



U.S. Air Force Medical Service Releases Two New Webcasts Utilizing Concept Searching's conceptClassifier for SharePoint to Address Records Management and Data Privacy and Security in a SharePoint Environment

McLean, VA — 2/4/2010 — The U.S. Air Force Medical Service has made publically available two new webcasts on their use of Concept Searching's conceptClassifier for SharePoint to solve their challenges in records management and data privacy and compliance in a SharePoint environment.

This [case study](#) demonstrates how a unit within the U.S. Air Force Medical Service is using Concept Searching's technology in a collaboration environment to deliver automatic metadata tagging of Records Retention Codes, security metadata, and semantic metadata to enable compliance with Records Management and Data Privacy and Security compliance in a SharePoint environment.

The second U.S. Air Force Medical Service [webcast](#) steps through the process of identifying Personally Identifiable Information (PII) and Protected Health Information (PHI) utilizing conceptClassifier for SharePoint demonstrating how they are leveraging the technology to identify and migrate sensitive information on file share servers within their organization.

conceptClassifier for SharePoint generates semantic and compound term metadata based on the meaning of content. The conceptual metadata is automatically created when content is created or ingested and made available natively within Microsoft Office SharePoint Server 2007 (MOSS) and SharePoint Server 2010. The metadata can be used to improve any business process or application that requires the use of metadata including Microsoft Search and FAST, ECM, Records Management, Social Networking, Compliance, Data Privacy, and Governance. Auto-classification of content as it is created or ingested is included in the core technology as well as easy-to-use but powerful taxonomy management. Management of the metadata is available from within MOSS and SharePoint 2010 administration as well as from within the conceptClassifier for SharePoint taxonomy management.

About Concept Searching

Founded in 2002, Concept Searching's software products deliver concept based search, auto-classification, compound term metadata generation, and taxonomy management 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.

###

Products or service names mentioned herein are the trademarks of their respective owners.

Contacts:

Concept Searching

Carla Mulley

VP Marketing

Tel: (412) 567-4948