

ArchivesSpace

Building a Next-Generation Archives Management Tool

Mid-Atlantic Regional Archives Conference

October 22, 2011

Mark A. Matienzo

Technical Architect, ArchivesSpace

What is ArchivesSpace?

- A project funded by the Andrew W. Mellon Foundation for building a “next-generation” archives management tool
- A community effort, led by the libraries of New York University, the University of Illinois at Urbana-Champaign, and the University of California, San Diego
- A “logical merge” of Archivists’ Toolkit and Archon

What is driving ArchivesSpace?

- Need for more scalable solution
- Need for improved digital object management
- Opportunity to consolidate platforms
- Need for sustainable open source software support model

How will ArchivesSpace meet these needs?

- Design and develop a new, unified system using a flexible technology framework
- Better definition of digital objects in data model
- Include functionality of both Archivists' Toolkit and Archon
- Identify “organizational home”

ArchivesSpace: A New, Unified System

- Combine best-of-breed features from AT and Archon
- Engineered for easier maintenance, administration, and extensibility
- Address needs of consortial deployments
- Enable interoperability/increased compatibility with other systems and software
- Released as open source under Educational Community License, version 2.0
- Use existing open source libraries that are under a license compatible with ECL 2.0

Criteria for Organizational Home Selection

- Provide access to both a stand-alone version of software for archives of all types and sizes, and a version for consortia, or large institutions, to host on behalf of their constituencies
- Facilitate ongoing maintenance and enhancements, including community contributions
- Support a governance structure and a fee-based membership structure
- Encourage the development of a healthy ecosystem of partners that provide supporting services for ArchivesSpace

When will this next-generation tool be ready?

- Currently solidifying requirements, selecting software development vendor, and identifying “organizational home”
- Development scheduled to begin in January 2012
- Current support for archival workflows is provided by Archivists’ Toolkit and Archon
- Migration paths from each existing tool included in project plan

Work Plan (1): 2011

- Organizational, Governance, and Sustainability Planning (April – June 2011)
- Background and logistics (March – September 2011)
- Data Model (April 2011 – October 2011)
- Programming Procurement (May 2011–December 2011)
- Organizational, Governance, and Sustainability Home Finalized (July – December 2011)

Work Plan (2): 2012

- Core Programming (January – May 2012)
- Activate Governance Body (January – June 2012)
- Archives Functional Programming (April – October 2012)
- Identify and Select Operational Support Plan (July 2012 – January 2013)
- Import/Export/Reports (August – November 2012)

Work Plan (3): 2012-2013

- Build Management and Usability Testing (March 2012 – February 2013)
- Develop Marketing, Communication, and Outreach Plan (June 2012 – February 2013)
- Beta Testing and Rollout (November 2012 – February 2013)
- User & System Documentation (June 2012 – February 2013)
- Support Migration of Existing Archivists' Toolkit/Archon Installations (June 2012 – February 2013)

Project Team (1)

- Steering Committee: Luc Declerck, David Millman, Beth Sandore
- Technical Architect: Mark Matienzo
- Development Manager: Katherine Kott
- Archivists: Chris Prom, Scott Schwartz, Brad Westbrook
- Senior Software Developer: Joe Pawletko

Project Team (2)

- Build/Release Management Team: Brian Tingle, Adrian Turner
- Migration Facilitators: Nathan Stevens (AT), TBA (Archon)
- End-User and Systems Documentation Specialist: Annie Ross
- Developer: TBA (RFP has been issued, vendor responses submitted, evaluation is underway)
- Consultants
- And YOU!

For more information and to participate

- ArchivesSpace website
 - <http://www.archivesspace.org/>
- ArchivesSpace Google Group
 - <http://groups.google.com/group/archivesspace/>

Thank You!

mark.matienzo@nyu.edu