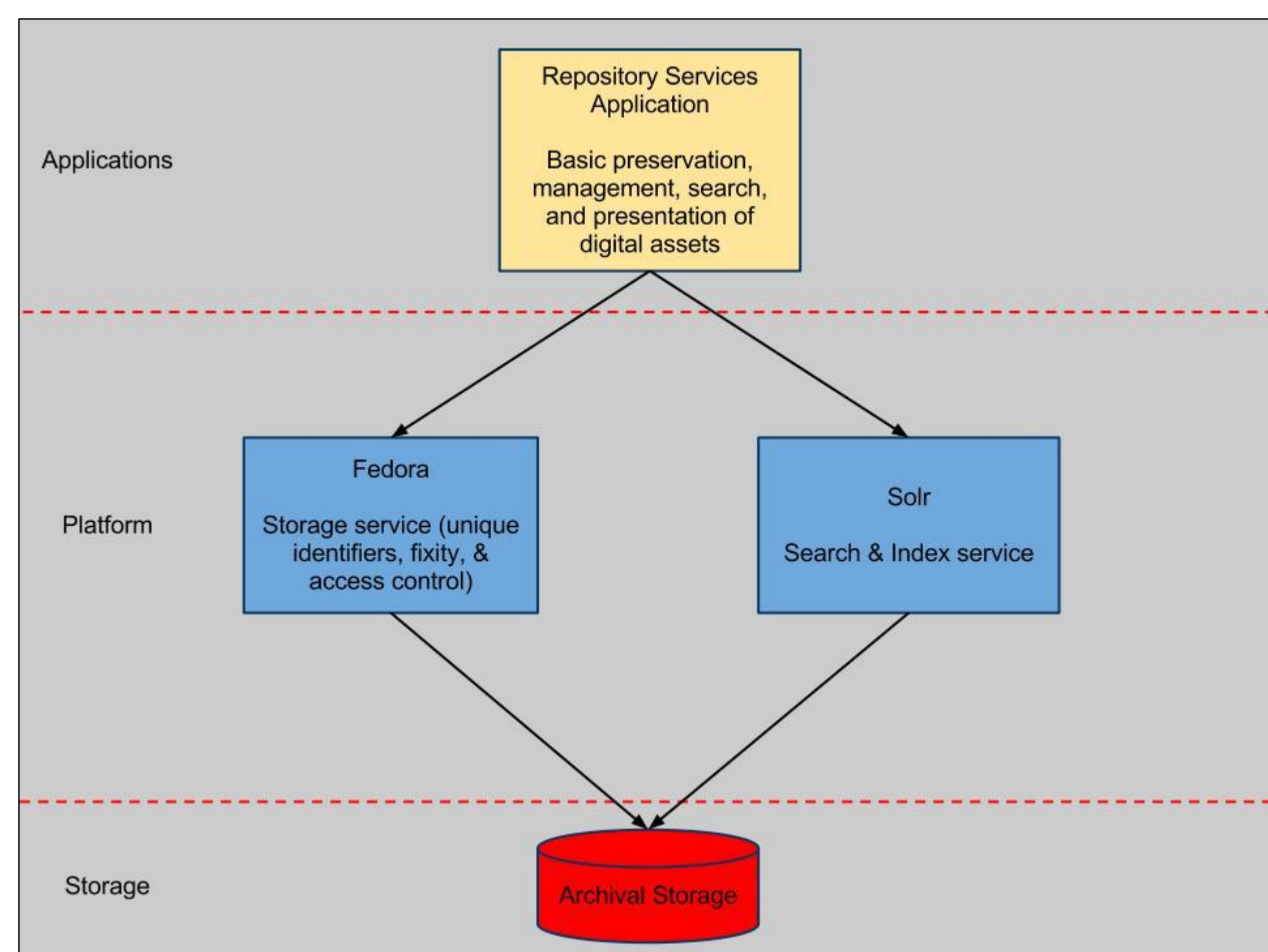


# Repository Services Platform



High-Level Repository Services Architecture

This project extends work done on the Curation Architecture Prototype Services (CAPS) Project to implement a reliable, scalable, and efficient platform on which to develop curatorial, archival, and publishing applications.

