

Global and United States Data Center IT Asset Disposition Market Research by Company, Type & Application 2013-2025

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Abstracts

SUMMARY

Data center IT asset disposition is in development phase with a highly prosperous future, owing to the ubiquity of electronic devices that need proper disposing in order to preserve the environment. There are plenty of opportunities for the existing players, with most of them implementing aggressive remarketing strategies to add to their enterprise level customers as well as focusing on incrementing their output in terms of remarketed products sold. For instance, CCS providers such as Facebook Inc., Amazon Web Services Inc., Google Inc., Microsoft Corporation, and Apple Inc. have employed ITAD programs and procedures to dispose discarded assets in order to efficiently manage their unusable IT assets. This strategy enables them to comply with the regulatory policies pertaining to the environment and increase their returns.

Market Segment as follows:

By Type

Servers

Memory modules

HDD

CPU

GBIC

Line cards

Desktops

Laptops

SSD

By Application

Data Sanitation/ Destruction

Remarketing/Resale

Recycling

By Company

Arrow Electronics, Inc.

Sims Recycling Ltd.

IBM

HPE

Atlantix Global Systems

Iron Mountain Incorporated.

GEEP

Dell Inc.

ITRenew Inc.

Apto Solutions, Inc.

CloudBlue

Dataserv

TES-AMM Pte Ltd.

LifeSpan International, Inc.

The main contents of the report including:

Section 1:

Product definition, type and application, global and United States market overview;

Section 2:

Global and United States Market competition by company;

Section 3:

Global and United States sales revenue, volume and price by type;

Section 4:

Global and United States sales revenue, volume and price by application;

Section 5:

United States export and import;

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Company information, business overview, sales data and product specifications;

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