Less Hardware.
Less Cost.
More Possibilities.

Discovery   8-13
Procurement   14-17
Resource Mngmt   18-22
Fullfillment   23-26
Experience BLUEcloud Campus

BLUEcloud Campus is a next-generation Library Services Platform (LSP) that helps your library do more with less—less hardware, less maintenance, and less cost.

By creating a bridge between stable, open databases and modern cloud architecture, BLUEcloud increases your library’s possibilities. BLUEcloud’s modern tools for digital discovery, resource management, and staff operations give you the freedom to do what you do best: organize and deliver information to your users.

BLUEcloud’s flexible architecture gives your library the benefits of modern cloud technology. No matter the size of your academic library or the number of libraries in your consortium, BLUEcloud scales to fit your needs, boosting your efficiency through web-based products and robust functionality.

Wherever you are on the road to the cloud, BLUEcloud Campus is for you:

BLUEcloud Campus integrates effortlessly with current SirsiDynix databases. If you run Symphony or Horizon, you get the benefits of BLUEcloud in your maintenance plan, without extra costs or a painful migration.

BLUEcloud brings the cloud to your local servers. If you’re not ready to switch to SaaS, you can still use BLUEcloud Campus.

Get an even better BLUEcloud experience with SirsiDynix SaaS. By choosing SaaS, you eliminate server maintenance, strengthen your security, and get faster updates for your BLUEcloud apps.

With BLUEcloud, you have all the tools you need to give your patrons the Best Library User Experience possible—the rest is up to you.
BLUEcloud Central opens your library’s doors to modern management.

Through a single login, BLUEcloud Central launches all of your BLUEcloud products from one place, boosting productivity and saving you from administrative headaches. Easily create institutional policies, manage your digital resources, and assign staff roles to meet the unique needs of your library and staff.

Need to extend your reach to other libraries? No matter if you’re a single library or a consortium, BLUEcloud Central brings every aspect of your system under your control. So, whether you need to set up bibliographic templates in BLUEcloud Cataloging or create a new policy for all of the libraries in your consortium, BLUEcloud Central makes it simple to manage your library the way you want.

Universal access is not the only thing that adds flexibility to your library or consortium—so does BLUEcloud Central’s mobile-friendly interface. Easily administer all of your library’s needs through your mobile device, laptop, or tablet, wherever you are, whenever you’d like.
BLUEcloud Analytics
In the age of Big Data, every major funding decision must be justified by numbers—even in libraries. BLUEcloud Analytics gives you all the tools you need to show your library’s worth to decision makers.

Unlike other reporting tools, BLUEcloud Analytics automatically harvests even the largest datasets in minutes—no manual importing or waiting days for an accurate report. Instead, you can respond quickly to the results you discover.

BLUEcloud Analytics doesn’t constrain you to standard reports. For high-level dashboards or drilled-down details, create tables and charts with any data your library tracks. Not sure where to start? Customize a delivered report by dragging and dropping the data you need.

BLUEcloud Analytics also carefully controls access to your library’s information. Choose which reports each user can see, and specify editing privileges. Or keep your reports private and send the results through interactive files. Either way, you can share insights while keeping your data safe. With this data on your side, you’ll be ready for the next budget meeting.

Worried about your patrons’ privacy in the cloud? You can disable personally identifying information (PII) from BLUEcloud Analytics.

Run powerful reports to find undiscovered meaning in your data
Discover new ways to display your data for in-depth analysis
Filter your data with simple checkboxes and sliders
Drag and drop the data you want to analyze into your report

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Unifying Tools
Today’s libraries must do more than bring patrons into the library—they must bring the library to their patrons. BLUEcloud Discovery apps target your users where they are—web, mobile, and social media—to bring them digital and physical results.
Enterprise with EDS

With SirsiDynix Enterprise, your patrons can discover the full breadth of your library’s collection. A single Enterprise search returns results from all of your databases, interfiled both digital and physical results in the same hit list.