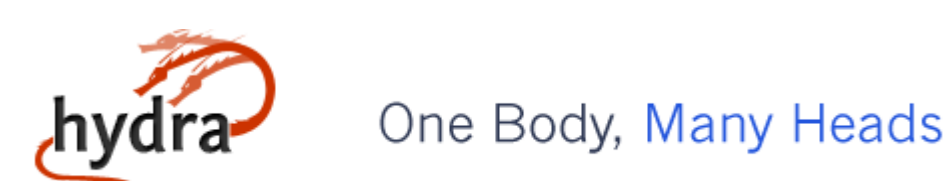
The focus will be on developing a web application for basic ingest, curation, search, and display of digital assets on top of a publishing and curation platform.

## Metadata Models

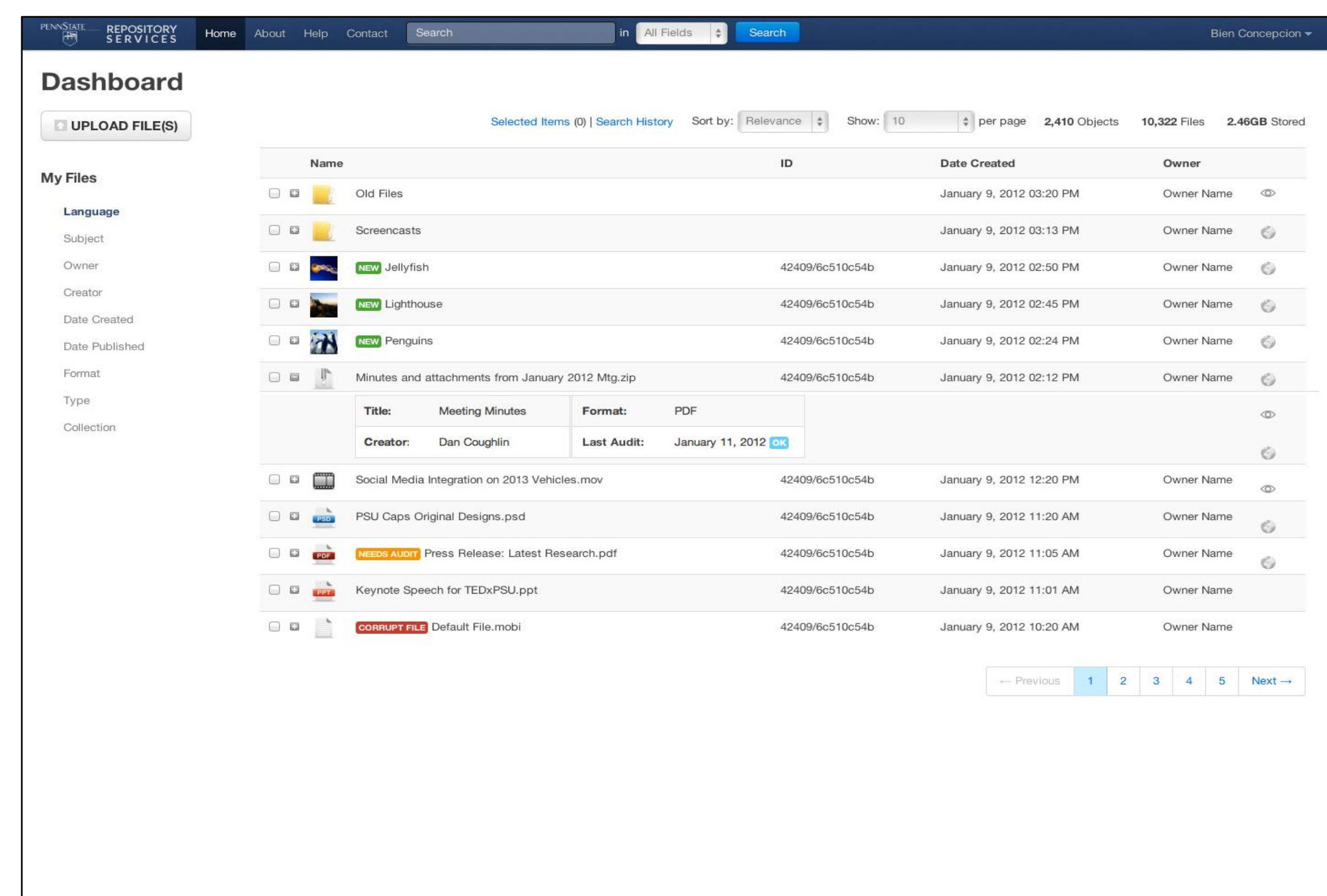
The data model for content in the repository is based on Dublin Core expressed in RDF, and is extensible to cover a wide variety of Use Cases (whether planned or unanticipated).

