



What happens to your data assets when they reach end-of-life?

TechR2 helps you to retire your data-bearing devices using globally compliant methods that protect your brand and reduce your costs.

TechR2 will perform a risk analysis of your decommissioned assets and provide a roadmap to ensure end-of-life data security.

TechR2 leads the industry with its comprehensive Track-Contain- Destroy-Verify patented process developed to fully protect business partners from data-at-rest security risks, especially data breaches resulting from mismanaged loose data-bearing devices.

We are OEM approved, we uphold critical ISO certifications, and we're recognized for compliance with NIST, NAID, GDPR, and other governmental regulations concerning data destruction.

We offer these comprehensive services within our family of solutions:

Tear-A-Byte® (Patented Solution)

- ▶ **Track**
 - ▶ **Contain**
 - ▶ **Destroy**
 - ▶ **Verify**
- Appliance Capacities
- ▶ 24U
 - ▶ 10U

Tear-A-Vault™ (Patent Pending Solution)

- ▶ **Track**
 - ▶ **Contain**
 - ▶ **Sanitize**
 - ▶ **Repurpose**
- Appliance Capacity
- ▶ 42U

Datacenter Decommissioning

- ▶ **Track**
- ▶ **Disassemble**
- ▶ **Destroy**
- ▶ **Verify**

Secure Transport

- ▶ **Track**
- ▶ **Secure**
- ▶ **Relocate**
- ▶ **Reassemble**

Call 614.322.2222

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ISO 27001 ISO 14001 ISO 45001 ISO 31000 ISO 20243 ISO 9001

