



TelSim Software Announces a Major Upgrade to its NOAH Animated Character Technology for E-learning

The NOAH animated character technology can now integrate with projects made with Lectora, Articulate, Captivate, and many PowerPoint to SWF conversion programs.

Tampa, FL, February 26, 2008 --(PR.com)-- TelSim Software, the developer of the popular [NOAH animated character technology](#), has released an important upgrade to the NOAH online editing system that will make NOAH-enhanced projects possible for e-learning developers who use popular authoring tools such as Articulate, Captivate, Lectora, and PowerConverter, a PowerPoint to Flash conversion program. Since many training and e-learning projects are created with [PowerPoint](#), this new feature will allow developers to breathe new life into old PowerPoint projects after conversion to a Flash-based format. This upgrade expands the ways the power of NOAH can be incorporated into e-learning projects. The NOAH Editor has been expanded and simplified to make development even more quick and easy, which ensures that NOAH remains the most powerful, flexible, easy-to-use, and affordable avatar system on the market.

The Company is also pleased to announce that the promotional license prices are extended to June, 2008. Also, available is a package pricing that makes using NOAH even more affordable. In addition, there is now a 15-day Trial version of the Developer account available.

TelSim is also pleased to announce several recent additions to the NOAH customer base. They're pleased to welcome Constellation Engery, Inner Harbor Partners, and CareCentric.

TelSim Software is a Tampa-based development firm that has been serving the needs of the online learning world since 1995 with custom project development and related products.

For additional information on the NOAH animated character technology, visit <http://www.NOAHx.com> or contact sales@NOAHx.com or call 813-908-1660.

###



Contact Information:

TelSim, Inc
Timothy Freriks
813-908-1660
tfreriks@telsim.com
telsim.com

Online Version of Press Release:

You can read the online version of this press release at: <http://www.pr.com/press-release/73868>