

#### A New Frontier

Timothy McGeary
Team Leader, Library Technology
Lehigh University

#### **OLE Project Participants**

Duke University (lead)

Columbia University

Lehigh University

Library & Archives Canada

National Library of Australia

**Orbis Cascade Alliance** 

University of Pennsylvania

University of Chicago

University of Florida

University of Kansas

University of Maryland

Vanderbilt University

**Rutgers University** 



## **OLE Project Vision**

http://oleproject.org/overview/project-scope/

- Flexible, Adaptable, Community-developed
  - Managing libraries that support research, teaching, and higher learning
- Improvement beyond the ILS
  - Format and resource agnostic integrate print and electronic, books and journals and videos, special collections, etc.
- Service-Oriented Architecture
  - Re-usable design, module based



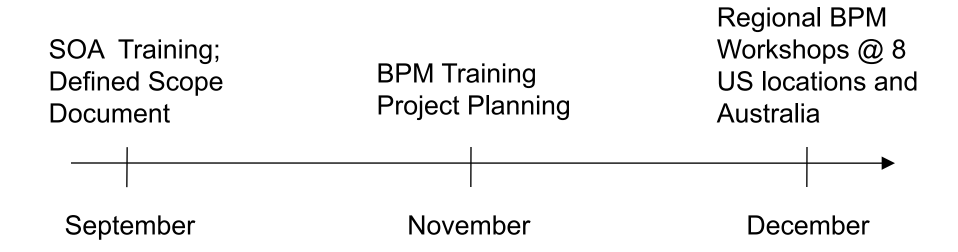
# OLE Project Goals http://oleproject.org/overview/project-scope/

- Community-based software development and governance
  - sustain, extend and integrate the framework in the academic and research environment.
- Raise the Library System to the enterprise level
  - Become a key component of the developing cyberinfrastructure (interoperability with Identity Management, ERP, CRM, Course Management, etc.)
- Complements human interactions



# **OLE Project Timeline**

http://oleproject.org/overview/project-timeline/





# **OLE Project Timeline**

http://oleproject.org/overview/project-timeline/

**OLE Project meeting** to refine models; OLE Project team meets; Define OLE core services; BPM modeling begins; First validation Conference call with **NLA Services Framework** Workshop held at CIO, Library Directors, adopted as foundation Georgia Tech and Senior IT February January March



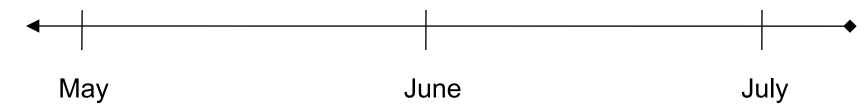
#### OLE Project Timeline http://oleproject.org/

overview/project-timeline/

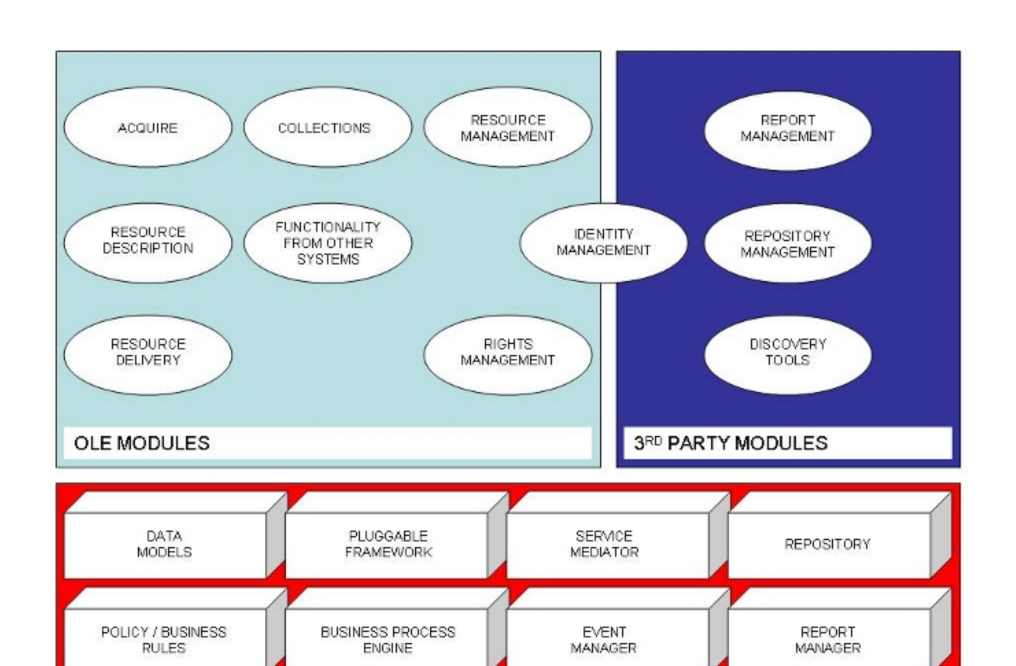
OLE Project team to develop draft document of Open Library Environment requirements

Publish draft version of design document for community input

Publish final design document







OLE CORE ENGINE

### Connecting with Other Projects

- OLE is defining the core Service-Oriented architecture
- We are reaching out you!
  - to learn from your experiences
  - to seek ways that the Open Library Environment might integrate with your projects

http://oleproject.org/2009/02/24/ole-project-related-applications-survey/







# Thank you

Questions?

http://oleproject.org

Tim McGeary
tim.mcgeary@lehigh.edu
GoogleTalk/Yahoo: timmcgeary

