

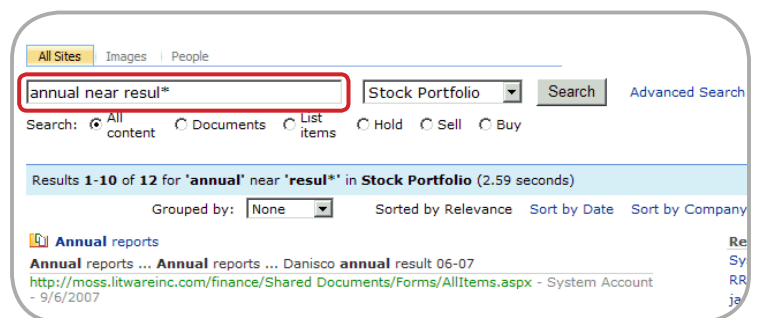
Ontolica Search for MOSS 2007

Factsheet Ontolica v3.2

Ontolica Search utilizes the core search engine of MOSS 2007 to provide one of the industry's most powerful and scalable search solutions. Ontolica Search does not replace the MOSS 2007 search engine, but instead uses the powerful security permission trimming algorithm of MOSS 2007, with improved relevancy algorithms and scalability, to provide a best-of-breed search solution.

Wildcard and NEAR operator

Ontolica Search provides the Wildcard operator and the NEAR operator for MOSS 2007. Wildcard allows users to quickly search for items using the * - the most common character for implementing Wildcard. NEAR, the proximity operator allows users to find terms placed within 50 words or less of each other. The closer the terms appear next to each other the higher relevance a result will get.



Boolean search

Naturally Ontolica Search also allows users to use the AND/OR/NOT (Boolean) search operators improving the query handling search features available with MOSS 2007.

Faceted search

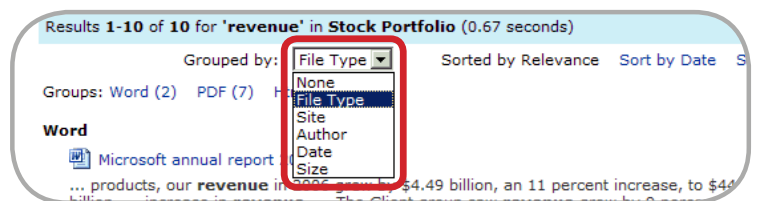
Ontolica Search dynamically analyzes the properties (facets) assigned to each search result, and applies logic to recommend to the user which properties will most likely provide success. The recommended properties are shown in a webpart and the user can refine the search by browsing into the recommended properties.

Faceted search has proved itself an extremely intuitive way of doing complex searches, without requiring the user to be a search expert.



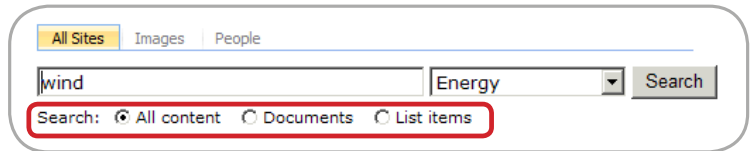
Search result grouping

Ontolica Search allows search results to be grouped by site, date, file type, file size or any custom property, giving you a much improved overview of the results.



Quick filters

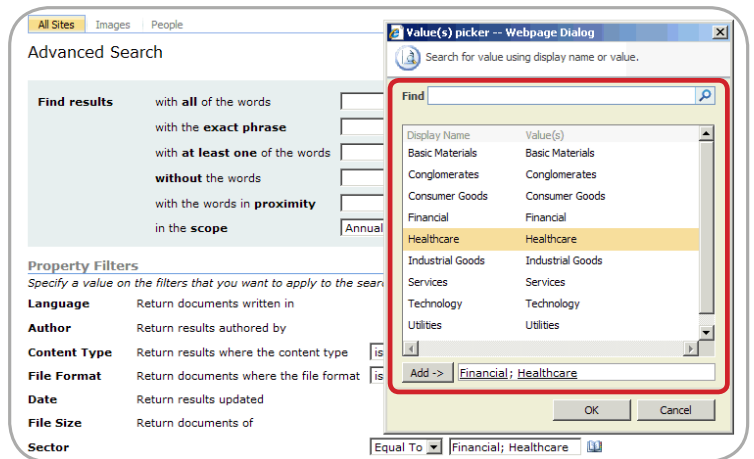
End users can easily filter down to the content that is most important/relevant with just one single click. The quick filter can be customized to filter on any property or predefined search query.



