

ITAD Shake-Up: Mergers, Exits, and Bankruptcies: Who Will Survive the Industry's Ongoing Transformation?

Published: 20 March 2025 | Author: David Daoud

[By David Daoud](#): The recycling and IT asset disposition (ITAD) industries are undergoing a critical transformation, driven by market pressures, regulatory challenges, and shifting business models. While these sectors have always been the subject of acquisitions and moves in the past that may have suggested that they were consolidating, true consolidation has not occurred yet. But current developments suggest these sectors are experiencing new forms of external pressures that will inevitably force changes and elicit new strategic realignments. These transformations are likely to determine the future sector leaders.

Recent moves by some industry players illustrate the high stakes at play. They include SK tes, backed by SK Ecoplant, doubling down on ITAD as a core growth driver, betting on long-term profitability despite increasing competition and complex U.S. regulations. California-based electronics recycling and IT asset disposition (ITAD) company Camston Wrather, filing for Chapter 7 bankruptcy. Kuusakoski, a Finnish recycler, exiting the U.S. market, signaling the difficulty for many players to establish and sustain profitable operations in the fragmented American regulatory environment. And Sage Sustainable Electronics and Cascade Asset Management are taking a bold step, merging operations in a move that reflects the growing necessity for scale and efficiency to compete against competitors with strong financial resources and aggressive growth strategies. One of these companies, Iron Mountain, continues to leverage its core businesses to expand into the ITAD sector, in particular into the lucrative data center decommissioning. Iron Mountain sees the control of the ITAD portion as a way to create a closed-loop model to sell everything it can. For its part, Sims Lifecycle Services (SLS), the unit of metal recycling firm SIMS Limited, that was established essentially to recover precious metals from waste streams and scrap, has become a more sophisticated company that now seeks to capitalize on the expanding data center decommissioning market. From commodities recovery to the resale and repurposing of high-value cloud and data center equipment, SLS wants to be a key player in the evolving and maturing ITAD landscape and in the broader IT asset management.

These developments may be the first evidence of a new era in ITAD, where larger, well-funded players with advanced capabilities and well-designed corporate structures, strong compliance frameworks, and efficient operations, will dominate. In the long run, we think that these companies will be even well suited to negotiate better terms with their OEM clients, who outsource to them their ITAD operations and product return management, often with disadvantageous terms. But as they grow and expand their client base among large corporate accounts, these larger ITAD firms will consider the OEM opportunity as just one channel among the many.

In this context, there is very little room to the “two-men-and-a-truck” model. ITAD companies and recyclers who fail to scale will be facing a very difficult mid-term. To be clear, there will be opportunities for smaller operators, but they will first be confined to the very localized markets such as schools and small businesses, before major changes in product designs, technology and user models will force them out of business. The goal now is to be able to scale up and move towards a more service-oriented, security-driven, and technology-integrated model.

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