Enterprise’s interface is intuitive even for students without advanced searching skills. Fuzzy matching offers a Google-like search, and tailored search facets narrow results in a way that students understand. No matter their search experience, patrons can find what they’re looking for.

Enterprise also integrates with eResource Central and EBSCO Discovery Service so users can download eBooks, eVideos, eAudiobooks, and full-text journal articles with just one click—whether they’re on- or off-campus. Enterprise also displays EDS research starters for commonly searched topics. Instead of sorting through multiple databases, students can start and end their online research from Enterprise.

Virtually everything in Enterprise can be customized. With a built-in content management system, Enterprise makes it easy to incorporate your school’s logo and colors, and to use custom CSS and HTML to design as many pages as you need. Or bypass complex code entirely with Enterprise’s WYSIWYG editor. All Enterprise settings can be associated with different search profiles, so you can target Enterprise to multiple audiences or libraries in your system.

From search to discovery, use Enterprise to tailor your library to your users’ needs.

Discovery Add-ons

BLUEcloud Campus turns Enterprise into a one-stop research center. Research management tools like eResource Central (eRC) and Portfolio feed directly into Enterprise, so students can see everything your library has to offer.

eResource Central

eRC brings eBooks, audiobooks, and more straight to the discovery interface your users trust, from the vendors you know best—all through a single click. Because of eRC’s scalable framework for vendor development, eRC integrates with more content providers than any other digital content management tool, and we can add new vendors fast.

Portfolio

Portfolio organizes your PDFs, images, and other digital assets, and displays them through Enterprise, interfiled with other search results. And, through integrated Optical Character Recognition (OCR), Portfolio indexes previously unsearchable items, displaying your scanned documents where patrons can see them. Portfolio’s flexible metadata format manager lets you implement the metadata standard that best supports your collections. You can even harvest other collections (or let other libraries harvest your collections) using the Open Archives Initiative (OAI-PMH) tools. Give your digital assets the spotlight they deserve.

Enterprise's interfiled results present the user with both catalog and EDS results together with facets in an intuitive way.
All BLUEcloud customers get the basic BookMyne app for free. What’s stopping you from joining the mobile revolution?

Social Library
How can late-night procrastination turn into a research session? Social Library brings your library’s resources to every student’s most visited website: Facebook. With SirsiDynix Social Library, your library’s Facebook page becomes a full-access catalog, research tool, and community hub.

Through a fully native Facebook application, your users can search, place holds, view, and discuss physical and digital materials within a social interface they’re familiar with.

To help share your catalog on Facebook, your library will also receive the Social Library Marketing Kit. Complete with customizable posters and brochures, the kit gives you all the tools you need to take your Facebook page up a notch and increase your social presence.

Linked Data
Linked data brings a new level of convenience and visibility to your library. Through BIBFRAME, your library records are structured so that search engines such as Google can glean essential item information and display it in meaningful ways. In other words, your metadata becomes relevant in internet searches, allowing a patron to search “Ulysses” in Google and see that copies of the book—and guides to reading it—are available at your library.

BookMyne/BookMyne+
The mobile revolution is here. Mobile devices are now the most popular way to consume digital content, and most of your patrons own them. It’s time to bring your library to smartphones.

The BookMyne apps for iOS and Android give users access to their library accounts on the go. BookMyne is developed using HTML5 tools, so users without an iOS or Android device can connect from any browser. Whether they’re on a bus or at the beach, patrons can search your collections and place holds on titles. They can also create bookshelves to organize their favorite titles or their to-be-read lists.

BookMyne also makes it even easier to consume eResources. When BookMyne is combined with eResource Central, patrons can download eBooks on the same device they’ll use to read them—all without navigating to a confusing third-party interface.

If you want to bring your own style to your library’s mobile platform, upgrade to BookMyne+. You can customize BookMyne+ to reflect your library’s branding and add extra content like RSS and Twitter feeds.

DID YOU KNOW?
58% of all adults own smartphones. Among college-aged adults, this number is 83%.

An increasing challenge for academic libraries is information glut. Information is available from so many resources that it’s hard to determine what to buy—let alone how to get it quickly enough to satisfy researchers. BLUEcloud Campus Procurement tools are developed to get the right resources into the hands (or screens) of your users as quickly as possible.

