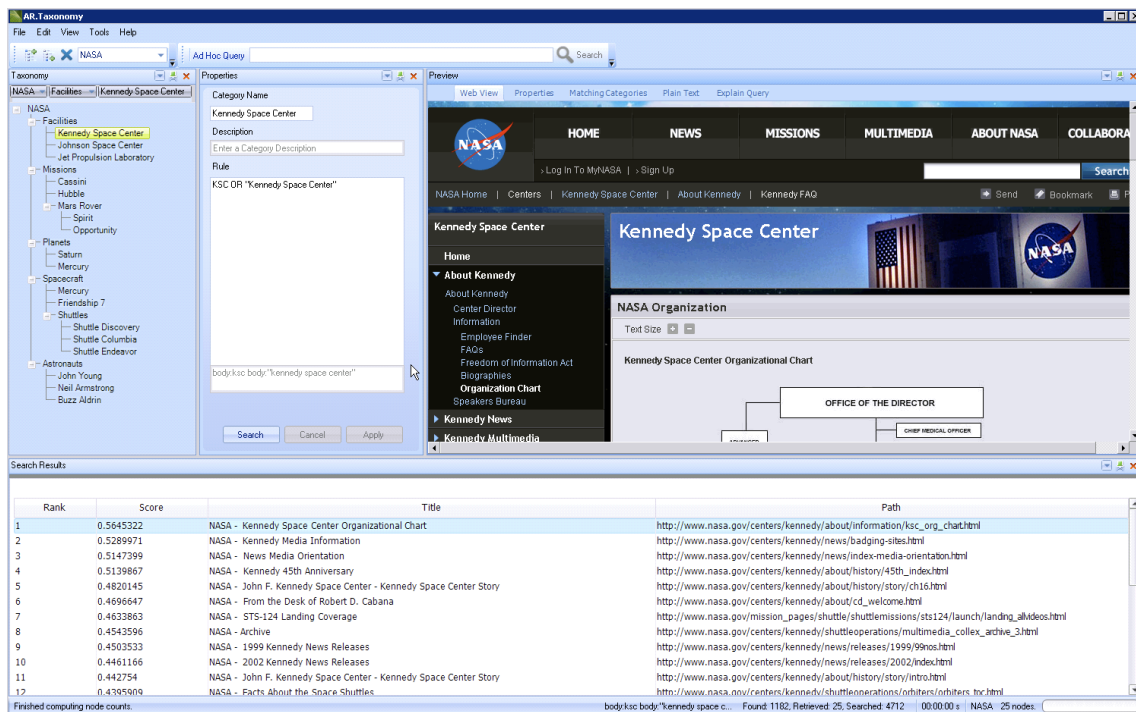


ARTAXONOMY

Applied Relevance

AR.Taxonomy allows its users to exploit a simple fact: humans are smarter than machines. A human subject matter expert is much more effective than any algorithm at teasing out meaning from text.



Helping Humans Build Better Taxonomies

AR.Taxonomy from Applied Relevance enables knowledge engineers to build and manage enterprise taxonomies in an intuitive user interface. Create rule-based taxonomies and test them against a search index in real-time using this standard Windows-based application.

AR.Taxonomy is the result of over fifteen years of real-world experience using automated classification tools. The lesson we learned: humans are much more effective at categorizing documents than any computer algorithm. We just need the right tools to do the job.

AR.Taxonomy is software designed to help librarians, subject matter experts, knowledge engineers, and other domain specialists organize large volumes of unstructured data using the unique traits of human cognition. Traits that computers have yet to acquire. Like driving a car, some tasks are not quite ready to be handed over to the robots.

Taxonomy Made Easy

AR.Taxonomy is a standard Windows application. It is easy to install and run directly on your desktop — no server required. Start building a taxonomy in minutes.

Add even more power by integrating with **AR.TaxonomyServer** to collaborate and share taxonomies and update the rules engine in real-time.

Search Integration

Enterprise search is an intrinsic part of any organization's taxonomy project. AR.Taxonomy is integrated with **Microsoft Sharepoint**, **Apache Solr**, and several other enterprise search platforms, with more on the way.

Instant Feedback, No Guesswork

Drag and Drop Ease

AR.Taxonomy has a modern, responsive Windows-based interface. The application looks and behaves like a real Windows application, because it is one.

Use the intuitive controls and features that are native to all Windows applications such as keyboard shortcuts and an easy to use drag and drop interface.

Customize the window layout. Detach and pin panes in endless configurations to suit the way you work. Add and remove columns from the results table display.

Powerful Rules Engine

The AR.Taxonomy rules engine is fueled by the powerful Lucene search library. You can use proximity queries, wild cards, stemming, field restrictions and other advanced search techniques in your node rules. See them executed in real-time and tweak them to get the results you expect. No more guessing!

Explore Your Index

AR.Taxonomy also provides a convenient way to explore and discover the documents in your corpus. Since AR.Taxonomy keeps a local version of the search index, it becomes a great troubleshooting tool.

Built-in web browser document preview

Show all document metadata

Hit term highlighting and extracted text

Show all matching taxonomy nodes

Explain why the query matched

Client Requirements

Windows XP SP2 or higher

Microsoft .Net Framework 2.0 or higher

Enterprise Scalability

AR.Taxonomy can handle thousands of nodes and millions of documents. It uses the proven Lucene search library for speed and accuracy.

AR.Taxonomy works with AR.TaxonomyServer and AR.WebParts for Sharepoint to provide an enterprise-class taxonomy authoring and navigation solution.

Import and Export

Import taxonomy data from a variety of formats, including RDF/SKOS, OWL, Autonomy IDOL, Verity .tax and .otl, CSV and XML. Export taxonomy data to SKOS and XML.

Third Party Integration

AR.Taxonomy integrates with several third-party applications including:

Microsoft Office Sharepoint Server 2007

SeeUnity Server for Sharepoint, Documentum and OpenText

SchemaLogic Schema Server

Apache Solr

Coming Soon: Google, Attivio, Vivisimo and more!

Since 1996, **Applied Relevance experts** have implemented some of the most complex enterprise search and taxonomy applications in the industry. Our solutions can be found in many Fortune 500 companies and public sector organizations:

- International Monetary Fund
- The World Bank
- The United Nations
- Government of Canada
- Jane's Information Group
- Condé Nast
- The Coca Cola Company

Contact Us

Applied Relevance, LLC
+1 (727) 498-0222

Email: info@appliedrelevance.com
<http://www.appliedrelevance.com/>

AppliedRelevance
ENTERPRISE SEARCH EXPERTS

