

## e-Learning Lingo Podcast Defines “Vector Graphics”

Waltham, Massachusetts –May 28, 2009

[music]

**Announcer:** The e-Learning Lingo Podcast.

**Mary Kay Lofurno:** Hello, this is Mary Kay Lofurno, Marketing Director here at SyberWorks. Welcome to the 93<sup>rd</sup> episode of the e-Learning Lingo Podcast Series. Last week, Dave Powell talked about apraxia. This week, Dave defines Vector Graphics. So, I ask you, do you know your e-Learning Lingo?

[theme music]

**Mary Kay:** Hi, Dave. Tell us about Vector Graphics.

**David Powell:** Vector Graphic images are created from mathematical formulas, rather than arrays of dots or pixels. Vector Graphics are resolution independent, and can be scaled without affecting image quality.

**Mary Kay:** What are some applications that our listeners should consider for working with Vector Graphics?

**Dave:** The most popular applications that support Vector Graphics include Adobe Illustrator, FreeHand, and Flash.

**Mary Kay:** Thanks, Dave. Have a great afternoon.

**Dave:** You too Mary Kay, talk to you soon!

**Mary Kay:** This is Mary Kay Lofurno, Marketing Director at SyberWorks. Thanks for listening to episode 93 of the e-Learning Lingo Podcast. This week, Dave Powell talked about Vector Graphics. The episode 93 podcast audio and transcript will be posted on the e-Learning Lingo Podcast blog.

Next time on the e-Learning Lingo Podcast, we will talk about a term used in process and change management. Until that time, have a great week.

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

[music]