

NCIP Toolkit

- ✓ Extends ILS circulation status in real time
- ✓ Allows users to place ILS circulation requests without leaving the XC user interface
- ✓ Works with many popular ILSs
- ✓ Sets up easily

eXtensible Catalog is open source, user-centered, next generation software for libraries. It comprises four software components that can be used independently to address a particular need or combined to provide an end-to-end discovery system to connect library users with resources.

XC NCIP Toolkit – Take Control of ILS Circulation Functionality

Unlock the circulation functionality of many popular ILSs in real time. This toolkit provides live circulation status display, circulation forms submission, and ILS authentication for XC and other applications that work alongside your ILS.

Features

- Enables XC's Drupal discovery interface to communicate with an ILS in real time.
- Adds an NCIP interface to the ILS, which forms the foundation for communicating circulation data with other applications.
- ILS-specific drivers have been created for use with Voyager, Aleph and III systems, and this list is growing.
- Java developers can extend the included NCIP feature set to any ILS.
- Meets the Level 3 requirements of the Digital Library Federation's ILS Discovery Task Force (ILS-DI).
- Fully documented and easily set up by an ILS system administrator - no programming skills required.

For more information:

www.extensiblecatalog.org

Randy Cook, Director of Community Development
rcook@library.rochester.edu
585-273-2042

Other Contacts:

Jennifer Bowen, XC Principal Investigator
jbowen@library.rochester.edu
585-275-0004

David Lindahl, XC Principal Investigator
dlindahl@library.rochester.edu
585-273-1340

Nancy Fried Foster, XC Principal Investigator
nfoster@library.rochester.edu
585-273-5036

Download at <http://code.google.com/p/xnciptoolkit/>