Procurement

Marketplace

As your library’s resources become more diverse, you need a powerful hub to manage your various collections. BLUEcloud Marketplace gathers librarian-vetted bib records, vendor information, ejournal records, and other great web resources in one place, so you stay organized.

Global Vendors
Cut down your research time in acquisitions. Global Vendors uses APIs to bring your vendors’ information directly into BLUEcloud Campus. No more switching browser tabs to compare prices; just search for a title in BLUEcloud Campus to see live availability, pricing, and fill times across all your vendors.

Global Titles
Get ready for a new age of library data. Global Titles links bib records into BLUEcloud Campus without adding them to your database. From detailed selection lists to a more helpful discovery interface, Global Titles gives you a richer LSP without extra maintenance costs.

CloudSource
When you do add items to your catalog, you can download them from CloudSource. CloudSource records are created by the real experts: librarians. CloudSource will gather bib records from the Library of Congress, libraries, and other resources around the world and put them to the vote. Librarians like you will choose the best versions of each record, which you can download to your database, modify, and reupload as you see fit.

CloudSource also sets the stage for BIBFRAME and the linked-data model. BIBFRAME makes your data more accessible and lets search engines point users to your collections. Though your patrons’ research may start with Google, it will likely end at your library.

With Global Titles, your library can become the first—and last—place patrons go to find materials. Users can search BLUEcloud Discovery Tools without hitting any dead ends. Even if a title isn’t in your collection, Global Titles will still display it in the hit list. From this search result, patrons can easily request the title or buy it themselves.
BLUEcloud Commerce
Many students don’t carry cash anymore. Make their lives easier by accepting credit cards. BLUEcloud Commerce makes security compliance easy, so your patrons can pay with cards at the circ desk or online. With an optional service fee for online payments, your library can generate extra revenue.

Buy It Now
Help students find the best prices on textbooks while benefiting your library. When patrons search for a title in a BLUEcloud discovery tool, they’ll see the option to Buy It Now. They can then compare prices from the vendors you choose to highlight. At no extra cost to your patrons, some of the money they spend with these affiliate vendors returns to your library.

I Love My Library Card
Give your students another option for prepaid purchasing. The I Love My Library Card serves as both a library card and a prepaid debit card. If a patron uses the debit card, a portion of the card fees will return to you. Using the debit card is completely optional, so patrons can choose to give back to the library.

Need a little more help? You can double your revenue from Community Funded Services when you apply it to credit on SirsiDynix products.

BLUEcloud Selections
For academic libraries, collection development spans multiple staff members, departments, and even library sites. Coordinate this process effortlessly with BLUEcloud Selections.

Delivered with BLUEcloud Acquisitions, BLUEcloud Selections serves as the launchpad for ordering materials, getting you organized before you pay any vendors. Assign multiple staff members to each list, specify the fund categories to associate with a list, and track each list’s progress through the selection process. With these options, you can quickly transform your selection list into a detailed order.

BLUEcloud Selections will also integrate with EBSCO Holdings and Link Manager (HLM), tapping into EBSCO’s vast knowledgebase of ejournal titles and packages. With this integration, you can select ejournal subscriptions not only from EBSCO but from their competitors as well. In a future release, BLUEcloud Selections will be able to auto-generate selection lists based on information from HLM.

BLUEcloud Acquisitions
Collection development and acquisitions are more complicated than ever before. Libraries must sort through a myriad of item formats and competing vendors, new technologies, and greater opportunity to meet market demands. BLUEcloud Acquisitions reduces this complexity so you can complete every stage of acquisitions—from ordering to adding items to your catalog—in one intuitive interface.

The power of BLUEcloud Acquisitions starts with funds: instead of scattering your fund categories across loosely associated records, create clear hierarchies, as deep as you want to. Don’t stop with a fund for nonfiction science books; break it down into biology, physics, astronomy, and more.

