Overview

Store, manage, and preserve digital collections with Vault, Internet Archive’s digital repository and preservation service. Vault includes the ability to store multiple copies in multiple locations in IA non-profit data centers in the US, Canada, and Europe, audit and repair file fixity, implement access and sharing controls, and more. Vault provides a low-cost means for institutions to customize a repository or preservation solution.

Vault’s interactive dashboard allows you to monitor the status of archived data in the system.

Features

Content Diversity

Any type of content, from files to datasets, WARCs, Archival Information Packages (AIPs), to other digital objects, can be deposited in Vault.

Geolocation & Replication

Basic Vault services include storage of a minimum of three (often four) copies of your data in at least two physical locations. Features allow additional copies of the data to be stored in specific locations in the U.S., Canada, and Europe. Vault has the ability to store data in both object and block storage.

Fixity

Fixity audit and repairs are run on a recurring basis as part of the basic Vault service. Customizable fixity checking frequency is possible as an additional feature. All fixity reports are downloadable and accessible in the Vault application.

Interoperability

Interoperability: Vault APIs make it interoperable with local systems.

Deposit

There are multiple ways to deposit data in to Vault, both via a web uploader and programmatic tools.

Support

Vault includes unlimited technical support, documentation, and a help center.

Pricing

Vault has a low-cost pricing model based on a one-time price-per-gigabyte/terabyte for data deposited in the system and no additional annual storage fees or data egress costs.

Join Us

Contact us to learn more about Vault.
Email: vault@archive.org
Internet Archive Archiving & Data Services: https://webservices.archive.org/
Internet Archive: archive.org