanTech is logged with its corresponding make, model and serial number during dismantling. Each client receives these detailed records of all removed equipment. The equipment is secured with a tamper evident seal before being placed for departure in one of our GPS monitored vehicles, giving each client the assurance that every piece of equipment is effectively protected.

Upon arriving at our secure facility, our secure client portal will give you (the client) the ability to monitor and track all of your assets. This custom reporting and tracking system will give you peace of mind by ensuring full accountability of your assets from pick-up to completion.



All technicians with OceanTech are full-time employees that have been fully vetted. We perform background checks and screenings prior to adding anyone to one of our data center decommissioning teams. This ensures that only qualified and capable technicians will be handling your equipment and data.

Our technicians are fully trained and experienced. They handle all aspects of data center decommissioning projects. Our white-glove approach to decommissioning means our technicians will complete your project efficiently, on-time, and under budget and in accordance with your specific needs.



As a leader in ITAD and data center decommissioning, it is vital that we meet or exceed all industry standards and data destruction regulations. We do this by maintaining R2:2013 Responsible Recycling, ISO 14001:2015 Environmental Management System and ISO 45001:2018 Occupational Health and Safety Management System certifications.



Responsible Recycling™

A company achieves R2 certification by utilizing practices that ensures the entire recycling process follows health and safety guidelines for employees and the environment, and prevents e-waste from reaching landfills. For conscious consumers looking to recycle their electronic assets, finding a responsible organization with R2 certification is crucial.



ISO:14001 is an international standard with stringent requirements for implementing an Environmental Management System. Implementing an environmental management system according to ISO:14001 requirements ultimately helps the environment by following practices that result in minimizing your environmental footprint.



This standard specified requirements for an occupational health and safety (OH&S) management system, and gives guidance for its use, to enable organizations to provide safe and healthy workplaces by preventing work-related injury and ill health, as well as by proactively improving its OH&S performance.



The Health Insurance Portability and Accountability Act (HIPAA) sets the standard for sensitive patient data protection. Companies that deal with protected health information must have and follow specific physical, network, and process security measures to ensure HIPAA compliance.



OceanTech's data sanitization methods guarantees that sensitive data is non-recoverable. We destroy data in compliance with the following laws and regulations:

- HIPAA (Health Insurance Portability and Accountability Act)
- PCI (Payment Card Industry Security Standards)
- Sarbanes-Oxley Act
- GLBA (Gramm-Leach-Bliley Act)
- BSA (Bank Secrecy Act)
- Patriot Act
- Identity Theft and Assumption Deterrence Act
- FDA Security Regulations (21 C.F.R. part 11)
- Family Educational Rights and Privacy Act (FERPA)

During the entire process, we track and catalogue your assets. Once the data destruction has been successfully completed, OceanTech will issue a Certificate of Data Destruction to the client that details the make, model, and serial number of each asset that has been secured, sanitized or destroyed.

Any reports and certificates issued by OceanTech may be stored on our secure online portal for client reference or retrieval at a later date.

