

Panorama is the first library analytics platform that allows you to automate workflows and uncover insights that were never accessible before now.

Learn how Panorama can support your library.



# 0

### Automate Your Data

Traditional library data analysis is often overwhelming and time consuming. Gathering data from a variety of platforms and manually organizing this information through offline methods such as spreadsheets is unsustainable to support an ever-evolving library.

Panorama automates the pull of data from siloed sources and merges different data sets into one platform. Connect ILS, COUNTER, Authentication, Student Information Systems and more for comprehensive insights.





# 

Proving the value of your library and its alignment to the institution's mission is paramount for the success of your library. That value needs to come from evidence-based information. With all of your library and user data in one centralized location, your staff will be able to analyze and interpret a number of significant points including:

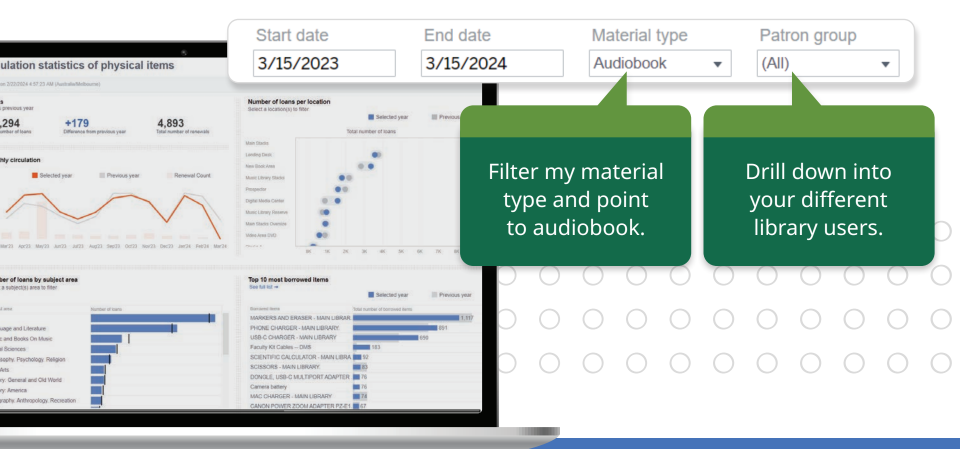
- Identify changing trends in usage
- Spot outliers in e-resource usage
- Allocate funds by subject area
- Visualize circulation statistics
- Manage renewals of library cards

To support new programs or identify items that need to be justified or cut.



# Visualize Your Analytics

Panorama offers visual dashboards with advanced filtering that allows you to easily drill down information and uncover trends and insights that could easily be missed.



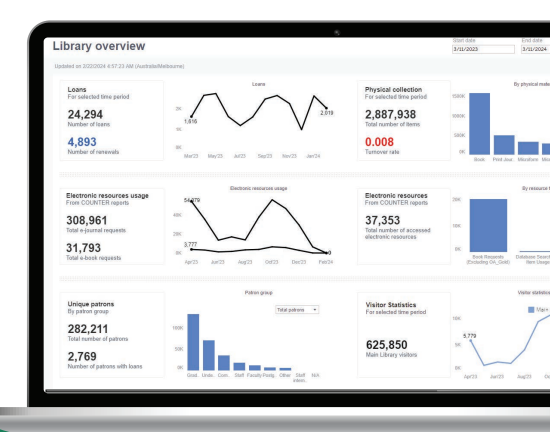


# Understand Your Reach

This dashboard provides a general, high-level view of how the library is doing. It is an entry point to Panorama, allowing users to see an overview of all major library metrics as of that day and navigate to more detailed insights if needed.

#### Make evidence-based decisions

- Tailor acquisitions to align with evolving user demands
- Ensure your collection remains relevant and utilized
  - Better understand peak usage times
  - Allocate budget based on solid data





# Enhance Your ILS

By connecting ILS data to Panorama, your library can achieve a holistic view of user behavior and gain insights into key data, including user demographics, holdings, circulation and acquisitions.

