



DSpace GLAM

The DSpace Solution for digital cultural heritage

Provides a flexible and extensible data model to manage relevant metadata standards and specific conceptual models to contextualize digital cultural heritage.

WHAT IS IT?

DSpace-GLAM is a free open-source platform for the creation, preservation and dissemination of Digital Cultural Heritage.

It is an extension of DSpace with an enhanced data model and can be easily integrated with image viewers, media servers and an OCR module.

It is compliant with the key international standards that facilitate interoperability and data transfer among Galleries, Libraries, Archives and Museums.

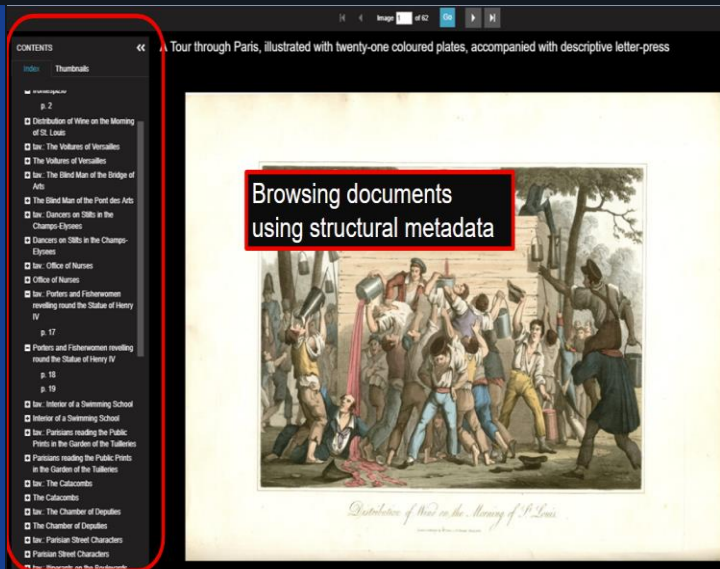
WHY DO YOU NEED IT?

Manage entities across the entire cultural heritage domain: collections, fonds, persons, events, concepts, places, etc.

Create and explore relations between entities enabling full description of the cultural context.

Store, manage, curate, preserve, analyze and provide access to digital assets and their metadata.

Visualize and analyze your data using grids, graphs, maps or by creating networks.



To create the perfect Cultural Heritage Management platform, enrich DSpace-GLAM with our add-ons:

Image Viewer

Access and visualize images rapidly, adapting them to any screen size and zoom level, without needing to download files



Video/Audio Streaming

Adaptive streaming for audio/video content, reducing bandwidth use and optimizing the resolution



OCR & Transcription

Convert images into machine-readable text



The goal of DSpace-GLAM is to provide an environment for integrating the traditional hermeneutic and interpretative work of historical sciences, archeology, artistic and cultural studies with data visualization and analysis