MEET TENEJO

What is Tenejo?

Tenejo is a flexible repository solution providing the tools to publish your digital collections online, making them easily discoverable and accessible.

What does it do?

Tenejo harnesses the power of Samvera to provide a user interface that provides the repository management and discovery features you need most. Tenjo offers administrative deposit, bulk-ingest, selfdeposit and proxy deposit workflows. Tenejo delivers its rich and growing set of features via a modern, responsive user interface.

Who's using Samvera?

Samvera is an ecosystem of open-source software applications and components that anyone can use freely, there's no way to tell exactly how many Samvera users there are. A wide range of organizations that we know are running instances of Sufia, Hyrax, Avalon, and custom solutions built using Samvera components. These applications serve a range of purposes including institutional repositories, data repositories, digital collections management, and digital archives. We've seen Samvera used by a diverse group of organizations including research libraries, archives, public media, art museums, academic consortia, scientific foundations, and a repertory theater.

Community Support

Tenejo is based on the Hyrax engine which is maintained and supported by the Samvera community. Hyrax is an open-source repository solution built collaboratively to address a broad range of repository needs. In addition to being one of the primary maintainers of Hyrax, DCE has custom tailored the feature set of Tenejo to meet the needs of institutions needing a rich, configurable hosted digital repository solution.

Fedora 4 Repository

Tenejo is built and tested atop the latest versions of Fedora 4, an open-source, linked data-compatible, digital asset repository platform that is sustained by the repository community and stewarded by DuraSpace.

Portland Common Data Model

Tenejo uses a community-developed data model — the Portland Common Data Model (PCDM) to model and store all deposited content in a way that enables broader repository interoperability.











TENEJO FEATURES

Tenejo gives you the most commonly used Samvera features in a simple hosted solution. DCE's experience building and maintaining Hyrax solutions enables you to get your content online and accessible quickly.

Easily Search and Browse Your Content

Discover your digital content with Blacklight powered faceted search. Search by keyword, title words, and creators. Browse and facet by one or more metadata fields.

Manage Diverse Content Types

Deposit and manage any type of digital content. Upload and download any kind of digital file. Rich support for images with additional interactions for documents, audio, and video coming soon.

Share or Restrict Content as Needed

Samvera's core access controls give you granular control over which items are publicly discoverable and which have restricted access. You can restrict access at the collection, work, or individual file level.

Self Deposit & Mediated Deposit Workflow

Tenejo meets your institution's workflow needs with one-step and two-step mediated deposit. Embargo, lease, and single-use link functions allow effective management of access permissions over time.

Describe Your Content Using Linked Data

Tenejo's metadata profile is based on open standards and structured as Linked Data with vocabulary support for RightsStatements.org and Creative Commons Licenses. Embedded metadata supports discovery and reuse across the web.

Make Your Collections Stand Out

Tenejo leverages Hyrax 2.1 advanced collection functionality to enable uniquely branded collections. You can choose whether items appear in multiple collections or just one.

Rich Image Interactions

Use the combined power of IIIF and Universal Viewer to explore your digital image collections. Give users pan & deep zoom capabilities to interact with your high resolution images.

Desktop, Tablet, and Mobile Access

Responsive design and modern interface support easy search and browse from tablets and mobile devices. A unified dashboard allows rich content management from desktop browsers.

Efficiently Manage Structured Content

Tenejo uses the community-driven Portland Common Data Model (PCDM) to represent and organize complex digital objects. Nested works and collections allow you to structure your content to meet specialized needs.

Preservation Friendly Features

Be preservation-ready with Fedora 4. Deposited objects are assigned unique identifiers, automatically characterized, and audited for integrity. Version history for each file is maintained for quick recovery of past versions.









