Classification Management

Classification Management provides controlled access to materials and media links based on patron or staff security levels. Now that most organizations provide easy access to enterprise information via internal intranets, there is an increased need to control access to sensitive data. Classification Management addresses the security concerns of organizations that have large amounts of information from multiple departments that they need to make searchable.
**Content Aggregator**
Content Aggregator creates a single location for congregating all of your RSS feeds. It automatically checks for new content at library-determined intervals and sends the collected information to patrons in a single email. Content Aggregator offers a comprehensive view into the online news that affects your business. Content Aggregator can collect broad news coverage across a wide range of media types, harvesting content from online news sources, blogs, and broadcast channels.

**Course Reserves**
Course Reserves enhances your library’s ability to provide an all-inclusive automated e-reserve solution. It increases library staff productivity and empowers both the library staff and its patrons to access, enter, and update course information quickly and easily.

**Electronic Content Management (ECM)**
ECM routes and maintains electronic serials. It streamlines serial receipt and retention, allows you to receive, catalogue, and circulate electronic serials easily and efficiently. Additionally, it automatically archives the issues and then routes a copy via email to a patron list created for particular journals.

**Electronic Resource Management (ERM)**
ERM manages all electronic resources and Web Subscriptions, such as electronic journals, databases, and electronic books. It completely streamlines the entire electronic resource management process, from a review cycle for the resource record, to purchasing, publishing, and renewing a resource.

For more information contact us at 800.876.5484 or visit eos.sirsidynix.com
Inter-library Loan (ILL)
Inter-library loan allows library patrons the freedom to browse and request items outside their library. It includes the ability to track both borrowing and lending functions for the library. ILL also manages the location of each book loaned, its billing status, and requests pending for items. You may also send a lending library a request to borrow, photocopy, or scan materials for use.

Indexer
Indexer provides greater access to source materials that need to be indexed and searched, enabling you to build long-term, sustainable custom collections that are cross-searchable. Now knowledge workers can search custom document collections selected from over 250 different file types in order to get the knowledge they need to make mission-critical decisions.

IP Authentication
IP Authentication recognizes and controls user-access of your library's OPAC. It easily and quickly identifies the user's unique identity and location on the Internet. You decide which IP addresses are authorized to access your Web OPAC. With IP Authentication, your patrons may safely access your OPAC from any authorized IP address.

KnowledgeBuilder
KnowledgeBuilder classifies “unstructured information” that is not a good fit for a typical bibliographic record, such as a legal work product or internal documents. Librarians can visually make available for on-the-fly, natural language searching customized databases of in-house defined taxonomies for your unstructured information, even if the files are not stored in the EOS database.

Media Bookings
Media Bookings allows libraries to set up events and meetings in a single location. You can create meetings that reserve audio/visual materials, add any items in circulation to a meeting, and receive alerts on check-outs and due dates.

Radio Frequency Identification (RFID)
RFID provides for rapid check-in and checkout of books, serials, files and other items. It automates material transfers to provide up-to-the instant accuracy when you need to locate and retrieve those materials. With RFID, you'll never lose another book, CD, video, journal or any other item again!

For more information contact us at 800.876.5484 or visit eos.sirsidynix.com
Reference Tracking
Reference Tracking enables libraries to track and coordinate the hundreds, if not thousands of research requests received via telephone calls, letters, e-mail messages, and faxes from around the world. These requests range from short factual requests, to in-depth and time-consuming reference questions. Reference tracking assures service continuity of research requests by providing a flexible, automated reference query recording system.

SIP2/3M Selfcheck
Selfcheck enables patrons to be self-sufficient with the ability to check-out items. Selfchecks helps improve service to patrons and reduce costs. It enhances existing circulation methods and procedures.

SSL Encryption
High-Security Transport Layer Encryption runs on a dedicated SSL server with a registered sub-domain name. Its purpose is to encrypt data during its transmission to and from the user to their data, which is hosted in our data center. The method provided for encryption of data over the Internet for EOS.Web activity, uses SSL, 40-bit or 128-bit encryption, dependent on specific client requirements.

Web Services
Web Services operate in the background of EOS.Web, providing for the sharing of business process applications from server to server, enabling libraries to retrieve and share search results delivered from the search interface. Web Services also allows Authority, Bibliographic, and Patron records to be retrieved, added, updated, and deleted via XML.

For more information contact us at 800.876.5484 or visit eos.sirsidynix.com
**EOS.Web Network**

Through EOS.Web Network, cloud hosted EOS libraries can optionally participate in the EOS.Web Network community, making their catalogs available to other EOS.Web cloud hosted libraries. Databases from other libraries in the community can be added to your EOS.Web Network and your databases may be added to other EOS.Web libraries. Participation in the EOS.Web Network is easily managed from a simple set-up page.

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