

FALLS CHURCH, VA (May 2005) Q2Learning, a leading provider of blended learning and collaboration software today announced a new partnership to co-market its next-generation learning platform as an integrated component of GeoLearning's Internet-hosted learning management suite. Under the terms of the agreement, GeoLearning will integrate and resell Q2's xPERT eCampus™, xPERT eCommunity™ and xPERT eReference™ product solutions with its flagship *GeoMaestro™* learning management platform.

"Q2Learning's blended-learning platform supports businesses who want results for their training dollars," said John Darling, co-founder and manager of strategic relationships at Q2Learning. "The Q2 and GeoLearning platforms enable organizations to create innovative and powerful programs that deliver content and give learners a way to put it into practice. We're excited to offer these tools to GeoLearning's existing client list."

Q2Learning is a leading provider of innovative, blended learning solutions whose products include:

- **xPERT eCampus™**—a complete blended learning platform that is seamlessly integrated with e-mail, synchronous meeting software, the learning management system, HR data warehouses, and discussion and reporting engines. eCampus provides online interaction around off-the-shelf content, enabling users to weave together an integrated program of study that includes Web-based training, Web meetings, threaded discussions, simulations, small group exercises and coached work samples.
- **xPERT eCommunity™**—a Web-based collaboration tool that powers communities of practice (CoPs) with discussion tools that enable users to wrap conversations around content. Users can embed documents, presentations and project plans into online discussions, thereby creating small learning groups, project teams or CoPs.
- **xPERT eReference™**—an online performance support system that allows organizations to collect and centralize knowledge in one place.

"The addition of Q2's blended learning solutions to the *GeoMaestro* suite of learning management tools provides an efficient way for our client to seamlessly integrate electronic content with interactive group exercises, work samples, expert feedback and performance support," said Ann Torry, marketing product manager at GeoLearning. "Together these enhancements make it even easier to leverage the advantages of experiential learning that are necessary for the level of mastery and retention that drive high productivity and performance."

About Q2Learning

Q2Learning is a pioneer in the e-learning industry, combining expertise in learning technologies with experience in creating large-scale blended learning programs to meet the needs of Fortune 500 companies. The company's unique blended learning platform results in programs that drive excellent learner satisfaction, high completion rates and unparalleled business results. With over 10 years of online experience, Q2Learning is one of the most experienced and proven companies to manage the transition from traditional e-learning to complete blended learning solutions. Q2Learning's xPERT eCampus platform received the 2004 Excellence in E-Learning award in the category of Innovative Learning Technology from Brandon Hall for its "outstanding creativity in hardware and software applicable to e-learning." To learn more, visit www.q2learning.com.

About GeoLearning, Inc.

GeoLearning is the leading provider of Managed Learning Services and hosted learning technology. The company's products and services have been chosen by more than 375 organizations around the world to manage human capital development, accelerate critical business processes, and drive organizational performance. GeoLearning's "software as service" model means there is no hardware or software for clients to install. As a result, the company's Web-based *GeoMaestro™* and *GeoExpress™* learning management platforms can be deployed quickly, allowing clients to efficiently manage enterprise-wide learning, development and knowledge acquisition. Additional information is available at www.geolearning.com.