

# Vault

## **Products**

Archive-It

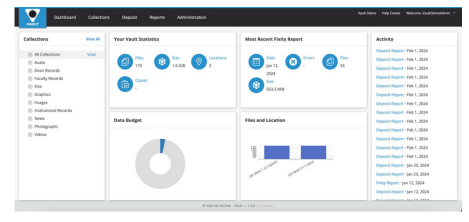
ARCH

### Vault

Web Services

## **Overview**

Store, manage, and preserve digital collections with Vault, a flexible and customizable digital repository and preservation solution designed for libraries, archives, cultural organizations, publishers, non-profits, and individuals.



Vault's interactive dashboard allows you to monitor the status of your preserved data, including geolocation and statistics for files and collections.

# **Features**

## Format flexibility

Any type of content can be deposited in Vault, from text, images, PDFs, and datasets to complex digital objects and data packages like WARCs and AIPs.

# Geolocation & Replication

Basic Vault services include storage of a minimum of three (often four) copies of your data in at least two physical locations for long-term preservation assurance. Additional copies can be stored in specific geographic regions.

### **Fixity**

Fixity audits and repairs verify that your data is unchanged. Fixity actions are run on a recurring basis as part of the basic Vault service. Customizable fixity checking frequency is possible as an additional feature.

#### Customization

Institutions can use Vault to customize a repository or preservation approach that meets their technical requirements, budgets, and preservation goals. Vault features include a wide range of integrations, APIs, access controls, and deposit methods.

# Affordable, Nonprofit Infrastructure

Vault offers a low-cost pricing model based on a one-time price per gigabyte/terabyte for data deposited in the system, with no additional annual storage fees or data egress costs. Vault leverages Internet Archive's non-profit, self-owned, self-operated data centers, building on the goal of shared, mission-aligned preservation infrastructure for the public good.

## **Contact Us**

Contact us to learn more about Vault.

Email: <u>vault@archive.org</u>

Internet Archive Archiving & Data Services: https://webservices.archive.org/

Internet Archive: archive.org