Defensible Asset Disposition Framework

Purpose

A practical, enforceable approach to IT Asset Disposition (ITAD) that ensures SOC 2 and ISO 27001 compliance, protects against data breaches, and creates a provable chain of custody.

The Three Core Controls

1. Transfer Tag Tracking

- o Apply a unique barcode tag to every device at the start of disposition.
- Enables two-key tracking (combining barcode tags with another identifier) for far greater than serial number matching alone.
- Deters theft and ensures traceability from start to finish.

2. No Sharing of Serialized Inventory with Downstream Vendors

- Vendors do not receive serialized inventory to prevent "answer key" manipulation.
- Ensures discrepancies are visible, auditable, and cannot be concealed.

3. Equipment Verification Holds

- Upon receipt, the ITAD vendor places the equipment in a secure hold.
- o No resale or destruction until independent verification confirms chain of custody.
- o 99% of inventory discrepancies can be resolved with a second look.

ISO 27001 Alignment

Segregation of Duties (Control 5.3) - Assign ITAD to a dedicated team or vetted third-party provider. Separate from internal IT asset management to avoid conflicts of interest.

Independent Verification (Annex A 5.35, Clause 9.2) - Use an internal audit team or an independent third party to reconcile inventories. Never rely solely on vendor self-reports.

SOC 2 Alignment

Logical and Physical Access Controls (CC6.5) - Systematic and validated tracking of hardware satisfies the mandate for traceability, evidence, and risk neutralization.

Monitoring Activities and Control Validation (General Criteria and CC6 series) - Continuous evaluations of control performance to detect deficiencies and take corrective action.

Incident Response & Detection (CC7.2, CC7.3) - Timely detection, documented investigation, and corrective actions for clearly defined incidents.

Why It Matters

- **Regulatory Defense**: Demonstrates adherence to SOC 2, ISO 27001, HIPAA, and SEC expectations.
- **Risk Reduction**: Prevents theft, fraud, and data loss during ITAD.
- Transparency: Creates a provable, verifiable chain of custody.

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