Similarly, BLUEcloud Acquisitions gathers all your related accounts into one vendor record. Specify accounts for different order types and discounts, without adding complexity.

Most importantly, BLUEcloud Acquisitions gives your library more buying power. When libraries run different ILSes, they lose opportunities for strategic buying. Since BLUEcloud Acquisitions is in the cloud, libraries can join forces to negotiate better prices. Complete selection lists at the site level, then create orders centrally to take advantage of volume discounts.

As you order, it’s easy to compare vendor offerings by title. Rather than browsing through each vendor’s website, just search for the titles in BLUEcloud Acquisitions to see live information about availability, pricing, and fill time.

Community Funded Services

Between shrinking budgets and the high costs of digital content, your library might not have cash to spare. At no extra cost, SirsiDynix offers three Community Funded Services that help your patrons and bring money back to your library.
Resource Management

As resources for academic libraries have shifted from physical to digital, BLUEcloud Campus brings order to your work again by managing both physical and digital resources in one streamlined interface.

BLUEcloud Cataloging

With BLUEcloud Cataloging, your cataloging tasks are not only simplified—they’re enhanced.

BLUEcloud Cataloging brings metadata management tools to the cloud without sacrificing stability. Through an intuitive interface and drag-and-drop features, BLUEcloud Cataloging gives you the tools you need to efficiently catalog items while saving time and money for your library, no matter if you’re a staff member or administrator.

Cut the time you spend cataloging through easy keyboard shortcuts. A side-by-side MARC editor even allows you to quickly compare and merge bibliographic records.

Your library can also save money. BLUEcloud Cataloging draws records from SirsiDynix CloudSource, with over 20 million bibliographic and authority records from the Library of Congress. CloudSource is expanding to include contributions from other national libraries, BLUEcloud libraries, book vendors, and other resources worldwide. With high-quality records included with BLUEcloud Campus, you can cancel your subscriptions to bib-record databases.

BLUEcloud Cataloging also searches records from other parts of BLUEcloud Campus, including eResource Central and BLUEcloud eRM.
BLUEcloud eRM, Powered by CORAL

Today’s academic libraries depend on licensed digital content for up-to-date research. With all these eJournal subscriptions, you need powerful management tools more than ever. That’s why we’re expanding BLUEcloud Campus to integrate with the open-source eRM CORAL, forming BLUEcloud eRM.

CORAL is designed around customizable workflows, alerting the appropriate staff when they need to take action. Your library can choose how to use the eRM’s modules, which include:

- **Resources**: Unite the most important information from each CORAL module to get a detailed view of each subscription.
- **Licensing**: Call out the most crucial licensing terms in your subscriptions, and see all the records each term applies to.
- **Organizations**: Track all your eJournal vendors in one place. CORAL uses parent-child relationships to flexibly associate your contacts with the right organizations.
- **Usage Statistics**: Easily see which resources your patrons use most. CORAL supports industry-standard COUNTER reports and the SUSHI protocol that automatically harvests them.
- **Management**: Go paperless by storing documentation and technical papers in CORAL.

These CORAL features are available now, but the forthcoming BLUEcloud eRM will make CORAL even more convenient for your library. Through this integration, you can search for your titles within BLUEcloud eRM or from BLUEcloud Cataloging—no need to launch a separate program. BLUEcloud eRM will automatically honor the user permissions you’ve created in CORAL.

BLUEcloud eRM will harvest your subscription data directly from EBSCO Holdings and Link Manager (HLM), and will perform periodic delta harvests so your data will always be synced. Future integration will allow new selections within HLM to trigger orders within BLUEcloud Acquisitions.

With CORAL’s robust features and SirsiDynix’s award-winning customer support, you get the benefits of an open-source solution as part of a commercial, comprehensive LSP.

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**eResource Central**

Give your patrons one-click access to electronic resources, directly from the BLUEcloud Discovery apps. eResource Central (eRC) integrates with the industry’s top eResource vendors, bringing all your eBooks, eAudiobooks, and eVideos together in BLUEcloud Campus’s native knowledgebase.

