SUSHI Server Registry

This SUSHI registry of available SUSHI servers is publicly available from the NISO website and can be used by libraries and usage consolidation system suppliers to aid them in setting up the harvesting of their COUNTER reports. Interested in joining the registry? Visit http://sites.google.com/site/sushiserverregistry/.

Current Registry Participants

- ACM (ACM Digital Library)
- AIP (Scitation)
- American Chemical Society (ACS Publications)
- APA (APA PsycNET)
- EBSCO Publishing (EBSCOhost)
- EBSCO Subscription Services (EJS)
- HighWire Press
- IOP Publishing (IOP Electronic Journals)
- IOP Publishing (IOP Science)
- Karger Publishers
- MetaPress
- Oxford Journals
- Physicians Postgraduate Press (PPP)
- Project Euclid
- ProQuest
- Swets (Swetswise)
- Thomson Reuters (Web of Knowledge)

Need Help Implementing SUSHI?
VISIT THE SUSHI WEBSITE FOR ASSISTANCE

The SUSHI Standing Committee has made available a wide variety of resources to help support those who are interested in implementing and using SUSHI to help ease the delivery of COUNTER e-resource usage data reports. Visit the website for:

**SUSHI FAQs**
SUSHI General Questions, Librarian Questions, and Content Providers & Consolidators Questions, and COUNTER Questions

**Getting Started Pages**
Don’t know where to begin? Visit these pages for librarians, SUSHI server developers, and SUSHI client developers for help

**SUSHI Tools & Other Aids**
Visit this page for helpful tools such as the SUSHI Software Development Kit (SDK), MISO: Open-Source Code for SUSHI Client

**SUSHI Reports Registry**
Looking for sample reports? Visit this page for XML and Excel sample COUNTER payload files for each report for use in SUSHI testing.

**SUSHI Schemas**
The SUSHI standard has three supporting XML schemas posted on the NISO website.

More information is being added to the website regularly. In addition, you are encouraged to join the SUSHI Developers e-mail list to share experiences and post questions about the protocol for other implementers to assist in problem solving. For more information, visit http://www.niso.org/lists/sushidevelopers/