



DeepKnowledge™
Next Generation Libraries



TWO NEW CONTENT DISCOVERY SERVICES

In addition to EBSCO EDS, ProQuest Summon and MuseKnowledge Search, DeepKnowledge™ has partnered with some of the most prestigious content discovery services in the market in order to maximize the exposure of your library collections and provide students and researchers with fast access to scholarly materials and intuitive ways to explore new content.

The upgraded version of DeepKnowledge now renders users the ability to review search usage from within the portal. This functionality can be accessed with the following features:

Discovery Statistics

Provides an overview of your users' search usage on a daily, weekly and monthly basis along with data visualization of search queries.

Keyword Cloud

Displays the most popular terms used in the search queries making it easier to evaluate the common keywords users are looking for.

TNet Discovery

- ✓ Massive central built-in index focused on STEM research, consists of hundreds of millions of entries
- ✓ Familiar web-scale search enables users of all experience levels with a single search point to easily find the relevant content they need across all of your library's collections and other external sources
- ✓ Indexing of non-journal content (such as e-books, reports, thesis, etc.)
- ✓ Increased ROI
- ✓ Drives usage – encourage your users to discover and use all available resources and services
- ✓ Has a Voice Enabled Search, that can be adapted on other searches in DeepKnowledge™ 8.0 portal as well. Voice recognition works for all languages supported by the portal. The user can select a language and record his voice, instead of typing in the search text-box.



TWO NEW CONTENT DISCOVERY SERVICES

Open Access Corner

Open Access Corner is powered by Microsoft Academic Search, that leverages machine learning, knowledge acquisition, and reinforcement learning algorithms. Open Access means more readers, more potential collaborators, more citations for your work, and ultimately more recognition for your institution.

Microsoft Academic Search offers semantic search where it understands the meaning of words, and does not just match keywords to content.

Open Access Corner gives you:

- ✓ Entity recognition
- ✓ Query stream context
- ✓ Natural language understanding
- ✓ User context

Why is Open Access Important?

- ✓ Gives readers barrier-free access to the literature they need for their research.
- ✓ Allows teachers to bring current research into the classroom.
- ✓ Addresses the problem to libraries of the rising cost of journal subscriptions.
- ✓ Increases the visibility of universities researchers and their research, reduces their expenditure on journals, and advances their mission to share knowledge.

For more details please contact us at
www.deepknowledge.io | support@deepknowledge.io

