for a Clearer view of your usage statistics

Benefits:
• Gain new insight into user behavior at your library
• Utilize the easy-to-use tools and reports to inform decision making
• Use your time to analyze rather than administer your library's statistics with clear and consistent reporting formats
• Provide access to usage statistics to your library staff
• Reduce the real cost of managing statistics
• Work with MPS to develop the usage statistics service that meets your library needs

For more information about ScholarlyStats please contact us:
Email: scholarlystats@mpstechnologies.com
Call: +44 (0) 20 7843 3676
Web: www.scholarlystats.com

About MPS:
MPS Technologies Ltd (MPS) offers state of the art technology-driven publishing related products and services to publishers and librarians. MPS Technologies is a subsidiary company of Macmillan India Ltd, a provider of publishing related services since 1893. MPS has worked closely with the library community to develop a service that fulfils the demands for a clearer view of usage statistics.

University beta tester, UK
"This is the first time I've seen a full usage statistics picture across several vendors... What is really interesting is to find out the highest use journals over different platforms. Although we've had all these statistics reports, there has previously been no simple way to find out this information."

Jim Stemper, University of Minnesota, USA
"The ScholarlyStats Dashboard Reports smooth out the sense of being overwhelmed by statistics."

Helen Brownlie, University of Otago, New Zealand
"The Consolidated Database reports have been a real eye-opener, enabling staff to look at the whole picture, rather than just at individual vendor usage."

"For a clearer view of your usage statistics"
Searching for a better way to Collect, Consolidate and Analyze your vendor usage statistics?

The value of usage statistics has never been greater. Libraries have access to increasing volumes of statistics, providing valuable insights and helping to inform decision making. However, compiling and interpreting the statistics from multiple vendors can be time-consuming and frustrating.

The ScholarlyStats portal has been developed to provide information professionals with a single point of access for all of their vendor usage statistics. ScholarlyStats enables librarians to use their time analyzing, rather than administering their usage statistics.

**How the process works**

For every ScholarlyStats library, MPS collects the journal and database usage statistics reports provided by vendor sites. We process these reports each month to deliver the suite of ScholarlyStats reports to the library’s usage statistics portal.

The suite of ScholarlyStats reports includes a set of Consolidated Reports based on the standards outlined by the COUNTER code of practice:

- Journal Report 1
- Database Report 1
- Database Report 2
- Database Report 3

For a clearer view of trends in usage data we have developed a suite of Dashboard Reports which includes:

- Total Number of Journals
- Total Use by Platform
- Average Use by Platform
- Top Use Journals
- Low Use Journals
- Zero Use Journals
**Consolidation**
View and analyze usage statistics in one consolidated report. ScholarlyStats consolidates the key usage statistics reports, to provide a new view of your statistics across vendors and platforms in a standardized and easy-to-view format.

MPS consolidate:
- Journal Report 1 – full-text article requests
- Database Report 1 – searches and sessions by database
- Database Report 2 – turnaways
- Database Report 3 – searches and sessions by service

**Dashboard Analysis**
Analyze usage statistics at a glance with the ScholarlyStats Dashboard Reports. Enables a quick overview of high and low usage journal titles, together with other dashboard summaries to reveal usage trends across platforms.

**Collection**
Find all vendor usage data in one place. MPS collects all raw vendor source reports and makes these available in a standardized CSV format in the ScholarlyStats portal.

**Archive**
Access historical usage statistics reports for year-on-year usage analysis. ScholarlyStats provides archiving for all raw vendor source usage statistics reports, together with the ScholarlyStats Consolidated and Dashboard Reports.

**Administration**
Assemble and administer all usage statistics vendor access details in one place. Available for “Library Administrator” ScholarlyStats users to pull together usage statistics administrative information on the ScholarlyStats portal.

**Access for your library staff**
Provide your library staff with access to your usage statistics. With ScholarlyStats you remain in control of who has access to your statistics. You can create additional user accounts for your library colleagues, either as read-only users, or as additional library administrators.

**Help us develop ScholarlyStats**
Tell us what you want as your usage statistics requirements develop. ScholarlyStats provides a responsive service to its customers. The ScholarlyStats portal allows you to suggest new reports and tools that will help your usage analysis.
Log in to your secure ScholarlyStats user portal

Choose the consolidated or dashboard report you are interested in

View and analyze the report in Microsoft Excel
Benefits:

• Gain new insight into user behavior at your library

• Utilize the easy-to-use tools and reports to inform decision making

• Use your time to analyze rather than administer your library’s statistics with clear and consistent reporting formats

• Provide access to usage statistics to your library staff

• Reduce the real cost of managing statistics

• Work with MPS to develop the usage statistics service that meets your library needs

“The ScholarlyStats Dashboard Reports smooth out the sense of being overwhelmed by statistics.”

Jim Stemper,
University of Minnesota, USA

“This is the first time I’ve seen a full usage statistics picture across several vendors... What is really interesting is to find out the highest use journals over different platforms. Although we’ve had all these statistics reports, there has previously been no simple way to find out this information.”

University beta tester, UK

“The Consolidated Database reports have been a real eye-opener, enabling staff to look at the whole picture, rather than just at individual vendor usage.”

Helen Brownlie,
University of Otago, New Zealand

For a clearer view of your usage statistics
About MPS:

MPS Technologies Ltd (MPS) offers state of the art technology-driven publishing related products and services to publishers and librarians. MPS Technologies is a subsidiary company of Macmillan India Ltd, a provider of publishing related services since 1893.

MPS has worked closely with the library community to develop a service that fulfils the demands for a clearer view of usage statistics.

For more further information about ScholarlyStats please contact us:

Email: scholarlystats@mpstechnologies.com
Call: +44 (0) 20 7843 3676
Web: www.scholarlystats.com