

***Ocean**Tech*

ABOUT US

Founded in 2005, OceanTech is an R2 certified company that provides full-service IT asset disposition and risk mitigation services specializing in desktop and data center IT asset value recovery, certified data destruction, regulatory/industry compliance, data center decommissioning, and environmentally responsible electronics recycling with a focus on reuse throughout North America.



Responsible
Recycling™



- Full-service IT Asset Disposition partner
- Data destruction & risk mitigation leader
- Retired & Off-lease IT asset value recovery
- Coverage throughout North America
- 2000 corporate clients
- Environmentally responsible certified recycling
- Compliance documentation (online portal)
- Secure logistics
- Personal account management
- Data center decommissioning



NETFLIX

OCBS
CORPORATION

SAP

 **Symantec**

 **weight
watchers**

LIFETIME
FITNESS

SHOWTIME

 **Mitel**


COMCAST
NBCUNIVERSAL

 **THOMSON REUTERS**

DATA DESTRUCTING & RISK MITIGATION

Every data containing device that passes through an OceanTech facility receives compliant data destruction. OceanTech follows a strict process to ensure data security and complete risk mitigation is achieved. This program is managed by our compliance officer to guarantee that all regulatory/industry compliance requirements are fully met.

DATA WIPING STANDARDS

- U.S. Department of Defense 5220.28-STD
- U.S. Department of Defense 5220.22-M
- NIST 800-88r1 Clear
- U.S. Air Force System Security Instruction 5020
- Gutmann All
- Russian GOST-R 50739-95
- Pfitzner Algorithm
- AR 380-19
- Gutmann MFM
- British HMG Infosec Standard 5, Enhanced
- Canada RCMP TSSIT OPS-II
- Gutmann RLL 1,7
- U.S. Navy Staff Office Publication NAVSO P-5239-26
- Schneier's Algorithm
- Gutmann RLL 2,7
- Pfitzner Algorithm
- Germany VSITR

3 LEVELS OF DATA DESTRUCTION



Compliant software-based data destruction is performed on all data containing devices using WipeOS. A report detailing equipment and/or storage (i.e. hard drive) information will NOT be provided, only a certificate of destruction (CoD). The CoD will include data destruction, regulatory and environmental compliance standards that are met for each project.



Compliant software-based data destruction is performed on all data containing devices using WipeOS. A report will be produced after a project detailing each device make, model, serial number, storage (i.e. hard drive) serial number, and certificate of destruction (CoD). The CoD will include data destruction, regulatory and environmental compliance standards that are met for each project.



All hard drives and data containing media are physically destroyed. A report will be produced after a project detailing each device make, model, serial number, storage (i.e. hard drive) serial number, and certificate of destruction (CoD). The CoD will include data destruction, regulatory and environmental compliance standards that are met for each project.

VALUE RECOVERY

OceanTech can recover value from a large variety of IT assets within a corporate environment. Whether you have dozens or thousands of pieces of retired or off-lease hardware, our extensive end-user network allows us to recover the most value for clients.



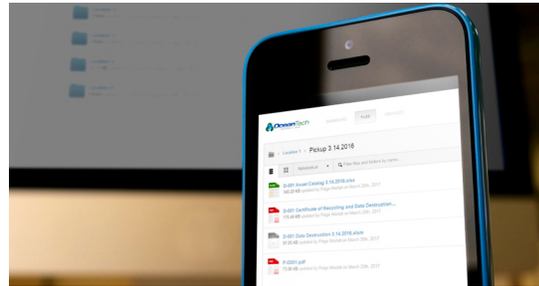
- Desktop/Laptop computers
- Servers
- Data centers
- Switches
- Smart phones
- VoIP phones
- Hard drives & storage devices
- POS equipment
- Audio/Video/Photo equipment
- Mobile devices
- IT components
- Networking equipment
- Studio equipment
- Testing equipment
- Biometric equipment
- Robotic equipment
- Power control equipment
- Digital scanners/lasers

COMPLIANCE REPORTING

OceanTech provides online access to our clients for scheduling pickups, tracking individual projects, generating asset reports and certificates of destruction. Whether you have a single location or hundreds the OceanTech portal will ensure you stay organized.