Controlled vocabularies will provide for searching and browsing, and for organization of content according to categories such as subject, university department, location, and so forth.

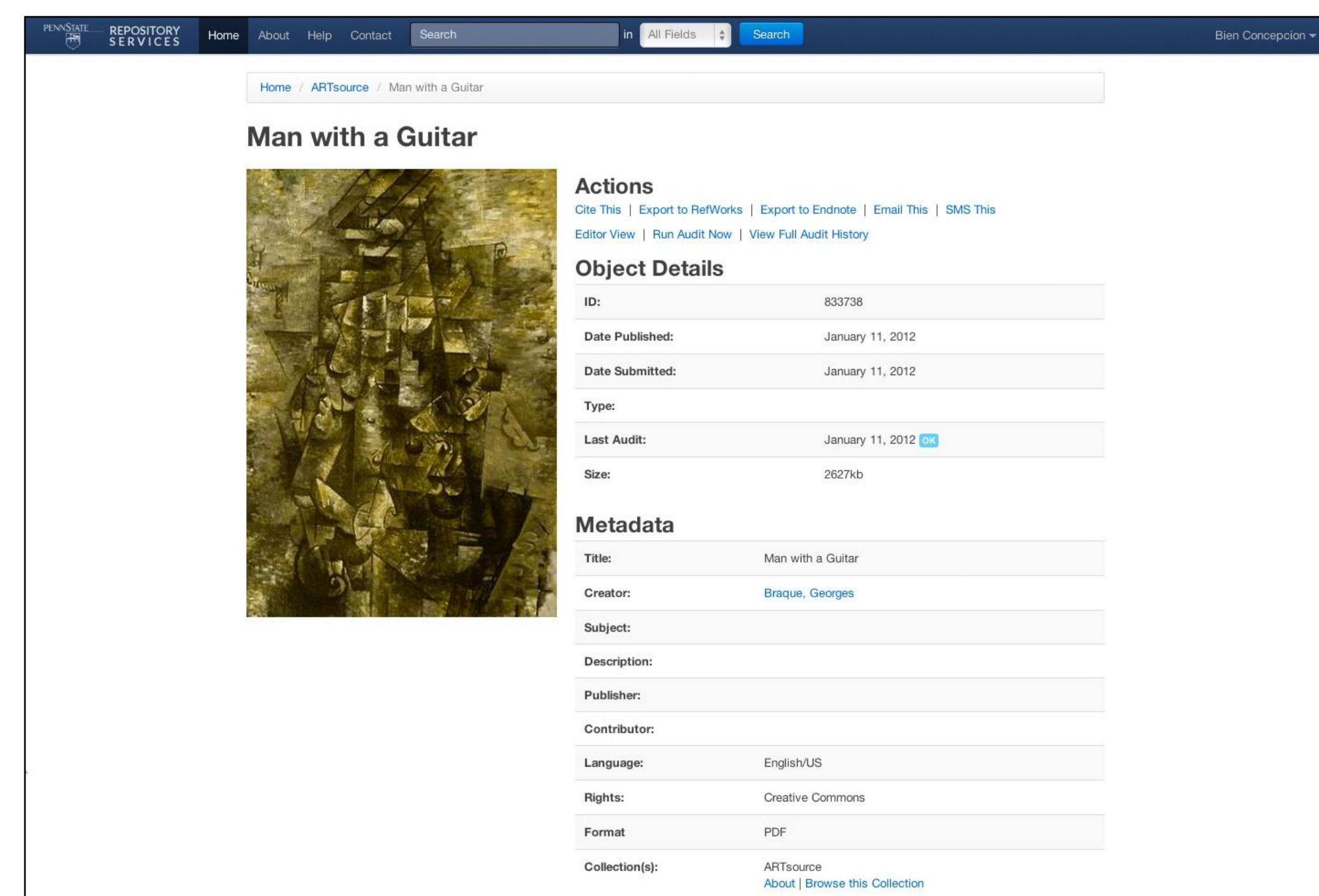
Support for linked open data will allow us to connect users with similar content in other repositories on the Web.



