

Q2Learning and Contextware partner to deliver solutions for improved performance and productivity

FALLS CHURCH, VA, October 14, 2004 – Q2Learning, a leading provider of performance support and knowledge management solutions today announced a partnership with Contextware, Inc., a provider of software solutions for enterprise productivity

“Contextware's unique approach to mapping business processes to content will allow us to bring an even greater degree of structure to an organization's KM efforts,” said Dr. Bill Bruck, lead solutions architect for Q2Learning. “We're very pleased to be able to combine Contextware's technology with our expertise in cataloging and publishing mission-critical information.”

The framework enables companies to develop a robust view of how they do business to a high degree of detail. Each step of every business activity is then connected to the precise content business users need to do their jobs. The results are reduced process cycle time, improved productivity and performance as well as reduce operational costs.

“We are excited to be working with Q2Learning” said David Austin, President & COO of Contextware. “They have a strong skills-set that supports deployment of our software platform particularly in areas that require a blended learning or knowledge management, perspective to solving organizational challenges.

About Q2Learning, LLC.

Q2Learning has a proven track record of creating and implementing performance support and knowledge management solutions in a variety of Fortune 500 organizations. No matter where organizations are on the KM continuum – from novice to knowledge organization – Q2Learning has the tools to support their success. For more information, go to www.q2learning.com

About Contextware, Inc.

Contextware delivers a breakthrough software platform that uses the rigor of business process to manage content in context – connecting strategy, people, knowledge and infrastructure into a single framework. This powerful convergence has broad impact on key enterprise issues including improving productivity, employee attrition and retention, compliance, business continuity, increasing value of IT infrastructure, capturing and managing intellectual capital and continuous improvement