

SyberWorks Media Center Debuts New Article - "Web 3.0 Schmeb 3.0"

Waltham, Massachusetts – October 14, 2008

SyberWorks, Inc., a leader in custom e-Learning Solutions and the Learning Management System (LMS) industry, today announces an article available in the SyberWorks Online Media Center: "Web 3.0, Schmeb 3.0," by Stuart Campbell, Director of Software Development for SyberWorks, Inc.

Mary Kay Lofurno, Director of Marketing at SyberWorks, states:

"This article talks about the evolution of the Internet through what O'Reilly Media has dubbed 'Web 2.0.' The article also looks at how this transformation has unfolded, as well as how some believe it is beginning to give way to 'Web 3.0,' the next generation of the Internet."

The article is located in the SyberWorks Online Media Center at <http://syberworks.com/articles/web-30-schmeb-30-article.htm>.

About Stuart Campbell

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 SyberWorks

SyberWorks, Inc. (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.