

## Binghamton University:

### Executive Summary

Binghamton State University of New York would like to deploy a digital preservation infrastructure using Rosetta to enable the library to lead the way in offering campus-wide digital preservation services. The goal of the university library is to preserve and provide access to all of the digital assets of the university, whether they are originally digital objects or they are digitized copies of print, audio, and other materials. Digital assets can also include research datasets, organizational and administrative documents, newspapers, photographs, newsletters, and ephemeral materials such as pamphlets and posters.

### The key objectives are:

- Provide for long term digital preservation of Binghamton University's digital assets.
- Provide access to Binghamton University's digital assets.
- Act as a digital preservation leader and reference site for Rosetta.

The Ex Libris Rosetta preservation system is an application that will allow Binghamton University to replace the existing digital repository it is using (ContentDM and ContentPRO & Encore) and integrate its library holdings with Ex Libris Primo, which will serve as the front end application.

### Try:

[http://bingprimo.hosted.exlibrisgroup.com:1701/primo\\_library/libweb/action/search.do?vid=BING](http://bingprimo.hosted.exlibrisgroup.com:1701/primo_library/libweb/action/search.do?vid=BING)

When you search under 'Local Digital Collections' you can see all the materials coming from Rosetta.

## ETH-Bibliothek:

### Executive Summary

Founded in 1855, it today offers researchers an inspiring environment and students a comprehensive education as one of the leading international universities for technology and the natural sciences.

ETH Zurich has more than 15,000 students from approximately 80 countries, 3,400 of whom are doctoral candidates. Around 400 professors teach and conduct research in the areas of engineering, architecture, mathematics, natural sciences, system-oriented sciences, and management and social sciences.

Through its collaboration with Ex Libris and the implementation of Rosetta, ETH Bibliothek's project on digital preservation is focusing on the preservation of research data in a well-defined and well described form in an environment which allows for both short to medium term re-analysis (supporting good scientific practice) and re-use by the owner and by third parties as well as for long-term interpretability

of data. Apart from research data, administrative documents and records from ETH Zurich's administration and archives and library objects from ETH-Bibliothek have to be catered for by a digital preservation solution.

**The key objectives are:**

- Provide long-term digital preservation of ETH-Bibliothek digital collections
- Preserve and give access to ETH research data
- Act as a digital preservation leader in the field of research data and reference site for Rosetta.

The Ex Libris Rosetta digital preservation system enables ETH-Bibliothek to provide long term preservation and archiving of collections stored in different systems (Fedora, e-rara, e-pics and more) and ensure their ongoing accessibility.