

FOR IMMEDIATE RELEASE:

SirsiDynix at the 2024 ALA Annual Conference & Exhibition

Media Contact

SIRSIDYNIX

Briana Shemroske +1 801.223.5200 briana.shemroske@sirsidynix.com JUNE 28, LEHI, UT—SirsiDynix, a leading provider of library technology solutions, is pleased to announce that they will be exhibiting at the 2024 ALA Annual Conference & Exhibition, the largest library event of the year.

Held at the San Diego Convention Center from today, June 28, through Monday, July 1, this conference comes on the heels of a particularly productive quarter for SirsiDynix. The company forged partnerships with Library Market (booth #341), Recollect (booth #336), Research Solutions, and WT Cox (booth #1419), providing customers with dynamic choices for managing events, digital assets, article delivery, and subscription services. SirsiDynix also introduced several initiatives designed to accelerate functional enhancements to both new and existing products.

To explore this latest batch of updates and see how they apply to the offerings below, SirsiDynix encourages conference attendees to visit booth #841.

 CloudSource: A revolutionary content and discovery services platform that unites the ever-expanding index of global OA and OER materials with licensed and on-demand resources.

Development spotlight: CloudSource+, the latest addition to the CloudSource family, will release at the end of June. In addition to bringing more than one billion resources from subscription databases and journals to the existing CloudSource index, this rich discovery solution will also offer collection management tools, support for on-demand fulfillment, and COUNTER usage statistics for OA and licensed resources.

To see how CloudSource can transform the collection development process by helping libraries put one-click OA resources first, register for a demo on June 29, June 30, or July 1.

BLUEcloud Core: Comprised of three intuitive cloud-based modules—
 BLUEcloud Circulation, BLUEcloud Cataloging, and BLUEcloud Acquisitions—
 this multitenant system expands possibilities for staff and users at single sites,
 large consortia, and every variation in between.

Development spotlight: BLUEcloud Circulation, SirsiDynix's comprehensive webbased circulation solution, is ready for use, at no cost, for current BLUEcloud customers. To learn how it can help library professionals effortlessly manage



Media Contact

SIRSIDYNIX

Briana Shemroske +1 801.223.5200 briana.shemroske@sirsidynix.com patron data, checkouts, check-ins, holds, and other everyday tasks—and preview what's next—stop by the SirsiDynix booth for a demo.

- BLUEcloud Mobile2: Built on powerful new shared services, this brand-new
 mobile discovery application offers a fully integrated, customizable, and
 dynamic experience that empowers patrons and staff and carries libraries into
 the future.
- BLUEcloud Discovery: Currently in development, this cloud-based, nextgeneration platform will help library professionals and their users take charge of the discovery experience like never before. Once released, it will deliver powerful search capabilities, enhanced user engagement and communications opportunities, streamlined administrative workflows, customizable design components, and more.
- OSAS: A unique, new service that helps system admins tackle routine to-do list items—such as on-demand reports, policy changes, and weekly user loads—and shift their focus to the needs of patrons and stakeholders.

About SirsiDynix

SirsiDynix believes in the power of libraries. Transforming and shaping their communities every day, that power inspires us to connect people with knowledge at more than 20,000 libraries worldwide. SirsiDynix technology combines relevant resources with the Best Library User Experience (BLUE). With our Best-of-Breed approach, SirsiDynix gives libraries the greatest and most expansive range of options for their software. Complemented by the most experienced training, consulting, and support staff in the industry, SirsiDynix helps libraries to reach their highest potential while serving their communities. To find out more, visit www.sirsidynix.com.