



**OceANTeCH**  
**TRIDENT SOLUTIONS**







## Cross-Functional Collaboration

Partner with OceanTech and WipeOS to simplify IT asset management, mitigate risks, and recoup investments.

The Trident approach—Discover, Secure, Reclaim—ensures your ITAD project meets the highest standards of security, efficiency, and sustainability.

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## Trident ITAD Service Offering: *Discover, Secure, Reclaim*

OceanTech and WipeOS have joined forces to provide a streamlined and integrated solution for IT asset disposition (ITAD) and data sanitization.

The Trident Service Offering focuses on three essential pillars—Discover, Secure, and Reclaim—ensuring a comprehensive and cost-effective approach to managing IT assets throughout their lifecycle.



[www.oceantech.com](http://www.oceantech.com)

# DISCOVER

Understanding your IT assets and their dependencies is the foundation of a successful ITAD project. The Discover phase emphasizes meticulous planning and documentation to minimize risks and align your ITAD project with organizational goals.

## Inventory Documentation

Create a comprehensive inventory of IT assets, including hardware, software licenses, and data dependencies, using asset management tools to maintain accuracy and up-to-date records.

## Inventory and Assessment

Record detailed specifications and conditions of all assets to develop a comprehensive data security plan. This inventory serves as a roadmap for secure disposition and ensures a clear chain of custody.

# SECURE

Data security is paramount when decommissioning IT assets. The Secure phase focuses on safeguarding sensitive information and maintaining strict controls throughout the process

## Equipment Collection

Utilize secure, trackable methods for collecting and transporting IT assets, including locked containers, tamper-evident seals, and GPS tracking, to maintain chain of custody.

## Chain of Custody

Implement robust procedures to document the movement of assets from your facility to ITAD processing, ensuring transparency and accountability.

## Data Destruction

Employ certified data sanitization methods, such as overwriting, degaussing, or physical destruction, to ensure complete and irreversible data erasure

# RECLAIM

The Reclaim phase focuses on recovering value from IT assets while adhering to security and environmental best practices.

## Assessing Condition

Evaluate assets through physical inspections, performance logs, and maintenance records to categorize items for resale, reuse, or recycling

## Recycling or Remarketing

Equipment that cannot be reused or resold is dismantled and processed through environmentally responsible recycling streams.

## Reporting

Detailed reporting and documentation provide proof of compliance, ensuring transparency and support for corporate social responsibility initiatives.