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