



Data Center Decommissioning Services

Strategic. Secure. Built for Large-Scale Environments.

In data center decommissioning, promises aren't enough. You need a strategic partner who understands the operational, security, and commercial pressures of decommissioning complex corporate data centers.

SK tes delivers operational certainty, audit-ready security, and measurable value recovery. Our high-security programs are purpose-built and proven at scale for enterprises operating on-premise, off-premise, and colocation environments.

Strategic, Global Support.

With 40+ owned and operated facilities worldwide, SK tes provides:

- Unified global workflows and documentation
- Consistent cross-region reporting and outcomes
- Reduced asset movement and lower carbon impact
- Infrastructure to process thousands of assets precisely and predictably
- Zero friction typically associated with multi-vendor decommissioning

Decommissioning at Scale.

From single-site to multi-country programs, we manage the full lifecycle: planning, scheduling, secure dismantling, onsite sanitization, transport, and final processing.

Our teams and processes are built to handle thousands of assets in complex data center environments with precision and predictability.

Absolute Security. Zero Data Leakage.

We embed stringent physical and cyber security controls to protect your assets, data, and chain of custody at every stage:

- NIST 800-88 and IEEE 2883-2022 compliant sanitization
- Onsite shredding and mobile destruction units
- Physical destruction aligned to GDPR, HIPAA and other regulations
- Controlled access protocols and secure logistics
- Parent/child asset tracking with full reconciliation

Compliance with corporate information security requirements. Complete transparency. Zero data leakage.



Scale. Security. Value. **Proven.**

End-to-End Execution. Zero Disruption.

Decommissioning requires expert coordination. Our onsite specialists work alongside your facilities and operations teams to eliminate disruption:

- Full serialized and non-serialized inventory and reconciliation
- Smart hands / remote hands support
- Removal of racks, servers, storage, network devices and associated equipment (batteries, generators, etc.)
- Onsite shredding or data erasure
- Space readiness including cable and tray removal
- Flexible scheduling (nights, weekends, phased windows)

Value Recovery. Maximized.

SK tes unlocks meaningful returns while supporting your sustainability goals:

- Testing, validation, and triage for reuse, resale, or parts harvesting
- Analytics-led pricing leveraging global resale markets
- Redeployment to forward stocking locations
- Circular-economy aligned processing to minimize downstream waste

Sustainability Without Compromise.

We support your environmental commitments by:

- Optimizing reuse of data center assets and component parts
- Maximizing material recovery with certified downstream recycling
- Reducing asset movement to lower carbon emissions
- Quantifying emissions savings via a Carbon Loop Report

Proven Flexibility. Predictable Delivery.

Whether managing owned facilities, colocations, hybrid setups, multi-site environments, or regional consolidations, we adapt to fit.

Our teams collaborate seamlessly with colocation operators, remote hands, and facilities teams to ensure alignment across stakeholders and security policies.

Enterprise-level Reporting. 100% Transparency.

We provide structured governance and oversight through dedicated program management, defined escalation tiers, change control, and risk logging.

Our SLA and reporting framework delivers:

- Asset-level transparency with parent/child associations
- Milestone tracking against SLAs
- Dashboards for operations and facilities teams
- Audit-ready compliance documentation

Supported by proactive monthly business reviews covering performance, value recovery, sustainability metrics, and roadmap improvements.

Scale. Security. Value.
Proven.



Make your next decommissioning program predictable, secure, and value-driven.

Find out more at www.sktes.com

