

## SyberWorks e-Learning Podcast Transcript #38 2009 Holiday Roundup (Transcript)

[music]

**Announcer:** SyberWorks podcast. Learn any time, any place.

**Mary Kay Lofurno:** Welcome to the Syberworks e-Learning Podcast Series, where we look at various topics in e-learning. Syberworks specializes in custom e-learning solutions, learning management systems, and e-learning development for corporations, governments, and non-profit institutions. My name is Mary Kay Lofurno. I'm the Marketing Director here at Syberworks, and your host today.

It's been a full and informative year here on the Syberworks e-Learning Podcast Series. We've discussed some interesting and useful topics such as a series of themes dealing with various elements of course development, such as audience development shifts, e-learning development tools used to create courses for the Net generation, tips on capturing e-learning audio, and building student-friendly courses.

We've also looked at a set of topics addressing different aspects of learning management such as integrating a learning management system with Salesforce.com, the hidden costs associated with hosted or SaaS versus license LMS/LCMS decisions, and learning management systems used in a distributor-modeled training configuration. We've had two podcasts on various topics in training such as improving on-the-job training, using an LMS and e-learning tools, and web conference training tips.

And let's not forget our visit with Vicky Jarosz, Executive Vice-President of I3 Logic, where we talked about communication strategies for a multigenerational workforce. You can find these podcasts and their source articles and their accompanying transcripts in the Media Center on the Syberworks website.

This is Mary Kay Lofurno, Marketing Director, at Syberworks. We at Syberworks want to thank you for listening to our e-Learning Podcast Series and wish you a happy holiday and a safe new year. Talk with you next year.

[music]

**Announcer:** SyberWorks Podcast. Learn any time, any place.