



Eye-Sys® Version 2.0 Released

FOR IMMEDIATE RELEASE: September 10, 2008
CONTACT: Kevin Meredith | (803) 356-1999 | meredith@eye-sys.com

NEW FEATURES: PLAYER FILE CREATION, COLLADA IMPORT & GRAPH THEORY OBJECTS

15-DAY TRIAL VERSION, DEMOS AT WWW.EYE-SYS.COM

COLUMBIA, S.C. – Version 2.0 of Eye-Sys®, a revolutionary application that enables unprecedented control and ease in the development of visualization systems, is available today for evaluation, testing and custom development.

The new version enables the creation of player files that capture the key elements of a visualization system and can be viewed and operated standalone on any PC.

Other new features include:

- COLLADA file import
- A suite of graph theory objects, enabling faster and more customizable graphing, including 3D visualizations
- Performance and memory optimizations that help Eye-Sys run more quickly on less resources

“Version 2.0 advances Eye-Sys’ profile as the fastest and easiest way to create a virtually limitless array of visualization systems,” said

Michael Sechrest, President of Interactive Data Visualization. “And now, creating graphs for even the most complicated systems can be done quickly in two or three dimensions, with optimized outputs that facilitate lightning fast display and analysis.”

With Eye-Sys v2.0, graphs can be organized in various hierarchical views or mapped to an Earth model or other 3D shape. The new version permits import of a number of graph formats, including UCI Net, DL file, Tom Sawyer®, XML and GML.

‘Version 2.0 advances Eye-Sys’ profile as the fastest and easiest way to create a virtually limitless array of visualization systems.’

*Michael Sechrest
President, IDV*

Case studies depicting numerous examples of Eye-Sys visualization systems, including several systems based on the new graphic capabilities, are posted at www.eye-sys.com. Free 15-day evaluations of the software are also available at the website.

Tom Sawyer is a registered trademark of Tom Sawyer Software Corporation.

The Eye-Sys® visualization application delivers unprecedented versatility to the challenges of visualizing complex and dynamic data of all types. The software was developed and partially funded through engagements with the US Dept of Defense, various research organizations and leading defense contractors. For more information about Eye-Sys, visit www.eye-sys.com.

Interactive Data Visualization, Inc. (IDV), develops software products with a focus on real-time three-dimensional applications for the visual simulation, engineering visualization, game development, and animation industries. IDV, a privately held corporation, was founded in 1999 in Columbia, South Carolina. For more information about IDV, visit www.idvinc.com.

###