



EOS.Web[®] Standard Modules

EOS.Web OPAC

EOS.Web OPAC allows patrons and staff to place holds, search and explore library collections from remote locations via the Internet, thereby saving patrons from having to plan a trip to the library.

EOS.Web Cataloging

EOS.Web Cataloging lets you catalog from any location via your browser, complete with the functionality needed to add, view, delete or edit a record. Plus, with PowerSearch, library staff can view records and conduct cross library searches similar

to the public EOS.Web OPAC module. A prime advantage of EOS.Web Cataloging is the notes field, which enables you to digitally enhance existing bibliographic information with abstracts or links.

The EOS.Web MARC editor is included in EOS.Web Cataloging. The MARC editor provides MARC-labeled editing screens for easy importing, exporting, adding and maintaining bibliographic records, complete with the display of valid MARC codes. A rules validation feature provides extensive, automatic error-checking of data entered in the record, improving the reliability of data entered.



EOS.Web Circulation

EOS.Web Circulation features intuitive circulation desk functions designed to facilitate the viewing and editing of both patron and item information in a logical fashion, improving service to patrons. Now you can easily check in/out multiple items with fewer clicks from the circulation desk in the library, or from a wireless bookmobile.

EOS.Web Serials

EOS.Web Serials features the library industry's most advanced issue receipt prediction technology, which easily accommodates a wide variety of regular and irregular publishing schedules, making management of journals quick and easy. This module supports serials MARC holdings and enables you to control the receipt and routing of journals, series and supplements, despite their publishing schedule or location.

EOS.Web Acquisitions

EOS.Web Acquisitions has an intuitive, easy-to-use interface that makes ordering and tracking of purchase items manageable, even for multi-institutional and multi-fund, shared acquisitions.

EOS.Web Z39.50

EOS.Web Z39.50 Client enables libraries to search other libraries using the ANSI/NISO Z39.50 protocol. Z39.50 is a mature, extensible, and powerful means for researchers to access and retrieve information.



SirsiDynix®

For more information contact us at 800.876.5484 or visit eos.sirsidynix.com