## Data Retention, Destruction and Disposal Policy



Version number	4.2
Last Approved	Sep 25, 2025
Classification	PUBLIC

## Overview

The Data Retention, Destruction and Disposal Policy defines how long the Company retains data and how it sanitizes, deletes, and disposes of data related to its Client facing services and physical hardware used in the hosting of these services.

### **Applicability**

The applicability of this statement falls under purview of the Security Documentation Overview.

### **Purpose**

This policy defines requirements related to the retention, storage, and secure disposal of Client data and Company data related to Client facing services.

## Scope

This policy applies to physical and digital Client data and Company data related to Client facing services.

## **Data Retention**

## Client Data

Client Data possessed by the Company will be retained for life of service outlined in the contract plus 30 days after the termination of service. Data may reside in backups for the duration defined by Data Backup Policy.

Due to the nature of their processing, some products may only retain data for more restricted timeframes during the lifetime of the service period. In these cases, alternative retention policies will be communicated in product documentation or other client communications.

## **Log Retention**

Logs will be centralized for forensics activity and is subject to our Data Encryption Policy. Log and metric data will be retained as follows:

1. Application logs: 1 year

2. Security logs (for example all access logs, authorizations, changes, etc.): 3 years

## Data Storage

All data shall be stored in a manner that restricts access to authorized personnel executing activities applicable to their role in fulfilling business obligations.

Offline or remote storage of data must be done in a manner that tracks access and prevents accidental data leakage. When possible, third parties utilized in the storage of data shall maintain chain of custody, secure storage with proper physical protections.

## **Data Destruction & Disposal**

Data shall not be retained longer than necessary to adhere to backup and retention policies, inclusive of forensics purposes.

∨ SOC 2: CC6.5

The entity discontinues logical and physical protections over physical assets only after the ability to read or recover data and software from those assets has been diminished and is no longer required to meet the entity's objectives.

Computer systems, electronic devices, and electronic media repurposed or transferred outside of the Company, for any reason, must not contain Company or Client data. When donating, selling, transferring, or disposing of computers or removable media, care must be taken to ensure that Company or Client data is rendered unreadable.

✓ SOC 2: C1.2

The entity disposes of confidential information to meet the entity's objectives related to confidentiality.

### Media Destruction (Sanitization Methods)

Media sanitization is conducted by a third-party vendor complying with NIST 800-88 REV 1 and ISO/IEC 27040:2015 standards and requires an accompanying certificate of destruction.

#### **Electronic Storage Media**

The following are acceptable methods of sanitizing electronic storage media:

- Overwriting Magnetic Media Overwriting uses a program to write binary data sector by sector onto the media that requires sanitization
- Degaussing Degaussing consists of using strong magnets or electric degaussing equipment to magnetically scramble the data on a hard drive into an unrecoverable state
- Physical Destruction implies complete destruction of media by means of crushing or disassembling the asset.

#### Paper-Based Media

Paper-based media should be shredded or disposed of in secure bins. The Company shall contract with bonded service providers for secure paper media disposal.

#### 3rd Party Sub-processors

Vendors contracts must ensure that any 3rd party sub-processors of Company data are obligated to implement data destruction policies and procedures at least as rigorous as the Company's.

# **Additional Information**

Additional information related to *Disciplinary Actions*, *Exceptions* and *Questions* can be found in the Security Documentation Overview.

## **Document control**

• This policy is only controlled in its live, digital format. Any other format or export of this policy is an uncontrolled version of this document

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Required Approver(s) and Approval Date	@Art Machado - VP Information Security	May 16, 2025	
Review cycle	ANNUAL		
Next review date	Feb 24, 2026		

## **Version History**

Date	Author(s)	Versio n	Changes
Sep 25, 2025	@Art Machado @angelina.kil mer @Paul Gordon	4.2	Retention period clarification
May 16, 2025	@Art Machado @angelina.kil mer	4.1	Clarified Purpose & Scope. Removed reference to Data Backup Policy
Feb 25, 2025	@Art Machado @angelina.kil mer @Paul Gordon	4.0	Annual review

Oct 28, 2024	@Art Machado @Paul Gordon @angelina.kil mer	3.6	Log retention updates. Changed Policy classification from Confidential to Public
Mar 13, 2024	@Art Machado , Sarah Zwicker, @Pa ul Gordon	3.5	Annual review
Feb 23, 2023	@Art Machado , Sarah Zwicker,	3.4	Annual review + logo updated
Apr 14, 2022	Sarah Zwicker,	3.3	Added reference to Data Backup Policy.
Mar 24, 2022	Sarah Zwicker,	3.2	Added Privacy considerations and components
Mar 16, 2022	@Art Machado , Sarah Zwicker,	3.1	Title change for VP InfoSec, Annual Policy review
Nov 18, 2021	@Art Machado & @Jaimie Livingston	3.0	Added Data Retention
May 20, 2021	@Art Machado	2.9	Added Sub-processor clause
Mar 11, 2021	Sarah Zwicker,	2.8	Changed owner, updated Overview
Feb 9, 2021	Sarah Zwicker,	2.7	Reformatted, policies linked
Jan 26, 2021	@John Cole	2.6	Annual review, role title change
Nov 23, 2020	Sarah Zwicker,	2.5	Changed owner