

Media Destruction & IT Asset Disposition (ITAD)



Worry Free Third Party Maintenance

SHERLOCK SERVICES

Providing Support Experience and Dedication Since 1991 for Multi-Vendor Data Centers

Sherlock Services provides premier infrastructure services for Storage, Servers, Networking Systems and Printers. Our hardware support experience includes 3PAR, Hitachi, Nimble, Nexsan, HPE, Dell EMC, Compellent, NetApp, IBM, SUN and more. The Sherlock Services Mission is to support our customer's infrastructure so they can operate 24x7x365 without interruption to their business.

NEED DATA CENTER RELOCATION?

Sherlock Services can design an action plan to minimize downtime, control spending, reduce liability, and provide a smooth transition. We can move a single system or a whole computer room. Whether it's between buildings on the same campus or across the country we can get you where you need to be.

Getting rid of unwanted computer equipment presents challenges to organization's IT departments as they discover they can't just toss it out for security as well as environmental reasons. Sherlock Services ensures that all equipment is properly disposed of and all data is removed from media by EPA and NIST Standards.

What is ITAD? ITAD is the process of disposing obsolete or unwanted equipment in a safe and ecologically responsible manner. For equipment that is unusable and needs appropriate disposition, we provide Secure **ITAD** (IT Asset Disposition). All equipment is disposed in accordance with the EPA. The media is wiped meeting all security needs. Once completed, a **COD** (Certificate of Destruction) is provided with serial numbers of all destroyed media. An EPA document is provided upon request. We provide photo documentation verifying the acquisition process, sealing of the transport vehicle, cutting the seal, and unloading of equipment to a secure location for proper disposal.

Our methods simplify IT asset disposition and reduces costs for your business while increasing returns for recycled or revamped assets.

NIST 800-88 Rev 1 is known for their data sanitization categories of Clear, Purge and Destroy. The principles can apply to magnetic, flash-based, and other storage technologies, from USB drives to servers. The goal is to effectively sanitize media so that any and all data is irretrievable once the data or data storage device reaches end-of-life. We provide measures for all media; tapes, disk drives, cartridges and other storage devices to be sanitized by **NIST** specifications using their principles. Any drive that cannot be cleared/purged using a 1-pass overwrite will be physically destroyed to ensure data cannot be recovered.

Careful consideration and assessment must be addressed ideally before, but at the least, when approaching the end of service life (EOSL) for your Data Center. Categorize information stored and determine its risk value and if the media can be used elsewhere in your organization in the future. If not, how do you want it Sanitized.

Your company's business is **Your** business. Keep it safe and out of the hands of others. Let Sherlock Services show you how.

When it comes to supporting IT, we're at your Service.
886-827-6804 SherlockServices.com