



SirsiDynix[®]


2019 SOLE SOURCE AFFIDAVIT

Re: Sole Source for Symphony SaaS

This letter is to confirm that Sirsi Corporation d/b/a SirsiDynix ("SirsiDynix") is the developer and/or sole source provider for all SirsiDynix software and specialized services. The SirsiDynix SYMPHONY SaaS ("SYMPHONY") product was developed at private expense by SirsiDynix. SYMPHONY is a proprietary software product that is only available from SirsiDynix and SirsiDynix retains the exclusive trademark, copyright, trade secret and/or patent rights to the SYMPHONY software. The SYMPHONY software is provided only to those users that have signed a licensing agreement, therein agreeing to protect the confidentiality of the proprietary information and trade secrets of SirsiDynix' SYMPHONY software. SirsiDynix has sole knowledge of the development of the software and certain configuration requirements that are exclusive to the SYMPHONY software. Consequently, only SirsiDynix is able to sell and maintain the software as well as continue to make further enhancements in the SYMPHONY software.

SirsiDynix is the library automation vendor for the Library pursuant to an agreement that has been signed by both parties. As such, SirsiDynix provides maintenance and support for the complete system for the library. As software is added to the system, SirsiDynix requires that the library software and specialized services be purchased directly from SirsiDynix in order to ensure continued support and compatibility of the new software with the existing system.

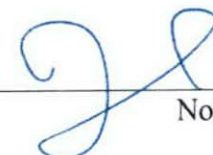
Dated this 11th day of January, 2019


Daniel Munro
General Counsel, SirsiDynix

Subscribed and sworn to before me this 11th day of January, 2019, by Daniel Munro.

COUNTY OF UTAH)
 : §
STATE OF UTAH)




Notary Public




2019 SOLE SOURCE AFFIDAVIT

Re: Sole Source for BLUECloud Products

This letter is to confirm that Sirsi Corporation d/b/a SirsiDynix ("SirsiDynix") is the developer and/or sole source provider for all SirsiDynix software and specialized services. The SirsiDynix Universal Admin, Cataloging, Circulation, Acquisitions, Serials, MobileCirc, Analytics, eResource Central, Global Vendor Access, Global Title Lists, Community Funded Services, Enterprise, Portfolio, BLUEcloud PAC, Social Library, BLUEcloud Mobile, BookMyne, and BookMyne + ("BLUECLOUD PRODUCTS") products were developed at private expense by SirsiDynix. BLUECLOUD PRODUCTS are proprietary software products that are only available from SirsiDynix and SirsiDynix retains the exclusive trademark, copyright, trade secret and/or patent rights to the BLUECLOUD PRODUCTS. The BLUECLOUD PRODUCTS are provided only to those users that have signed a licensing agreement, therein agreeing to protect the confidentiality of the proprietary information and trade secrets of SirsiDynix' BLUECLOUD PRODUCTS. SirsiDynix has sole knowledge of the development of the software and certain configuration requirements that are exclusive to the BLUECLOUD PRODUCTS. Consequently, only SirsiDynix is able to sell and maintain the software as well as continue to make further enhancements in the BLUECLOUD PRODUCTS.

SirsiDynix is the library automation vendor for the Library pursuant to an agreement that has been signed by both parties. As such, SirsiDynix provides maintenance and support for the complete system for the library. As software is added to the system, SirsiDynix requires that the library software and specialized services be purchased directly from SirsiDynix in order to ensure continued support and compatibility of the new software with the existing system.


Dated this 11th day of January, 2019



Daniel Munro
General Counsel, SirsiDynix

Subscribed and sworn to before me this 11th day of January, 2019, by Daniel Munro.

COUNTY OF UTAH)
 : §
STATE OF UTAH)



Notary Public

SirsiDynix Component Descriptions for Hellen Hall Library

SirsiDynix Symphony SaaS Core

SirsiDynix Symphony's Core Package includes Cataloging, Circulation, and Public Access modules. Additional functions include: utilization of an Oracle database, a Z39.50 server, Authority Control, Backup Circulation, and Reports.

Authority Control: Links authority-controlled bibliographic headings with corresponding authority records through an ANSI-standard thesaurus.

SirsiDynix Symphony complies with Bath Profile release 1.0 and most of release 2.0 Functional Area A. We comply with Release 1.0 of Functional Area B. SirsiDynix Symphony complies with Z39.50 Level Three (client and server), provides broadcast searching as a standard, and complies with Bath Profile Level One.

