



TIND ILS



Cataloging. An advanced cataloging module is provided. The module allows for autocomplete of fields such as authors and subjects. Linking of authority records is also supported. Revision history is available for all edits. MARC templates can be customized for efficient cataloging.



Circulation. The circulation module has the ability to manage loans, holds, renewals, recalls as well as the ability to generate (automated) overdue notices. Multiple library branches are supported. Loan rules can be set up based on location, item type and patron type. Flexible loan lists ensure efficient circulation management.



OPAC. A modern and easy-to-use OPAC is provided. Indexes can be set up and customized. Users may perform searches using a simple or advanced search interface. Additionally, it may be customized which fields that are displayed to the public and which that are visible to administrators.



Acquisition. A vendor database allows for administration of vendors. Administration of acquisitions is possible through a special acquisition workflow, allowing for tracking of on-going acquisition (status, vendor, items) as well as providing historical overviews over previous acquisitions and orders.



Resource Sharing. The software supports workflows and integrations for resource sharing such as interlibrary loan. The software can be set up with OCLC Connexion to access OCLC WorldCat Services, as well as various ILL systems through the NISO Circulation Interchange Protocol (NCIP).



Access. User and access rights are administrated through the access module. Roles, groups and rights can be set up to define administrator access (limited by module) as well as public access and restrictions. Access may be defined on individual record level or per group of records (collections).



User profiles. Every patron has a personal profile, allowing then to get a full overview of their current and historical loans and holds, as well as directly renew ongoing loans.



Statistics. Full overview of circulation, inventory and asset statistics. Set up customized analytics and export directly to excel or CSV for further analysis. Also comes with Piwik analytics to track user traffic.



Batch upload. Upload metadata batches of MARC21, CSV or MARCXML records via a web interface. Uploads may add new records or replace, correct and/or delete existing records.



Batch editor. Powerful editor to make changes to existing records in the database, without needing to download/upload metadata. Changes can be done in specific MARC fields and are based on regular expression filtering.



Z39.50. Seamlessly ingest records from external databases leveraging the Z39.50 protocol. Records are pulled in via a web interface and can be reviewed before finally ingesting them to the cataloging tool for amendments.



OAI-PMH. The harvesting module allows for metadata harvesting from external sources, as well as opening up to be harvested from other databases. This protocol can also be used to integrate with various Discovery Services.



Lists. Users may organize desired items by creating lists, and stay updated by setting up email alerts and personalized RSS feeds. Lists may also be created by administrators and made available through links or automated subscriptions.



Suppressed records. The system has the ability to suppress records either individually or per defined collection (group) of records. Suppressed records are searchable in the OPAC only to those with defined access rights.



Authorities. Support for authority records and authority search in the OPAC. The cataloging module allows for search and automated linking between records and authorities.



Collections. The system for a flexible set up of collections, organizing content thus allowing for a user-friendly searching and browsing experience.