



Safe and Responsible IT Asset Disposition

As the amount of e-waste, businesses focused on sustainability are turning to their IT asset disposal processes to cut their resource footprints.

Here's why ITAD is becoming increasingly important

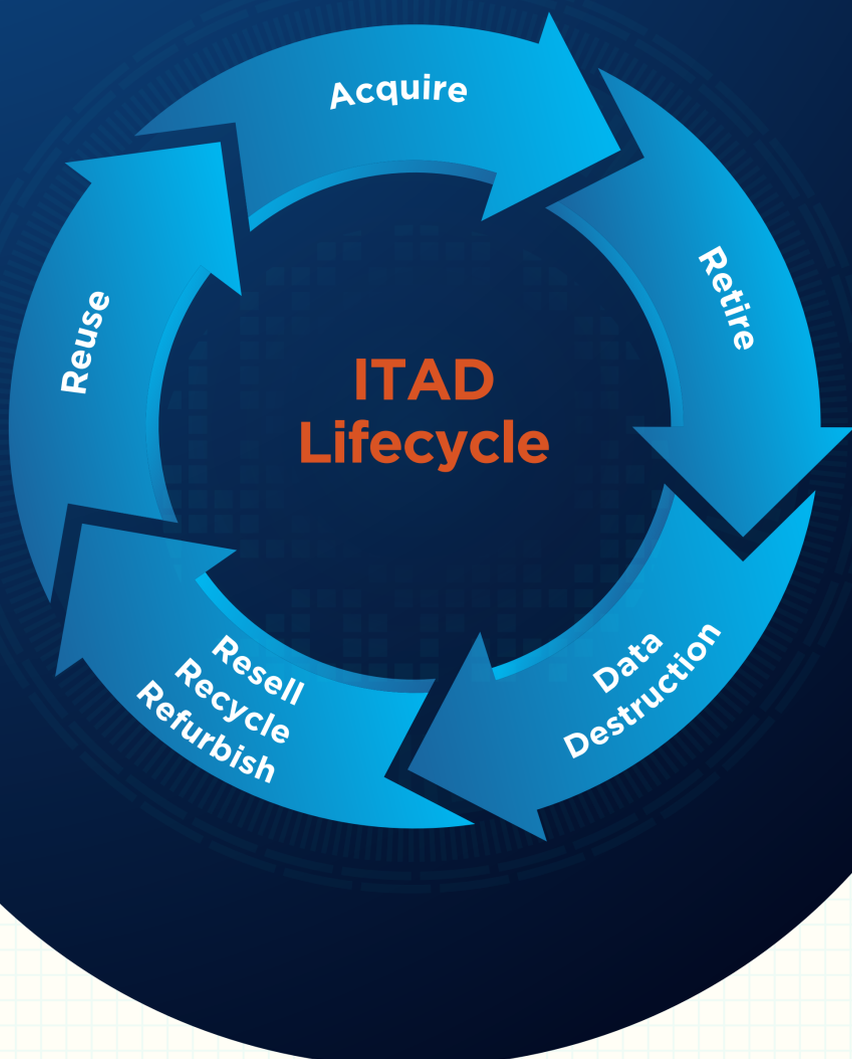
53M tons of e-waste are produced annually, but only 17% is recycled.¹

730lbs of CO₂ emissions and over 50,000 gallons of water are used to manufacture one laptop²

IT Asset Disposition ensures safe disposal of nonrenewable resources.³

Used IT assets represent millions of dollars in value for businesses.

ITAD solves these problems by safely and securely disposing IT assets, ensuring the best results for both the environment and your business.



Overcome these challenges with ITAD Strategy



Absence of ITAD policies: Retired assets become a part of obsolete inventory or are disposed of in a non-standard manner.

Lack of inventory visibility: Difficulty tracking how retired assets are being disposed



Lack of expertise: ITAD incurs logistical expenses and orchestration of processes

Non-compliant disposition: Ensuring data security during ITAD requires adherence to NIST 800-88 and DoD (Media Sanitization Guidelines) standards.



e-Stewards certified recyclers: Verified to ensure sustainable recycling and environmentally safe disposition.

Only IT leaders like Zones can safely and responsibly dispose of IT assets. Let the Zones team help you manage your old assets sustainably and securely.

[Learn More](#)

¹ <https://www.delltechnologies.com/asset/en-us/solutions/financing-and-payment-solutions/industry-market/idc-infobites-circulareconomy-it.pdf>
² <https://www.therakyatpost.com/living/2022/08/23/why-does-your-laptops-carbon-footprint-matter/#:~:text=Although%20a%20laptop's%20energy%20consumption,first%20four%20years%20of%20usage.>
³ <https://circularcomputing.com/news/raw-materials-in-a-laptop/>