

The CyberCrunch Newsletter

JUNE 2026 EDITION • ITAD NEWS & UPDATES

Welcome to the June edition of the CyberCrunch newsletter.

As enterprise organizations continue modernizing infrastructure, supporting distributed workforces, and navigating evolving cybersecurity and compliance requirements, IT asset disposition has become an increasingly important component of enterprise risk management, operational governance, and technology lifecycle planning.

This month, we're discussing how evolving CMMC and ITAR requirements are driving increased demand for secure on-site data destruction services, introducing the new CyberCrunch Video Library for IT and compliance professionals, and exploring how the AI infrastructure boom is accelerating enterprise hardware refresh cycles.

Let's dive into this month's top updates.

01 / COMPLIANCE CORNER

CMMC, ITAR, and the Growing Demand for On-Site Data Destruction

As CMMC requirements continue rolling out across the Defense Industrial Base, organizations handling Controlled Unclassified Information (CUI) and ITAR-regulated data are facing increased scrutiny around how retired IT assets and data-bearing devices are managed, transported, sanitized, and destroyed.

CMMC requirements reference media sanitization standards based on NIST guidance and require organizations to securely sanitize or destroy media prior to disposal or reuse. As a result, many defense contractors, manufacturers, aerospace firms, and government suppliers are reevaluating their ITAD programs and vendor management practices.

One trend CyberCrunch continues to see is growing demand for on-site hard drive destruction services. Rather than transporting data-bearing devices offsite prior to destruction, many organizations are implementing on-site shredding programs that allow storage media to be destroyed directly at their facility while maintaining complete chain of custody visibility.

Benefits include:

- Reduced security exposure and transportation risk
- Stronger support for CMMC and ITAR compliance initiatives
- Immediate certificates of destruction and audit documentation
- Greater operational visibility and control throughout the destruction process
- Simplified vendor oversight and compliance reporting

CyberCrunch provides nationwide on-site data destruction services utilizing NAID AAA processes and NIST 800-88 aligned destruction methods. Our team helps organizations securely retire IT assets while supporting

cybersecurity, compliance, vendor governance, and enterprise risk management objectives.

Learn more: ccrcyber.com

02 / NEW EDUCATIONAL RESOURCE

The CyberCrunch Video Library

Enterprise IT asset disposition is entering a new era.

Data security, sustainability reporting, asset value recovery, compliance oversight, and operational efficiency are increasingly converging into a single enterprise lifecycle management strategy. As organizations modernize infrastructure and refresh technology more frequently, ITAD is no longer viewed as simply an end-of-life process. It has become an important part of enterprise risk management, ESG initiatives, cybersecurity programs, and financial optimization.

The organizations getting this right are unlocking meaningful strategic value through stronger governance, improved reporting visibility, reduced operational burden, and more effective recovery of retired technology assets.

We want to make navigating these evolving challenges easier for our clients and partners.

That's why we're excited to introduce the CyberCrunch Video Library Series: a growing collection of short, interactive videos designed to highlight the capabilities within the CyberCrunch enterprise ITAD suite and help organizations better understand today's rapidly evolving IT lifecycle landscape.

Current topics include:

- The CyberCrunch ITAD process
- CMMC / ITAR Compliance
- Mail Back programs for distributed and hybrid workforces
- ESG and sustainability reporting support
- Enterprise-grade data protection and destruction
- Enterprise asset value recovery strategies
- The CyberCrunch Foundation
- ServiceNow / ITAM API integration solutions
- And more!

Whether you're evaluating ITAD providers, enhancing internal lifecycle governance, or exploring ways to improve operational efficiency across your technology environment, the Video Library is designed to provide concise, practical insights tailored for enterprise organizations.

Visit the CyberCrunch Video Library: promo.cccyber.com

If you'd like to discuss how any of these solutions can support your organization's ITAD, compliance, or technology lifecycle objectives, our team would be happy to connect.

03 / INDUSTRY FOCUS

How the AI Infrastructure Boom Is Reshaping IT Asset Lifecycles

Artificial intelligence is no longer just influencing software strategy. It is rapidly transforming the physical infrastructure behind enterprise IT environments.

Across nearly every industry, organizations are investing heavily in AI-ready servers, GPU infrastructure, high-performance storage, networking equipment, and upgraded endpoint devices capable of supporting modern AI workloads. Major technology providers continue announcing record investments in AI infrastructure and data center expansion as enterprise demand accelerates worldwide.

This shift is creating a significant downstream impact on IT lifecycle management.

As organizations deploy newer AI-capable infrastructure, older equipment is being retired at a much faster pace than traditional refresh cycles. Many enterprises are now managing growing volumes of decommissioned laptops, workstations, servers, storage arrays, and networking equipment as part of broader modernization initiatives and capacity planning efforts.

At the same time, IT leaders face increasing pressure to maintain security, chain of custody, compliance, audit readiness, sustainability reporting, and operational efficiency throughout the retirement process.

This is where a mature ITAD strategy becomes increasingly important.

CyberCrunch helps enterprise organizations securely manage technology refreshes by providing certified data destruction, nationwide logistics coordination, serialized reporting, remarketing, recycling, and enterprise IT asset disposition services. Whether your organization is upgrading end-user devices, modernizing data center infrastructure, or supporting AI-driven expansion initiatives, our team helps simplify the retirement process while maximizing value recovery and maintaining compliance.

Industry source: [JLL Data Center Outlook](#)

04 / CLOSING

We're Here to Help

At CyberCrunch, we help enterprise organizations securely retire technology while minimizing risk, supporting compliance initiatives, simplifying logistics, and maximizing operational efficiency.

Whether you're managing remote employee returns, planning a multi-site technology refresh, decommissioning data center infrastructure, or strengthening vendor oversight and governance processes, our team is here to help.

Thank you for your continued trust in CyberCrunch. We look forward to supporting your organization's IT lifecycle, compliance, and sustainability objectives throughout 2026 and beyond.

The CyberCrunch Team

ccrcyber.com

info@ccrcyber.com