Memberships of the LiLI-Z and ILL committees

LiLI-Z
- Ruth Funabiki (Chair)
- Paul Krause
- Dawn Wittman
- Paul Holland
- Rand Simmons
- Frank Nelson
- Marcia Beckwith

ILL
- Kay Flowers (Chair)
- Tom Olsen
- Karen Ganske
- Joe Reiss
- Ann Joslin
- Sue Walker

Interlibrary Loan systems
- U of I uses OCLC’s Direct Request / CLIO
- ISU may purchase Endeavor’s system
- BSU local system based on Access – may purchase a system

ILA Presentation / Exhibit
- LiLI ILL Committee will present its Direct Borrowing Agreement (Reciprocal)
- LiLI-Z Committee will demo the Virtual Catalog LiLI-Z

Dan will work exhibit

Virtual Catalog (LiLI-Z)
http://lili-z.boisestate.edu/servlet/idaho

- add link to Library of Congress
- link to consortia members (e.g., LYNX! CIN)
- link to web catalogs

Ask Blue Angel to explain the indexing behind various searches

Holdings are appearing in MARC record when downloaded (BSU)
Want to add as many libraries as possible

Small libraries should be encouraged to make their holding available (20%-40% of collection might be unique)

Most efficient way for libraries to automate is to join a network

Virtual Catalog – What do we want?

(RFI to Fretwell Downing regarding its VDX software and similar products from other vendors)

http://www.fdgroup.com/fdiusa ($60,000 one library $90,000 2 to 9, $115,000 10-19 - $30,000-35,000 hardware $20,000-25,000 installation, 25% maintenance)

Pigasus ($16,000 one library)

http://www.pigasus.com

Illiad ($20,000 one library)

Straight ILL system – marketed by OCLC and others

CLIO

Blue Angel Technologies

RFI specifications
Able to search both Z39.50 and web (OPACs) servers
Integrated interlibrary loan
Shared patron database
Windows NT preferred
Number of target servers?
Search GILS
Search LiLI databases
Museums, photo archives…
Configurable in order for each library to customize routing
Data gathering and reports
At the state level
By individual library or library system
Standards addressed (ISO)
Shopping cart approach
Web accessible
Each patron can customize search
Customizable web interface
Cost
Hardware requirements

Profiles

Compare Z Texas and Bath Z39.50 profiles
Probably will adopt Z Texas Profile
Does ALA have a Z39.50 profile preference?
Look at Library of Congress web site
Delay decision until next meeting
Purpose – encourage vendors to conform

Look at
http://www.unt.edu/wmoen/Z3950/MARC21Indexing/Z3950MARCIndexing.htm

Standards of indexing
What fields and subfields should be searchable

Other standards to be investigated
ILL standard
Circulation standard
MARC21

GILS
Indexing government web pages
Dublin Core metadata
Create record and embed metatags in the HTML
Searchable by commercial web engines
Database covering paper and electronic records
Integrating records into automated library systems

Task Force Chair
Janet Higgins
(rotate yearly – can serve multiple, adjacent terms)

Liaison to LiLI Board (and LiLI-Z Committee)
Dan Lester
(rotate yearly – can serve multiple, adjacent terms)

Work plan
Priorities
RFI for Virtual Catalog/ILL Management system
Further development of the LiLI-Z
Adopt profile for Z39.50
Evaluate technology for GILS

Next Steps

Read Z profiles
Rand will draft RFI for the Virtual Catalog
Task Force will review RFI and evaluate
Check with Blue Angel Technology regarding LiLI-Z
  Interlibrary loan component
  Holdings (call number and owning library displayed)
  Merged sets as an option
Dan make HTML changes to LiLI-Z

http://jake.med.yale.edu

indexing title lists covered by databases

Next date

  Check for early December date

Meeting evaluation

  Liked room
  Getting out for lunch