Rosetta
A digital preservation system

PASIG Meeting | July 2010

Ido Peled, Product Manager
What is Rosetta?

A complete preservation solution that addresses the ever-growing need to preserve the digitally-born and digitized materials stored at academic institutions, research organizations, and government institutions, ensuring access over time to information in digital formats.
Rosetta Timeline

- The National Library of New Zealand went live end of October 2008
- Version 1.0 was released January 2009
- Version 2.0 was released for beta testing December 2009
- Version 2.0 has just been released May 2010
- Version 2.1 is scheduled for release November 2010
- Version 2.2 is scheduled for release August 2011
- Version 3.0 is scheduled for release June 2012
Major Customers

- National Library of New Zealand
- Bavarian State Library
- National Library Board Singapore
- Major religious institution based in Utah
- Goportis Consortium
  - German National Library of Science and Technology
  - German National Library of Economics
  - German National Library of Medicine
Rosetta Key Features

- Complete OAIS Implementation
- Active Preservation
- Scalable
- High Data Integrity
- Open & Integrative
- Web Interface
- OTB Configuration
- Secure
Trends

- Billions of Records
- Complex Material
- Digitized to Digital Born
- Interactive Experience
- Newer Technologies
Current Projects

• Scalability projects
• Integration with various repositories
• Storage medium preservation
Collaborations – Rosetta Advisory Group

Strategic collaboration between Ex Libris and the advisory group members on the ongoing design of Ex Libris Rosetta

Allow members to share knowledge and collaborate with other preservation-focused institutions to advance preservation concepts, develop expertise, and help to define the solutions that will be created for, and incorporated into Ex Libris Rosetta
Thank You!

Ido.Peled@ExLibrisGroup.com