

SLS圖書館系統

For School, Special and Small-Sized Libraries

<http://www.sls.org.hk/>



SLS Software is a library management system developed by a voluntary group of professional librarians since 1991. It is specially designed for small and medium sized libraries, including school, special, government, church and university libraries. Currently there are more than 500 users located in Hong Kong, Macau, China Mainland and Australia.

SLS Software includes everything you need to get your library running smoothly and effectively. You can install the system either on a standalone computer, on a local area network (LAN) or on your Intranet.

SLS Software supports international standards, including MARC21, MARCXML, ISO2709, Unicode and SOAP. With the internationally adopted MARC standards, you can easily interchange records among other standard library systems. In addition to the support of bilingual interfaces, SLS Software is Unicode enabled. This means your catalog can contain records in multiple scripts, including traditional and simplified Chinese, Japanese, Korean, European diacritics, etc. Using SOAP technologies, client programs can communicate the web services mounted on the SLS system.

SLS Software

Online Public Access Catalog. Search the library catalog by a rich set of search methods. View your own circulation records, reserve library materials, and give suggestions online.

Circulation. Provides a flexible environment for defining local loan rules and other circulation-related parameters. Allows check-out, check-in, renewal, holding items, and fines management. Import patron records from external systems, such as from Hong Kong Education Department's SAMS. A rich set of circulation statistics, reports, and notices is available.

Catalog Maintenance. Bibliographic records are displayed and stored in MARC 21 format. You only need to enter a title once. Copies and volumes information are separately stored as attachments. Users that are not familiar to MARC standards can create and update bibliographic records in the form-based Simple Editor. Import and export records in ISO 2709 and XML formats. Access remote SLS databases for online copy cataloging. Provide a rich set of monthly progress reports.

Report Generator. Provide an innovative environment for constructing your own listings, reports and statistics.

Item Inventory. Automates the labour intensive exercise of library stock taking.

Reading to Learn. A web-based module specially designed for Hong Kong Primary and Secondary schools. It provides a platform for students to plan, record and analysis their reading habits and for teachers and parents to monitor and follow up on their reading progress.

System Administration. Through this user-friendly interface, library can setup parameters, codes and passwords used within the SLS Software.

Import Utilities. Use ImportWizard to convert bibliographic, item and patron data that are stored in Excel and plain text file to SLS Import Format. Use SAMS2SLS to convert FoxPro-based SAMS student data.

WebUNION is a web-based client software that allows a library consortium to create a union catalog of their member libraries. Bibliographic and holdings data can be easily uploaded to the union catalog in standard ISO 2709 format. Current user of WebUNION is the *Hong Kong School Library Union Catalog* project.

Ordering Information

If you are a Hong Kong local secondary school library, you can obtain SLS Software from Hong Kong Professional Teachers' Union (HKPTU). Contact 教協學術組 at Phone: 2780-7337, Fax: 2770-2209.

For other libraries, please contact Micrologic Technologies Ltd. (Phone: 2893-3911, Fax: 2891-8110, Email: sls@micrologic.com.hk).

For general enquiries, please send email to slsinfo@school.net.hk or read details at: <http://www.sls.org.hk/>

Technical Support Services

SLS users, whether they have obtained the software from HKPTU or from Micrologic Technologies, can now obtain a wide range of technical support services provided by Micrologic. Please contact Micrologic for details, or visit http://www.sls.org.hk/product_support.html.

