

ILS INDUSTRY REVIEW 2010/2011



- New and Open Systems, separate from OPAC
- Focus on Fulfillment, patron driven
- •Combined Workflows, including digital asset management
- Cloud Computing
- Scalability



- ExLibris/Alma
- Kuali Foundation/OLE
- Innovative Interface/Sierra
- OCLC/Web-scale Management Services







Alma FAQs

The Alma library management service and its Benefits - FAQs

The Next-Generation Library Services Framework

Ex Libris Alma supports the entire suite of library operations—selection, acquisition, metadata management, digitization, and fulfillment—for the full spectrum of library materials, regardless of format or location.

Unified resource management: Alma supports the entire suite of library operations for print, electronic, and digital resources

Collaborative Metadata Management: Alma brings highquality, shared metadata into the resource management environment in a unique, hybrid model that balances global sharing with local needs

Smart Fulfillment: Alma provides fulfillment services to users in terms that are easy to understand, while using unified workflows and analytics capabilities to streamline and optimize fulfillment workflows

Optimized resources and data: Alma simplifies library workflows by using a unique automated business processes and shared data

Cloud-based service: Offered as a cloud service to increase the return of investment and reduce the total cost of ownership of the library's infrastruland to provide access to shared data and services

Intelligent collection development: Alma allows you to maximize you collection development budget with selection, acquisitions, and evaluation processes informed by usage information, cost per use, and the holdings collections.

Ex Libris open platform: Using web-based, open interfaces, Alma can integrated seamlessly with other systems including external campus sys and libraries can develop adapters and plug-ins to meet their institutions' needs

ExLibris Alma Library Management Services / URM (Unified Resource Management)/Primo

http://www.exlibrisgroup.com/category/AlmaOverviewhttp://www.exlibrisgroup.com/category/URM ResourceCenter





Kuali OLE seeks to develop the first system designed by and for academic and research libraries for managing and delivering intellectual information.

A community of partners will deliver an enterprise-ready, community source software package to manage and provide access not only to items in their collections but also to licensed and local digital content. Kuali OLE (pronounced oh-LAY, for Open Library Environment) features a governance model in which the entire library community can collaborate to own the resulting intellectual property.

TOPICS

PRESENTATIONS/PUBLICATIONS

DATA DICTIONARY

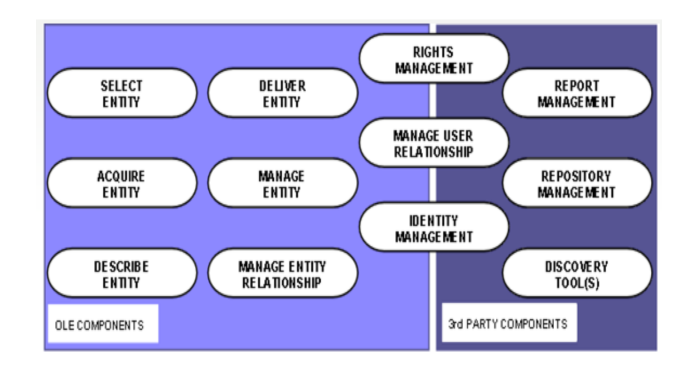
SYMBOL DICTIONARY

NEWS BLOG

Kuali OLE

http://kuali.org/ole
http://kuali.org/OLE/Timeline









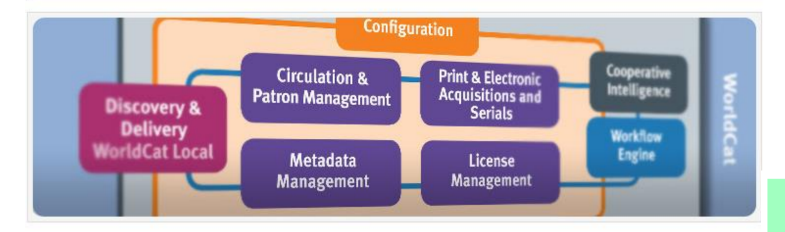
Innovative Interfaces (III) Sierra/Encore http://sierra.iii.com/





Web-scale Management Services

The first cooperative management service for libraries



We see OCLC Web-scale Management Services as a way to bring improvements and efficiencies to our staff functions in the areas of acquisition, processing, and circulation support. Moreover, a web-based approach makes sense to us; we want to manage information, not hardware."

Mark Roosa, Dean of Libraries, Pepperdine University (Web-scale pilot participant)

OCLC Web Scale Management Services

http://www.oclc.org/webscale/

ILS INDUSTRY REVIEW 2010/2011