SirsiDynix Symphony SaaS 9xx, Per User

9XX Order Interface automatically loads bibliographic and order information from online acquisitions systems.

SirsiDynix Symphony SaaS Acquisitions

SirsiDynix Symphony Acquisitions provides efficient online tracking of materials from ordering through claiming, receiving, invoicing, and processing. Firm orders, gifts, subscriptions, approval, and standing orders are all easily accommodated and can be tracked separately or together.

SirsiDynix Symphony SaaS Electronic Data Interchange (EDI)

EDI X-12: SirsiDynix supports all transactions formats currently adopted by SISAC (Claims/Claim Response / Invoice /Dispatch Information/Functional Acknowledgment). SirsiDynix Symphony can electronically transmit and receive information in these formats using X12. EDI (Electronic Data Interchange) allows libraries to communicate with vendors to transfer ordering, invoicing, or subscription information between computers.

SirsiDynix eResource Central Gateway Services, Annual Subscription

eResource Central Gateway Services provides eBook integration which allows libraries to provide seamless access to all library resources via a single user interface.

Open Library and Project Gutenberg content is available and included with this service.

SirsiDynix eRC Connector for OverDrive, Annual Subscription

Provides access through SirsiDynix eResource Central Gateway Services to the approved content of one OverDrive main account.

It does not include any 3rd Party fees which may be required by the Partner to use the content being accessed.

SirsiDynix eRC Connector for OverDrive Advantage, Annual Subscription

Provides access through SirsiDynix eResource Central Gateway Services to the approved content

of one OverDrive Advantage account.

It does not include any 3rd Party fees which may be required by the Partner to use the content being accessed.

SaaS Enterprise Annual Subscription

SirsiDynix Enterprise is a state-of-the-art faceted search solution that empowers libraries to make their collections more searchable and discoverable than ever before. Capitalizing on fuzzy search logic technology never before available to libraries, SirsiDynix Enterprise delivers leading-edge faceted search capabilities, simplified search interfaces, and much more.

SirsiDynix SMS Notification for Symphony SaaS, Annual Subscription - 10K Message Package

Subscription to the SMS Notification feature requires your ILS system to be on SirsiDynix Symphony 3.4.1 Patch Cluster 1 or above.

Up to 10,000 messages included per year. Additional messages used, if allowed, will be deducted from the subsequent subscription package purchased. Messages not used at annual renewal will be forfeit.

You may change the subscribed package to increase or decrease the number of messages at annual renewal time.

SirsiDynix Symphony SaaS Serials

SirsiDynix Symphony Serials manages the prediction, receipt, and routing of all serial subscriptions, generating and maintaining a separate MARC holdings record for each subscription. Managing orders and renewals are fully integrated with SirsiDynix Symphony Acquisitions. As the library receives individual issues, Serials automatically predicts the next expected issue based on the serials publication pattern. Combined issues, special issues, missing issues, or other irregularities are handled easily and efficiently. Basic Serials Binding functionality is included in this package.

SirsiDynix Symphony SaaS Universal SIP2

SirsiDynix Certified Solutions Providers offer SIP2-certified products to our customers. We certify that their products are compliant. This interface price encompasses all SirsiDynix Certified SIP2 vendors.

BLUEcloud Visibility, Annual Subscription

BLUEcloud Visibility makes libraries' collections visible and searchable on the open Web through Linked Data technologies, specifically BIBFRAME. SirsiDynix makes MARC 21 data accessible to search engines like Google and Bing, so library collections can be searched on the Web and geographically located thus meeting library users wherever they are.

BLUEcloud Visibility has the potential to place library records in front of thousands of new eyes every day. The most important way that a library can expose its bibliographic data and resources on the open web is by breaking free of the constraints of the MARC format. BLUEcloud Visibility is a product that includes; transforming MARC21 records to BIBFRAME, establishing links between bibliographic data elements and open Web data, and associating the globally-linked data with

your catalog records and public discovery page. With BLUEcloud Visibility, a library's collections are positioned with open, global standardized ontologies. The web of data includes key identifiers that link to other works, websites, and resources dealing with that subject.

BLUEcloud Visibility takes the mystery and complexity out of linked data. In order to reap the benefits of eyeshare and mindshare, placing your library in front of the eyes of your community members, you do not need to make massive investments in search engine optimization, understand all the intricacies of web development, or reconstruct your entire library database. You simply need to allow SirsiDynix to convert your records to their link data elements.