



Contact: **Randy Davies**  
Public Relations Representative  
68 E. Main St.  
Chillicothe, OH 45601  
(740) 772-8803

***FOR IMMEDIATE RELEASE***

## **New Product Eases The Flow Of Worship With Technology**

CHILLICOTHE, OH (Sept. 28, 2005) Putting the power of enhanced worship presentation at your fingertips, **LiveWorship**, a new software product, is now available for worship leaders and church volunteers.

**LiveWorship** will keep the spirit of worship in the music. The product's non-linear control uses slide thumbnail images that display with one click. Song lyrics, backgrounds and Bible translations are built in to **LiveWorship**. It's as easy as drag, drop and worship!

"Technology should never be a distraction to worship," said Marty Ford, Horizon Technology general manager. "The congregation should never know the worship leader changed songs in the middle of the set or the pastor quoted a different verse than was expected in the sermon. We just wanted to create software that was powerful enough to do everything you expect presentation software to do, without being hard for a volunteer to learn."

**LiveWorship** is user friendly. It was designed by worship leaders with the church volunteer in mind. **LiveWorship** allows the flow of service to continue without the distraction of on-screen changes. Song lyrics, images and video can be blended together to create a worship experience that enhances the service. **LiveWorship** can be used with Windows and Macintosh OS X platforms.

This new software will be released September 29 during the National Youth Workers Convention in Sacramento, California. The product also will be displayed during conferences in Pittsburgh, Nashville and Redmond, WA. A free trial version of **LiveWorship** is available at [www.liveworship.com](http://www.liveworship.com).

**About Horizon Technology:** Located in Chillicothe, Ohio, Horizon Technology is a division of Horizon Telcom. In business since 1895, Horizon offers products in software, voice, data and cable TV.



###