



For Immediate Release

Contact: Anthony Arongay
(405) 236-2466
Anthony.Arongay@docsoft.com

Oklahoma State University uses Docsoft Closed Captioning Technology to Caption YouTube Videos

At the OSU Institute for Teaching and Learning Excellence (ITLE) Facility in Stillwater, OK, October 18, 2013, 11 am –Oklahoma State University (OSU) is using cutting edge automatic speech recognition technology developed by Docsoft Inc. to close caption all video content on the university’s OK State News channel on YouTube (<http://www.youtube.com/user/OkStateNews>). OSU’s use of the Docsoft:AV appliance package brings automatic speech recognition and closed captioning to the most visited video sharing website for user generated video content on the Internet.

“You Tube is the third most visited website on the internet behind Yahoo! and Google. For our product to be used in effectively close captioning content and enabling universal accessibility to viewers of the OSU YouTube Channel is a huge accomplishment for Docsoft,” states Docsoft President and CEO, Phillip Miller. “We are extremely proud for our products to be utilized in such a manner to showcase the capability of our technology to the world.”

The Docsoft:AV product is a software & hardware package or “appliance” that can automatically create closed captioning for digital multimedia files. Docsoft :AV can automatically convert spoken content to an editable text format which can easily be modified and converted to your choice of captioning formats and can even allow you to search across the spoken words.

Docsoft, Incorporated is a leading provider of audio video (AV) search and closed captioning systems and custom software solutions. By leveraging the capabilities of automatic speech recognition, Docsoft provides software and hardware tools that allow customers to quickly and easily search spoken content within their digital audio and video files.

For more information, please contact Anthony Arongay at (405) 236-2466 or visit our website at www.docsoft.com.

###