Introducing Muse Knowledge Hybrid – a powerful new resource discovery toolkit that helps you reach your users where they’re already searching and bring them the most relevant data to support their work.

An intelligent integration of two proven discovery approaches, Muse Knowledge Hybrid makes it easy for you to optimize access to your complete content collections and to distribute your discovery services beyond the library.
EMPOWER USER OUTCOMES

• **An advanced degree** leads to lifelong employability.
• **A research contribution** helps advance society.
• **An innovation track** brings new ideas to life.

Connecting your users to the knowledge they need can make a difference in people’s lives and in the world. At Muse Knowledge we believe that when discovery services are built to support the specific outcomes your users are seeking, everybody benefits. That’s why the Muse Knowledge Hybrid Discovery Toolkit is built to bring you the freedom and flexibility to create meaningful discovery experiences that best match your users’ needs now and in the future.

BENEFIT FROM THE “BEST OF BOTH”

Muse Knowledge Hybrid optimizes the combined power of two proven content discovery approaches – Federated Search and Indexed Search – so you gain the advantages of each and eliminate the weaknesses.

By marrying real-time federated search with high performance local indexed search, Muse Knowledge Hybrid brings a “best-of-both” approach to resource discovery that ensures your users have clear, up-to-date and reliable access to the quality, relevant content they require.

GAIN THE FREEDOM TO CHOOSE

Muse Knowledge Hybrid is all about offering you choices in how you design and deliver discovery experiences to your users. Because Muse Knowledge Hybrid is a neutral and independent software platform, you’re never bound by a publisher’s preferences and you’re always free to build your discovery applications with your users’ priorities in mind.
DISTRIBUTE YOUR DISCOVERY SERVICES

Discovery isn't always concentrated on the library website. The reality is that discovery takes place across a myriad of tools and interfaces. Equally important is that discovery is distributed across all the resources your users need, regardless of whether they're part of a publisher's central index or not.

Muse Knowledge Hybrid is built by design to support you in easily and effectively integrating your discovery services into your users' daily workflow and bringing them the most relevant and current content to support their work.

Powered by an open, flexible and proven foundation, Muse Knowledge Hybrid provides ready-built integrations that make it easy to embed your discovery services within any organizational ecosystem. Whether you want to expose specialized content, disciplinary aggregations or general resources, the Muse Knowledge Hybrid Discovery Toolkit let’s you seamlessly and securely combine the discovery experiences you design within learning management systems, campus tools, search portals, student and teaching applications and more.

To learn how Muse Knowledge Hybrid can support you in implementing your information discovery strategy, contact the Muse Knowledge team today.

OVERVIEW OF KEY FEATURES:

- Rich end-user interface with responsive design providing full functionality for all desktop and mobile devices. Dedicated application for mobile devices is available in stores too;
- Powerful search form with filtering capabilities that allows users to search all of an institutions' subscribed content from a single place;
- Browsing for subscribed journals and book titles through A to Z functionality;
- Robust post-search processing tools, from terms extraction to specialized exports in different formats, and many more;
- Instant access to full-text materials with inbuilt validation of institutional subscriptions.
With no limits to the number, type or location of digital resources and content collections you can include with Muse Knowledge Hybrid, you are free to create discovery tools and experiences that align with the specific needs of your user communities.