

## The SyberWorks e-Learning Podcast Explores the Interaction of an AICC Online Course with a Learning Management System (LMS)

Waltham, Massachusetts – February 16, 2010

SyberWorks, Inc., a leader in custom e-Learning Solutions and the Learning Management System industry, today announces the next episode in their e-Learning Podcast Series: *“How an AICC Online Course Works with a Learning Management System (LMS).”*

Dave Boggs, CEO of SyberWorks, states:

*“Today’s podcast is an interview with Stuart Campbell, Director of Software Engineering at SyberWorks about his latest article, “AICC and the LMS” Stuart discusses how an AICC course is structured. He also highlights a main benefit of the AICC standard in regards to cross-domain course content. Stuart discloses how courses developed with the AICC standard record time and scores in a LMS without the content being located on your servers.” Mary Kay Lofurno, Director of Marketing at SyberWorks, narrates the series.”*

SyberWorks e-Learning Podcast Series: Episode #40 *“How an AICC Online Course Works with a Learning Management System (LMS).”* <http://www.syberworks.com/audio/elpodcast40.mp3> is located in the SyberWorks Online Media Center at [http://www.syberworks.com/elearning\\_podcast.htm](http://www.syberworks.com/elearning_podcast.htm) in the About Us section of the SyberWorks web site. The transcript is located at [http://syberworks.com/elpodcast40\\_transcript.htm](http://syberworks.com/elpodcast40_transcript.htm). This press release can be found at [http://syberworks.com/pr\\_epodcast40.htm](http://syberworks.com/pr_epodcast40.htm).

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### About the Author:

Stuart Campbell is Director of Software Development for SyberWorks, Inc., a privately-held supplier of e-Learning software and training. A native of the United Kingdom, he had previously served as a Principle Software Engineer, Senior Consultant, Senior Software Engineer, and Development Specialist for companies such as Brooks Automation Inc., Digital Equipment, and Honeywell Control Systems. His areas of expertise include Visual Studio.NET, C#, VB.NET, VB6, VBScript, XML, COBOL, WindowsXP, Windows2000, WindowsNT, VAX/VMS, UNIX, Oracle, SQLServer, Oracle Rdb, Oracle DBMS, and Agile Modeling Methodology.

### About the SyberWorks e-Learning Podcast Series

Each month, the SyberWorks e-Learning Podcast Series discusses helpful and influential topics in e-Learning, the Learning Management Systems industry, custom online training development, instructional

design, performance management, and talent management. The SyberWorks e-Learning Podcast Series is produced by SyberWorks, Inc., as a free service for professionals in the e-Learning and Learning Management System industries.

### **The SyberWorks Learning Management System/Learning Content Management System**

SyberWorks Training Center (STC) is a Web-based Learning Management System (LMS)/Learning Content Management System (LCMS) that provides complete solutions for managing and tracking all types of training at your organization — from e-Learning courses to traditional classroom training and self-paced study programs. The STC includes extensive testing and assessment tools, reporting, management, communication and collaboration tools, and quality control capabilities — all in one integrated database application that is highly scalable to precisely meet your organization's needs. The SyberWorks Training Center LMS/LCMS can be purchased as an enterprise license or hosted application.

### **About SyberWorks**

SyberWorks, Inc. ([www.syberworks.com](http://www.syberworks.com)) is a leader in the custom e-Learning Solutions and Learning Management System industries for Fortune 1000 corporations, higher education, and other organizations. Located in Waltham, Massachusetts, the company serves the multi-billion-dollar e-Learning market. Since 1995, SyberWorks has developed and delivered unique and economical solutions to create, manage, measure, and improve e-Learning programs at companies and organizations in the United States, Canada, Europe, and other countries.