Improved advanced search

Ontolca Search provides this feature by the use of Property Filters. A property can typically assign a number of searchable values. For example, the property "energy source" could have the following searchable values: "Electric power", "fossil fuels" and "fusion".

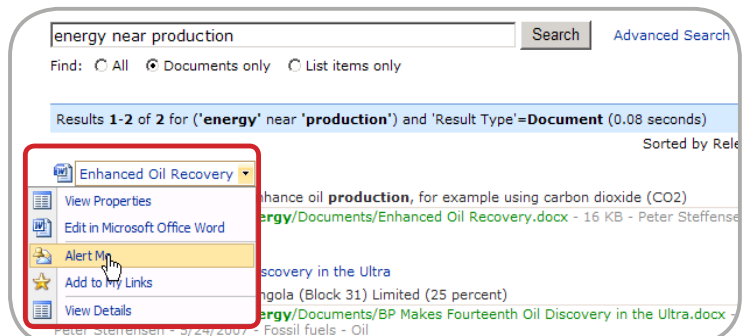
Property values can be entered in a free text search field in standard MOSS 2007. The dynamic look-up field in Ontolca Search gives suggestions for matching property values as you type. Ontolca Search extends this capability so that property values can also be displayed in a drop down box, making it easy for users to pick the allowed property values for filtering the search.



Custom properties and their values can easily be configured with Ontolca Search.

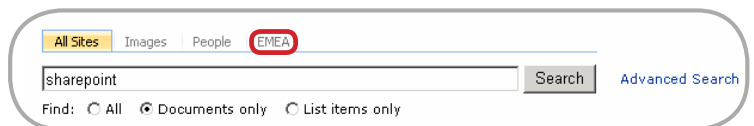
Actions on MOSS results

Ontolca Search allows end users to take immediate action on the search results. Users can view properties, edit documents, manage alerts and add and share links from the actual search results. Besides the predefined actions it is also possible to create custom actions. For example, a custom action (useful when building a commerce portal) could be to display a shopping basket if the result is a product item.



Federated search

Ontolca Search supports searching multiple MOSS indexes. The administrator can configure which MOSS index is active for each search tab defined.



Easy configuration of webparts

Ontolica Search consists of a collection of webparts that can configure differently at farm, application, site collection or subsite level. This configuration flexibility makes it easy to create different search pages when needed. Each of the webparts can be configured using the Ontolica Search graphical configuration interface. Each webpart is XSLT enabled so it is also possible to modify the XSLT if needed.

Audience targeting of all Ontolica Search settings

With Ontolica Search you can apply authentication layers to search results, making it possible to target search scopes, search tabs, meta data, etc. to specific groups of users.

Advanced people search

Ontolica Search allows users to use the wildcard operator when searching people. The wildcard operator can also be enabled implicitly meaning that it will automatically be applied to the search terms.

Ontolica Search extends the standard relevance sorting of MOSS 2007 with other types of sorting such as last name or first name, predefined A-Z searches and listing all people with the need to specify a search.

It is of course also possible to use faceted search so users can refine the search by browsing job title, recommended skills etc.

To learn more about Ontolica Search for MOSS 2007, please visit our homepage where you can see customer case stories, Webcasts and Tutorials.

If you want to schedule time for a demonstration of Ontolica Search for MOSS 2007*, please contact SurfRay at: sales@surfray.com.

* Ontolica Search is also available for SPS 2003.