With eRC, you can harvest metadata from your vendors into eRC, organize those records into collections, and sync the data with Enterprise’s discovery index, without the hassle of loading and manipulating MARC records. Since these records won’t be added to your LSP database, you won’t increase your maintenance costs with extra data storage.

Any changes you make in eRC are updated in Enterprise nightly, so your patrons can access these resources right away. Also, patrons can see real-time availability for eResources, place holds on them, and view their due dates in My Account, just as they would for physical resources.

Subscribing to digital content is only the first step in delivering it to your patrons. eRC finishes the job, putting content at your patrons’ fingertips.

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**Enterprise with eRC**

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Subscribing to digital content is only the first step in delivering it to your patrons. eRC finishes the job, putting content at your patrons’ fingertips.
BLUEcloud Serials
As the publishing industry changes, it's hard to keep track of which serials are digitally published and which are still printed on paper. To keep your patrons informed despite these changes, you need to manage your physical serials alongside your electronic titles. BLUEcloud Serials makes that simple.

No publishing schedule is too complicated to track in BLUEcloud Serials. Choose a daily schedule for your newspapers, or select specific months for the seasonal gardening magazine. Not sure when to expect a publication? BLUEcloud Serials can handle that too. If you don't receive an issue in a while, BLUEcloud Serials will automatically push claim notices to your vendor. Once you set the publication schedule, just scan an item to check it in.

BLUEcloud Serials (print serials holdings) and BLUEcloud eRM (digital serials holdings) will automatically synchronize with EBSCO Holdings and Link Manager (HLM), bringing seamless management and discovery of serial data, regardless of format.

Portfolio
Institutional repositories add incredible value to your library, but sometimes they get overlooked simply because users can’t find them. Portfolio changes that.

Portfolio is both a digital asset manager (DAM) and a discovery tool, supporting PDFs, images, videos, audio files, and more. In Portfolio 4.5, the new metadata format manager makes batch changes simple, and the new support for compound objects allows for formats like EAD and MODS. You can keep your institutional repositories in the same place as your other electronic resources.

If you already store your repositories on a local server, don’t worry about migrating. Portfolio can also manage your local digital repositories, using OAI-PMH to harvest and display the appropriate metadata in Enterprise. When patrons click on an asset, they will be redirected to your server automatically.

Finally, Portfolio interfiles your digital assets with other resources in Enterprise, so your users can easily find them. Organize your repositories, and then help your students discover the most valuable resources in your collection.

Fulfillment
Fulfillment is no longer a simple matter of circulating books from your local collections. Today’s academic libraries draw on local collections and assets, a vast array of cloud-based digital resources, and content from partner libraries. BLUEcloud Campus fulfillment apps help you deliver these valuable resources—from books to study carrels to course lists—in as few steps as possible, no matter where your users are.
Best of all, BLUEcloud Campus’s multitenant HTML5 tools give you the freedom to use BLUEcloud Circulation on any device. The app is also completely customizable, with the flexibility to control loan periods by user, item type, and more. How will you use it in your library?

BLUEcloud ILL
Fulfilling ILL requests used to be difficult. To find external materials, you would have to leave the tight integration of your ILS, crossing a virtual chasm to communicate with other libraries. BLUEcloud Campus streamlines this process by linking ILL to your other library tools.

BLUEcloud ILL extends the framework established by BLUEcloud Circulation. To easily circulate items through libraries, use BLUEcloud Campus to set up a library group that reflects your resource sharing agreement. If any of these libraries don’t run BLUEcloud, they can use NCIP tools to participate.

When students submit an ILL request, staff can see real-time availability at each library in the resource sharing group. Then they just approve and submit the request and let BLUEcloud ILL do the rest. Or if your library prefers, the request will be automatically submitted to ILL partners—no staff intervention required.

BLUEcloud Lists
Learning is no longer limited to physical books; your LSP should reflect that change. BLUEcloud Lists gives educators a tool for collecting information from diverse resources, organizing these resources into meaningful lists, and publishing the lists for easy discovery by students.

