

IIIF Advanced Image Viewer

With this module the image never lose quality when zoomed



Use an international standard to work with image collections.

The viewer offers incredibly high quality navigation of items with multiple images/bitstreams in a single-page, two-page (booklet) and thumbnail view mode

It is possible to manually create a multi levels Table-of-Content (TOC) and to show it on the side of the image so to easily navigate through multiple scanned images. The TOC is exposed as standard JSON following the IIIF Presentation API.

Access and re-use high quality images with state of the art technology and standards;

Progressive downloading, zooming, rotating and scaling images;

The module allows the integration of DSpace with any IIIF Image API compliant server such as Digilib, IIPImage, and others

Support a wide range of formats: JPG, JPG2000, TIFF, PNG, BMP, RAW and more;

Manage the complexity of digital objects (page sequences, chapters, sections, etc.);



