

Why Fedora?

- Fedora is flexible
- Fedora supports stable digital preservation
- Fedora is standards-based
- Fedora is backed by a thriving international community and long-term partnerships with research institutions



universität wien

Phaidra



Digital Research Archive for Byzantium

The Digital Research Archive for Byzantium is a visual resource database devoted to the cultural legacy of Byzantium.

[More] [Collection]



About Fedora

Fedora is middleware that is designed to integrate with other systems and services and stores, preserves, and provides access to millions of digital objects held in thousands of repositories.

UB-Maps

The map assets of the Geography and Regional Research Library of University of Vienna date back to the founding period of the Department of Geography at the University of Vienna in 1851.

[Collection]



Digitized assets of the Austrian Central Library for Physics

This collection contains multimedia material (videos, audio recordings, etc.) available at the Austrian Central Library for Physics as well as digitized legacies and special collections.

[Collection]

If your institution is not yet a member in support of Fedora, please join us today!

www.lyrasis.org/DCSP/Pages/Fedora.aspx

Features

- Fedora API
- Create/Read/Update/Delete
- Versioning

- Authorization
- Fixity
- Messaging





Flexible

Fedora is **flexible** middleware. As the center of your repository's architecture, Fedora connects to many front ends, including Islandora, Samvera, and custom-built. On the back-end, content can be stored on diverse storage infrastructures including cloud object stores.

Friendly

Fedora is sustained by an enthusiastic **community** that offers support for development, training, and collaboration among developers, product owners, and managers. Unparalleled **stability** is achieved from long-time partnerships with hundreds of major research institutions and backing from LYRASIS as part of the DuraSpace Community Supported Programs Division.

Forthcoming

Since 2003, Fedora has served as the foundation of thousands of repositories on every continent. The community is actively expanding Fedora's future with development of **Fedora 6** in conjunction with the Oxford Common File Layout (OCFL).

Fulfilling

Fedora's built-in services add value to the repository ecosystem. Fixity services and Memento **versioning** enable long-term **preservation** of content and metadata. Content delivery is assured with built-in linked data support and the **Fedora API**.