n Statistics of Physical Items		Start Date	arl Date End Date 1/2020 10/31/2020		Material Type		Patron Group	
		002020			(740	-	(/41)	-
1021 07:26 AM								
-2308 576 Difference from Previous Year Total # of Renew			TOP LOCATIONS BY LOANS Hover over a dot to see the details					Previous
			Total Number of Loans					
			Music Library Stacks		۲			
			Music Library Ref	•	0			
R MONTH	ous Year # of Renew	100	Music Pedagogy	۰				
er month Selected Year Previous Year 👘 #		rais	Music Library Reserve					
N			Music Miniature Scores					
		5. 1	DVD Area					
		S.	DVD Area Music Media	•				
$\langle \rangle$								
$\langle \rangle$	$\int$		Music Media	••				
$\langle \ $	$\sum$		Music Media Main Stacks	•				
eð Mær Apr May Jun J	Jul Aug Bep (	Ott	Music Media Main Stacks Music Ovenize	• • • • • • • • • • • • • • • • • • •	0 1000	1500	2000	2500
EAS BY LOANS	Aug Bep K	Ott	Music Media Main Starsis Music Oversize Hampden Music Print		0 1000			
AS BY LOANS	aul Aug Sep C	Ort	Music Media Main Stacks Music Oversize Hampden Music Print		1000	1500		2500 Previous Yea
EAS BY LOANS	Aug Bep K	Ort	Music Media Main Stacks Music Oversize Hampden Music Print TOP 10 BORROWED Open full list → Borrowed Rema	ITEMS	Amount of Bon	Selec		
EAS BY LOANS a) to apply filter Number of Loans	Aug Gep C	Ors	Music Media Main Statis Music Oversize Hampden Music Print TOP 10 BORROWED Open full list → Borrowet Items Studying music histor	ITEMS	Amount of Bon	Selec	ded Year	Previous Ye
EAS BY LOANS b) to apply filter Number of Loans rature	Aul Aug Gep C	Der	Music Media Main Startin Music Overslae Hampden Music Print TOP 18 BORROWED Open full list → Berrowed Reme. Studying music histor Celebration series.	ITEMS y : learning, reas	Amount of Bon	Selec	ted Year	Previous Yes
EAS BY LOANS a) to apply filter Number of Leans rature	Ĩ	Ore	Music Media Main Startis Music Oversize Hampden Music Print TOP 10 BORROWED Open full list → Borrowed Itama Skudying music histolo Celebration series. Piano literature of the	ITEMS y : learning, reas	Amount of Bon	Selec	ted Year	Previous Yes
eAS BY LOANS s) to apply filter Number of Leans rature Dn Music	Jul Aug Bep ()		Music Media Main Stacks Music Oversize Hampden Music Print Open 10 BORROWED Open Mullist → Borrowet Items Studying music hieldo Celebration series. Plano literature of the Celebrate theory /	ITEMS y : learning, reas 17th, 18th and 1	Amount of Bon	Select Se	23 21	Previous Ye
EAS BY LOANS (s) to apply filter Plumber of Loans arature On Music V. Keep Onj 2. Items seter	y © Exclude III		Music Media Main Startis Music Oversize Hampden Music Print TOP 10 BORROWED Open full list → Borrowed Itama Skudying music histolo Celebration series. Piano literature of the	ITEMS y : learning, reas 17th, 18th and 1 literature /	Amount of Bon	Selec	23 21	Previous Yes

### Supported Integrated Library Systems:





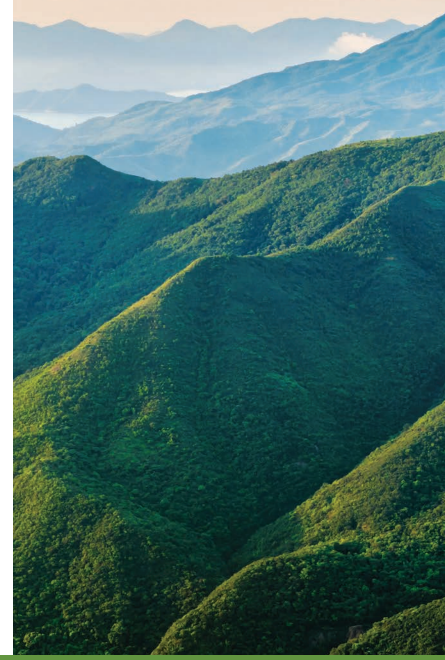
# Secure Your Data

Panorama offers a comprehensive strategy to secure library analytics by providing **automatic data feeds** from your sources to the platform. All data is **cloud-hosted** to ensure accuracy and security with your information.

### Where is my data stored?

Panorama utilizes cloud technology for data storage, in particular a data lake, which is a scaleable repository that holds large volumes of data until required for use. A data lake offers an effective solution that can load and store data very rapidly and securely.

**Cloud technology offers scalability, security and reliability,** and most importantly, it saves time by eliminating maintenance and any manual processes.





# **//Panorama Insights Through Analytics**

Panorama lets you show your library's true value, justify your budget and develop the most effective collections.

#### **Request a Demo of Panorama**

Request

Or Contact Us to Learn More: www.ebsco.com/panorama information@ebsco.com (800) 653-2726

#### 0000 000000 0000000 $\bigcirc \bigcirc$ 00 000000000000 0 00 0 0



www.ebsco.com

 $\bigcirc$ 

0 0 0 0