Add items to BLUEcloud Lists using a versatile bookmarklet. The BLUEcloud Lists bookmarklet harvests metadata from all kinds of resources, such as books found on Amazon, op-eds from the New York Times, peer-reviewed journal articles, and educational YouTube videos. If you can find it online, you can add it to BLUEcloud Lists.

BLUEcloud Lists also turns your professors into multimedia curators. As they write their syllabi, they can use BLUEcloud Lists to construct rich, holistic reading lists from resources across the web. When the lists are complete, authorized users can publish them to SirsiDynix Enterprise, push them to course reserves, request ILL or purchase for items outside of the library, and link them to course pages in Blackboard and other learning management systems.

BLUEcloud Course Reserves
How many times have students asked you about the reading their professor assigned? What if they could see personalized reserves directly from their library account?
BLUEcloud Course Reserves is more than an extension of circulation. Instead of just flagging items for the reserve desk, this app empowers professors and students to manage their own reserves, saving everyone time.

BLUEcloud Course Reserves extends self-service to both professors and students. Although professors can use BLUEcloud Lists to gather their course reserves, they can also select reserve materials individually from SirsiDynix Enterprise. When professors choose a reserve item, they specify when it should be put on reserve and when it should be taken off. They can also set their own loan periods for reserve titles, which you can modify or approve later.

To find these course reserves, students can search for their courses in Enterprise. But finding reserves is even easier when you integrate BLUEcloud Course Reserves with your school’s learning management system. BLUEcloud Campus will harvest a student’s courses from the LMS and find all the reserves associated with them. These materials will appear in the student’s library account, creating a personalized list of reserves, without any work from your staff.

When students know what they should read, they can start asking the real questions. And you’ll be there to answer them.

BLUEcloud Booking
Give students more access to your library’s resources.

BLUEcloud Booking integrates with SirsiDynix Enterprise so students can book materials themselves. Whether you offer conference rooms, study carrels, or other equipment, your patrons can see when the material is available and reserve it with just a couple of clicks.

With BLUEcloud Booking, students are less likely to forget their reservations. As they book materials, students can choose to receive reminders through email, SMS, or BookMyne notification. Additionally, they can see a list of their bookings through their library account. These reminders will keep your study rooms as full as possible.

BLUEcloud Booking is for more than just library materials. Feeling like your expertise is underused? Invite students to book a librarian. Staff set their schedules in BLUEcloud Booking, and students can set up appointments through Enterprise.

BLUEcloud Booking makes all the materials in your library more accessible. What resources do you want to highlight?

Utilities: Set up automated processes, like the batch harvest of student data from the student information system.

Widgets: Place tools in Enterprise so authorized users can push data to your LMS.

Consulting Services: Work with SirsiDynix’s expert consultants to tailor integrations to your library’s needs.

Search and Discovery Tools:
- eResource Central, and Social Library
- Cataloging, BLUEcloud Analytics, Universal Admin, and CORAL
- Mobile Tools: MobileCirc, BookMyne, and BookMyne+
- In addition, development will continue through 2015 and beyond. All SirsiDynix customers can check our progress with the roadmaps posted on the SirsiDynix Support Center website.

Campus Connection bridges the gap between your LSP and your college’s other software. This integration links BLUEcloud apps to your student information systems and learning management system (LMS) through a package of utilities, widgets, and consulting services.

FAQ

I already have Symphony or Horizon. Do I need to migrate to BLUEcloud Campus?

No! BLUEcloud Campus transforms your current database into the foundation of a modern LSP, so you avoid the hassle of a migration. Any change you make in BLUEcloud Campus is instantaneously reflected in your database and other BLUEcloud apps, with no migration necessary.

Why isn’t BLUEcloud Campus built on a completely new database?

To build a modern library services platform, any software vendor has two choices for constructing the back-end database:

1. Rebuild the back-end from scratch.
2. Leverage a strong server architecture and build on top of it.

When vendors choose the first option, your library assumes the costs. You might be forced to migrate to an unproven platform and lose data and productivity as a result. If you can stay on your current (now legacy) system, you won’t see much of the way in which product releases, and you’ll likely receive less customer support.

