



For Release 9:00 AM PST
June 4, 2009

Concept Searching Announces New Features for concept**Classifier** for SharePoint

On-the-Fly Classification from Internal & External Repositories, FAST ESP Integration, Text Preview Capability, Automatic Content Type Update, & Automated Taxonomy Load Now Available

McLean VA – June 4 – Concept Searching, has announced the availability of several new features for concept**Classifier** for SharePoint. Concept Searching offers semantic metadata generation, content tagging, taxonomy development and auto-classification solution fully integrated within the Microsoft SharePoint platform. The new features include the following:

- On-the-fly classification from internal and external repositories
- FAST ESP integration
- Text Preview capability from search results
- Automatic Content Type update based on metadata contained in the document
- Automated Taxonomy Load to add/delete taxonomies from the index and to import industry standard taxonomies and formats such as OWL or MeSH

On-the-fly classification of content residing both internally and externally of SharePoint has been added as a feature. concept**Classifier** for SharePoint now has the ability to support web sources, file sources, and Exchange public folders. Utilizing Microsoft search products to crawl the repository or website, concept**Classifier** for SharePoint will automatically generate semantic metadata and classify the content on-the-fly in real time. Easily managed from within the traditional SharePoint interface, this feature removes the complexity and costs typically associated with presenting a unified view of content to end users improving productivity and findability.

concept**Classifier** for SharePoint is now fully integrated with FAST ESP and can be utilized to improve the search results. concept**Classifier** for SharePoint will perform the automatic semantic metadata generation and classification, delivering the metadata to the FAST ESP search index. End users can also search via multiple taxonomies within the classes displayed for further search refinement within the FAST ESP framework.

Text preview capability within the search interface has been added to the product. The ability to preview the search results from the search results page as well as from faceted and taxonomy browse navigation within SharePoint enables end users to click on a button that will highlight the concepts found within documents, email files and their attachments without having to open the originating application. This feature is particularly beneficial with message files as it includes the ability to preview information contained in the attachments.

concept**Classifier** for SharePoint fully supports Content Types as of the last release. Additional features include the ability to automatically update Content Types based on the identification of metadata during the classification process. This is being used in records management and data privacy and security. The new feature provides the ability to develop a series of actions that can occur when content contains



specific metadata as defined by the organization. For example if a document contains a social security number the Content Type can be automatically changed from 'Document' to 'PII' and routed for further evaluation and disposition.

The ability to import industry standard taxonomies is also a new feature that has been added to the product. The Taxonomy Loader application can be used to add and delete taxonomies from an existing index. This ensures that the TaxonomyID, ClassID, and ClueID always remain unique. The Taxonomy Load application has a published taxonomy format enabling clients to import industry standard taxonomies and formats such as OWL and MeSH.

###

About Concept Searching

Founded in 2002, Concept Searching's conceptClassifier for SharePoint technology platform provides advanced semantic metadata generation, compound term processing, automatic classification and taxonomy management, fully integrated with Microsoft Office, Microsoft Office SharePoint Server 2007, FAST ESP, and Microsoft Search Server 2008. Concept Searching is the only statistical metadata generation and classification software company in the world that uses concept extraction and compound term processing to significantly improve access to unstructured information. Headquartered in the U.K. with offices in the U.S. and South Africa, Concept Searching solves the problem of finding, organizing, and managing information capital.

###

All product and company names herein may be trademarks of their respective owners.

Contact:

Carla Mulley
Vice President Marketing
Concept Searching Inc.
412 567-4948