PeDALS Persistent Digital Archives & Library System

Richard Pearce-Moses

Deputy Director for Technology & Information Resources Arizona State Library, Archives and Public Records

A Word from Our Sponsors

- Library of Congress National Digital Information and Infrastructure Preservation Program (NDIIPP)
- Institute for Museum and Library Services

Project Partners

- Arizona
- Florida
- New York
- South Carolina
- **D** Wisconsin

Technical Goals

- To develop a curatorial rationale to support an automated, integrated workflow to process collections of digital publications and images
- To implement "digital stacks" using LOCKSS as the basis of an inexpensive storage network that can preserve the authenticity and integrity of the materials.

Additional Goals

To build a community of shared practice that meets the needs of a wide range of repositories

- For best practices
- For resource sharing

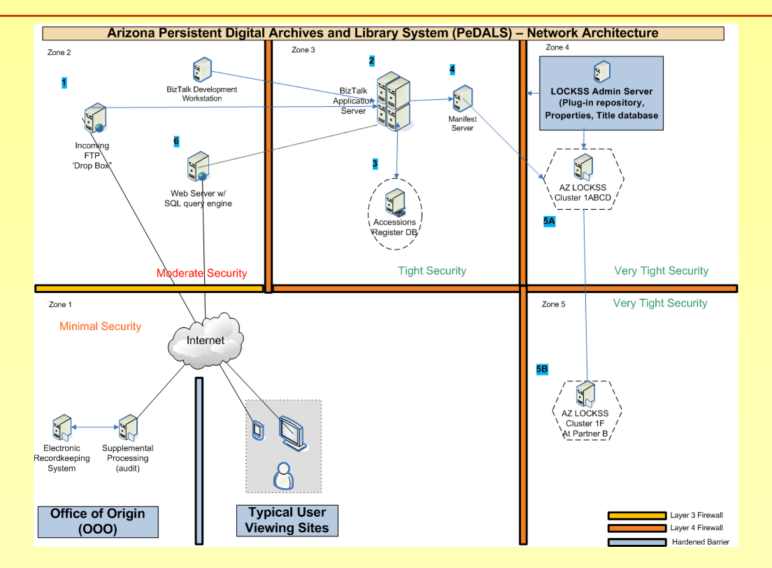
To remove cost barriers by keeping costs as low as possible

Curatorial Rationale

Transformation of traditional, paper-based practices into the digital arena

- Appraisal
- Acquisition
- Arrangement and description
- Housing and storage
- Reference and access
- Preservation

Architecture and Data Flow



For more information

http://rpm.lib.az.us/PeDALS/

 Principal Investigator
Richard Pearce-Moses rpm@lib.az.us

Project Coordinator
Sara Muth

smuth@lib.az.us