SECURE PORTAL

24/7 online access to all of your projects and compliance records



ASSET CATALOG

A report of all equipment received, including the make and model number of the equipment, the corresponding serial numbers, and asset tags, as applicable

DATA DESTRUCTION

A report detailing each device make, model, serial number and storage (i.e. hard drive) serial number



CERTIFICATE OF DESTRUCTION

A certificate of destruction or COD is a document that states receipt and compliant destruction of confidential data

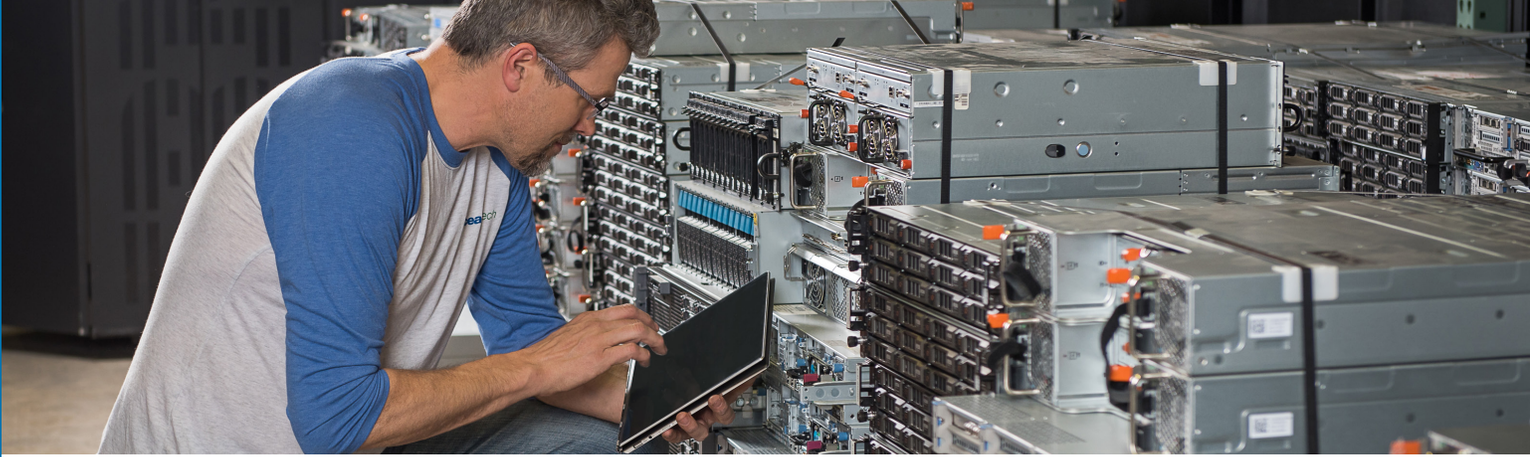
SECURE LOGISTICS

OceanTech will custom tailor a secure chain-of-custody and logistics plan to service all of your locations throughout North America. Secure real time chain-of-custody load tracking includes GPS position, Altitude, Angle, Speed, Time, and overall distance traveled.



MOST FREQUENTED PROJECT LOCATIONS

- Minneapolis/St. Paul
- Santa Clara/San Jose/South Bay
- Los Angeles
- New York City
- Northern Virginia/Washington DC
- Chicago
- Las Vegas
- Dallas/Fort Worth
- Phoenix
- Seattle
- Northern New Jersey
- Atlanta
- Toronto
- Miami
- Nashville
- Houston
- Salt Lake City
- Denver
- Charlotte
- St. Louis
- Kansas City
- Tampa Bay
- Tucson
- Portland
- Pittsburgh
- Madison
- Detroit
- Louisville
- Birmingham
- Omaha
- Cincinnati
- Des Moines
- Jacksonville



DATA CENTER DECOMMISSIONING

From Los Angeles to New York City, and everywhere in between, when it's time for a server consolidation project, speed and compliance matter. You get both with OceanTech, which has gained a reputation as THE trusted partner from the largest U.S. companies for data center decommissioning. Whether your data center is closing, moving, or consolidating, we have you covered.



- Best-practice project planning makes all the difference to ensure we meet your budget and time requirements
- We return the most value for your retired and/or off-lease data center hardware such as servers, network gear, hard drives, components and more
- Certified on-site/off-site data destruction
- Comprehensive IT asset, data destruction and compliance reporting
- Secure logistics and chain-of-custody (COC)
- Zero outsourcing, only skilled OceanTech technicians work on projects

CERTIFICATIONS



A company can achieve its R2 certification by implementing a system that ensures the entire recycling process follows health and safety guidelines and prevents e-waste from reaching landfills. For consumers looking to recycle their devices, finding a responsible organization with R2 certification is crucial.



The Health Insurance Portability and Accountability Act (HIPAA) sets the standard for sensitive patient data protection. Companies that deal with protected health information (PHI) must have physical, network, and process security measures in place and follow them to ensure HIPAA Compliance. Covered entities (anyone providing treatment, payment, and operations in healthcare) and business associates (anyone who has access to patient information and provides support in treatment, payment, or operations) must meet HIPAA Compliance. Other entities, such as subcontractors and any other related business associates must also be in compliance.



ISO 14001 is an international standard containing the requirements needed to implement an Environmental Management System. The main reason to implement an environmental management system using the ISO 14001 requirements is to help the environment by causing less of a negative impact and reducing your environmental footprint.



This standard specified requirements for an occupational health and safety 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 occupational health and safety performance.