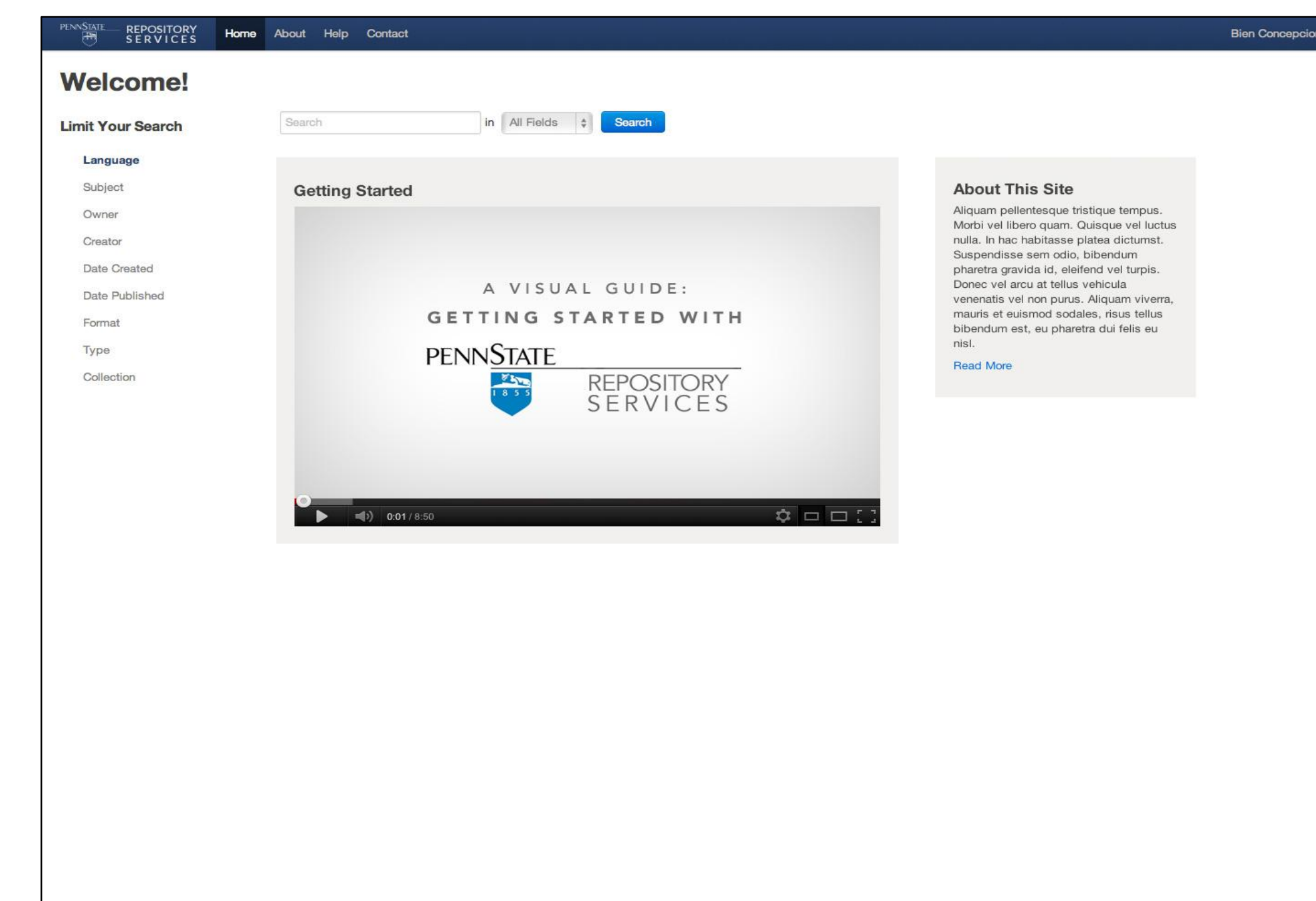
Based on technologies developed by Project Hydra partners  
<http://projecthydra.org/>



SAMPLE User Dashboard



SAMPLE File View



SAMPLE Public Home

