



For Release 8:00 PM EST
January 6, 2009

Concept Searching Delivers Immediate ROI to Military and Government Healthcare Organizations

Using a pre-built taxonomy for Government and Military Healthcare organizations, Concept Searching has achieved an immediate ROI and a substantial reduction in time and costs for a Department of Defense Healthcare Agency

McLean, VA – January 6 – Concept Searching, developers of concept based search, automatic classification, semantic metadata generation, and taxonomy management software has made available a pre-built taxonomy for Government and Military Healthcare organizations that substantially reduces the time, effort, and costs typically associated with taxonomy development.

Utilizing the base taxonomy currently in use at the U.S. Air Force Medical Service, the taxonomy was deployed at a Department of Defense Health Affairs Component, and estimated that the implementation and deployment time was reduced by 6 to 12 months, representing a savings of between \$150K and \$300K. In this particular client situation, the taxonomy was implemented in two weeks. With 27,000 unique metadata descriptions the taxonomy can be easily modified, maintained, or customized to meet the specific requirements of the organization.

Concept Searching can automatically generate semantic metadata based on the concepts within unstructured information. The generation of semantic metadata enables the organization to extract compound terms, acronyms, and keywords from a document or corpus of documents that are highly correlated to a particular concept or metatag. By identifying the most significant patterns in any text, these compound terms are then used to generate metadata based on an understanding of conceptual meaning. When the same concepts are prevalent within a particular document that document is automatically meta-tagged, eliminating the requirement for an individual to read that document and subjectively apply metadata to the properties of the document. This ability to identify 'concepts in context' eliminates inconsistent or non-existent tagging processes and overcomes different publishing conventions that may exist within the agency.

Concept Searching's classification and taxonomy management tools are designed to provide as much depth or hierarchical granularity that is often needed in government healthcare entities. Utilizing compound term processing and semantic metadata generation the software has the ability to identify concepts as opposed to keywords. Documents with the same concept can be classified against multiple nodes within a taxonomy or multiple taxonomies. The easy-to-use taxonomy and automatic classification features function as a labeling mechanism to quickly create the foundation that can be customized to meet the requirements of the agency.

The automatic classification function classified content from anywhere in the organization. Using the semantic metadata that is generated document will become part of a category (or multiple categories) based on the concepts found within the content.

About Concept Searching



Founded in 2002, Concept Searching's software products deliver advanced search, auto-classification, taxonomy management and advanced metadata tagging solutions from the desktop to the enterprise. 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. For more information about Concept Searching's solutions and technologies please visit www.conceptsearching.com.

###

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

Contacts:

Concept Searching
Carla Mulley
VP Marketing
Tel: (412) 567-4948