Purdue University Gets Started with Campus-Wide Captioning for Accessible Media and Web Content

“The AST's CaptionSync service streamlines the process of captioning our public-facing video, and gives us the assurance that it will be accessible.”

Dean Brusnighan  
Assistive Technology Specialist  
Purdue University

Purdue University is comprised of its main campus in West Lafayette, Indiana, and four regional campuses across the state. The Assistive Technology Center (ATC) promotes an accessible information technology infrastructure at Purdue that is usable by all students, faculty, and staff regardless of disability status. Dean Brusnighan is the Assistive Technology Specialist at (ATC) who has been leading the way to implement strategies to achieve media accessibility within Purdue’s university community. Brusnighan first engaged Automatic Sync Technologies in 2009, using its CaptionSync™ service for select video content.

Purdue continues its project to caption media and Web content campus-wide. CaptionSync continues to convert archive and new Web content to fully captioned digital media. Purdue is on target to meet its goal and ATC is a recognized leader in accessibility standards for higher education.

The Situation

In mid-2009, Brusnighan lead a one-year, campus-wide, proof-of-concept project for video and multimedia captioning across the broad categories of Administrative Video, Academic Video, and Intercollegiate Athletics. Key to the project was a comparison of the time and cost to correct YouTube automatic captions files using in-house services, to that of turn-key captioning vendor strategies.

The Challenges

The project had to help Purdue and ATC understand the potential solutions for captioning in different campus environments, including: captioning of classroom lectures, captioning of archive material, captioning at sporting events and large public events. The scope of the project had to take into account resources when collaborating with different areas on campus.
To implement the proof-of-concept, the team determined six criteria to identify vendors who would deliver qualify and contain costs. These were: cost below $200 per hour, imports and exports of a wide variety of digital media formats, supports online video submission and return, processes immediately, and provides a separate caption file. Of many interviews, AST met all the criteria among ten high-ranked vendors.

The Results

Purdue now has the best strategy for a campus-wide approach, and identified the right vendors, like AST, who keep ATC at the forefront of accessibility technology and efficiently serve the variety of campus needs. The resource options and campus environments reviewed by the ATC project varied widely. The focus on archived video and Web content showed Automatic Sync Technologies to be a consistently high quality, and cost effective vendor. Because they were a central vendor service, CaptionSync could easily scale its service to manage the campus variations in captioning needs, and deliver consistency across Web sites.

“\textit{When we started the proof-of-concept in mid-2009, there was no process for captioning to make content accessible for faculty, staff, students and our public audience. To start, we had to rank and score vendors who could scale and deliver quality and contain costs. Out of 10 high-ranked caption vendors, only AST met all criteria for cost, format, fast turn, online submission and support.}”

The Benefits & The Future

To date, the proof-of-concept results, completed in mid-2010, paved the way for Purdue to undertake the implementation of its campus wide captioning strategy. ATC has also met its secondary goal to share the knowledge about technical approaches in varying environments, and methods and resources to achieve success in a higher education setting. The Information Technology at Purdue (ITaP) family collaborates with academic technology forums to advance the innovative and evolving use of technology to facilitate learning. Purdue’s captioning project, envisioned in 2009 is progressing through the use of best technologies and high-quality, web-based services like AST’s CaptionSync.

\textbf{About CaptionSync™}

CaptionSync is an innovative, proprietary software service powered by Automatic Sync Technologies, providing highest quality automated captioning with unrivaled speed at a fraction of the cost of conventional captioning. The simple user interface accepts electronic submission of program media and returns standard-format caption files for web-media such as Flash, QuickTime and Windows Media, platforms such as Mediasite, Brightcove, Tegrity, Echo360, Panopto and You Tube, or for DVD authoring and broadcast. CaptionSync can simultaneously generate caption output for multiple types of media from a single submission and provides the Gold Standard in accuracy because it does not rely on speech recognition software used by other automation platforms. For this reason it is the choice of educational institutions and government agencies, which must meet strict compliance standards of accuracy, and it provides accurate, searchable files necessary to enable accessibility and power video search for all users.

\textbf{About Automatic Sync Technologies}

Automatic Sync Technologies (AST), the leading provider of web-based captioning for thousands of clients worldwide, is the developer of CaptionSync, the innovative, proprietary caption service leading the industry today, delivering multiple time-coded captioning file formats from one simple submission. Formed in 1998 and funded in part by an SBIR (Small Business Innovation Research) grant, AST pioneered the most cost-efficient, highest quality, automatic captioning service available today. AST helps government agencies and educational institutions comply with accessibility regulations, making advanced communication services accessible to and usable by the disabled, emergency services, and mobile phones. And, AST provides the most accurate search and retrieval available to corporations and other entities.