

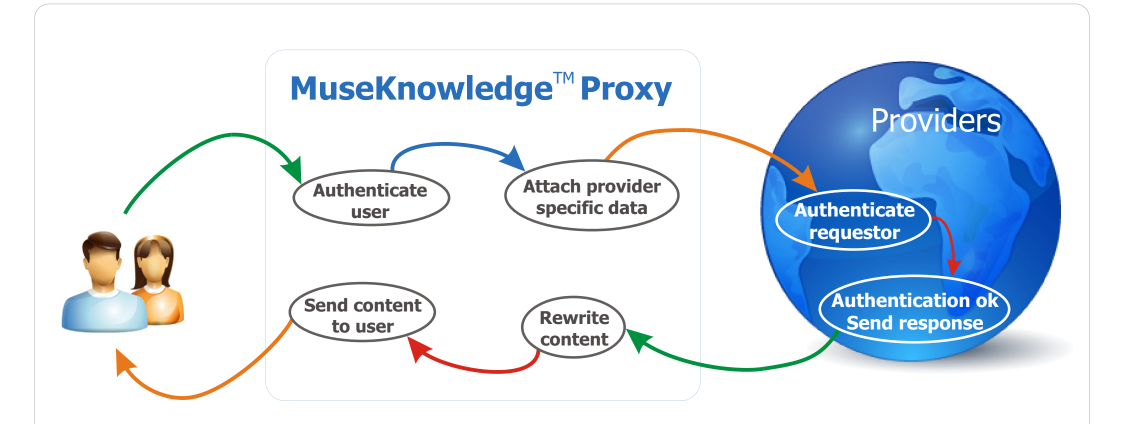
## From the developers and maintainers of Muse<sup>®</sup>, we bring you MuseKnowledge<sup>™</sup> Proxy

MuseKnowledge<sup>™</sup> Proxy is a server proxy solution that provides a simple way for libraries to manage access to web-based licensed databases to their remote users.

Available from \$275 per installation for servers running Oracle Java Virtual Machine, MuseKnowledge $^{\text{TM}}$  Proxy works by the user pointing his browser at an on campus proxy server that fetches the pages from the remote service provider, and rewrites any URLs in the resources to point them back via the proxy.







MuseKnowledge $^{\text{TM}}$  Proxy is a highly customizable cross-platform, multi-tenant server, easy to use and configure, acting successfully as a gateway to authenticated restricted content, rewriting web server, Web Access Management (WAM), proxy and reverse proxy.

It has been used for 15 years within the Muse Federated Search Platform to manage the authentication to resources and the navigation to full text, by restoring the server session on end-user browser.

Libraries use it to allow access from outside their computer network to restricted-access web sites that authenticate users by IP address, HTTP cookies, Referrer address, HTTP authorization or by any other authentication implemented using CGI parameters. Companies use it to allow access to their employees from outside their computer network to internal resources.

more than 6,500 sources rewritten, including enterprise apps, social media, and proprietary content sources

designed from inception to support a wide variety of types and sources, it includes proprietary strategies to do intelligent rewriting

unified access platform across all internal and external data sources

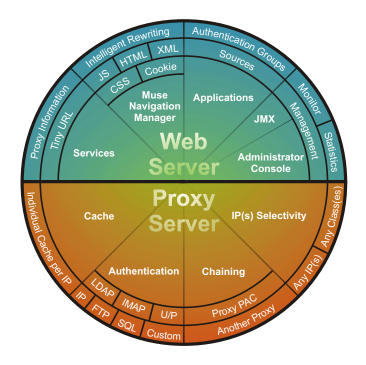
empowers the enterprise to control privacy settings and dissemination of internal and external data across the enterprise

offers transparent connections to thousands of resources

find and replace filters (simple search and reg-ex) for special rewriting cases

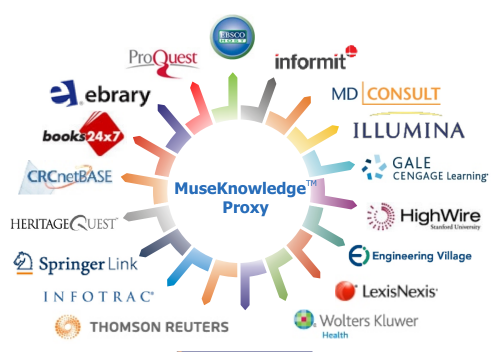
"extract and navigate" scenarios when dynamic state information is needed for authentication

perform transparent steps to direct the end-user in different sections of the website such as an advanced search form



Your Gateway to the World!

### **MuseKnowledge**<sup>™</sup> **Proxy**



#### DATAMONITOR

SAML 2.0 Single Sign-on
search widgets and form integration
Muse Navigation Manager rewritten pages served using gzip
corporate infrastructure: load balancer ready, API ready
HTTPS traffic load balancing via SSL termination
hands-off approach to system maintenance via Muse Navigation
Manager component update distribution service
online privacy, protection, and data transparency
proxyfied URL (shortcuts to source entry point URLs)
rewrite by path and rewrite by host
icon configuration for each source

# MUSE

**For more information**, visit the MuseGlobal S.A. website at www.museglobal.ro

For any inquiries, contact our office.



#### MuseGlobal S.A.

Calea Bucuresti, Bl. 27B, Sc. 1, Ap. 2,

Craiova, România

Tel: +40 351 420970 Fax: +40 351 420971

E-mail: office@museglobal.ro

MuseGlobal S.A., member of MuseGlobal Group