Why didn’t SirsiDynix choose the second approach? We built the powerful databases behind BLUEcloud Campus with a completely open back-end, so they integrate seamlessly with APIs and Web Services. With this architecture, you can keep your Symphony or Horizon database but still enjoy all the benefits of an LSP, and we can spend our resources developing the flexible and well-designed applications you need.

BLUEcloud Campus gives your library speed and stability, faster development, and a smooth transition to the next generation of library services platforms. When your servers can do that, why rebuild them?

How does BLUEcloud Campus manage consortia?

We built BLUEcloud Campus to manage library systems of any size. BLUEcloud policies scale across multiple institutions, in any grouping you prefer. BLUEcloud administration is both flexible and simple. You can set separate policies for each library, or you can connect single policies to multiple libraries or library groups for easy, large-scale changes. BLUEcloud will support any configuration you create.

When will BLUEcloud Campus be finished?

As with most software, BLUEcloud Campus will never reach a static “end point.” As new technology emerges and customer feedback grows, BLUEcloud development will continue so that you can have the Best Library User Experience possible—even once BLUEcloud Campus is complete.

Furthermore, your library doesn’t have to wait until all of the BLUEcloud Campus apps are available to experience the LSP’s full benefits—nor do you have to live with limited functionality. Java-based desktop apps give you all of the functionality you need until BLUEcloud Campus’s web-based apps are ready for you, and you’re ready for them.

Most products in BLUEcloud Campus are available now, including:
- Search and Discovery Tools: Enterprise with EDS, Portfolio, eResource Central, and Social Library
- Staff Tools: BLUEcloud Cataloging, BLUEcloud Analytics, Universal Admin, and CORAL
- Mobile Tools: MobileCirc, BookMyne, and BookMyne+

In addition, development will continue through 2015 and beyond. All SirsiDynix customers can check our progress with the roadmaps posted on the SirsiDynix Support Center website.

If I switch to BLUEcloud Campus now, how much functionality will I have?

Your library will have full functionality. As we continue to develop BLUEcloud apps, you can extend their functionality with
Java-based desktop apps. With this hybrid approach, you can run BLUEcloud and Java apps in tandem and transition to a fully web-based system on your own timeline.

Do I need to purchase SirsiDynix SaaS to run BLUEcloud Campus?

No. BLUEcloud will still work with your locally hosted servers. But switching to SirsiDynix SaaS gives you an even better BLUEcloud experience: faster updates for your BLUEcloud apps, stronger security than most libraries can afford, daily backups, and no more server maintenance. After a short migration, you'll have that much more time to serve your community.

Can non-academic libraries use BLUEcloud Campus?

Yes! Although BLUEcloud Campus is tailored for academic libraries, any library can benefit from tools like the integration of Enterprise with EDS, BLUEcloud Lists, BLUEcloud eRM, BLUEcloud Booking, and BLUEcloud ILL. In fact, the only apps geared solely toward academic libraries are BLUEcloud Course Reserves and Campus Connection.

If you would like to use BLUEcloud Campus but don't need every app, we can customize your software package so you pay for only the products you'll use.

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Table of Contents

Overview.................................................................2
Unifying Tools............................................................4
BLUEcloud Central
BLUEcloud Analytics
Discovery.................................................................8
Enterprise with EDS
Discovery Add-ons: eRC & Portfolio
BookMyne / BookMyne+
Social Library
Procurement.............................................................14
Marketplace
Global Vendors
Global Titles
Cloudsource
Linked Data
Resource Management.............................................18
BLUEcloud Cataloging
eResource Central
BLUEcloud eRM, Powered by CORAL
BLUEcloud Serials
Portfolio
Fulfillment.............................................................23
MobileCirc
BLUEcloud Circulation
BLUEcloud ILL
BLUEcloud Lists
BLUEcloud Course Reserves
BLUEcloud Booking
Campus Connection

Community Funded Services
BLUEcloud Commerce
Buy It Now
I Love My Library Card
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