



## **WorldViz Vizard Virtual Reality Software Now Supports Sensics Panoramic Head-Mounted Displays**

Existing VR Applications Can Now Be Experienced With Unprecedented Immersion and Fidelity.

Baltimore, MD and Santa Barbara, CA – January 16<sup>th</sup>, 2007 – WorldViz, a leader in interactive virtual reality (VR) software solutions announced today that its Vizard virtual reality software platform now supports the complete line of panoramic, upgradeable head-mounted displays from Sensics. WorldViz Vizard customers can immediately use their existing VR applications with Sensics products such as the piSight 150™, combining 150 degree field of view and high resolution, full-color displays..

Vizard by WorldViz is a versatile virtual reality software development platform designed for building and rendering virtual worlds with minimum effort. By dramatically increasing programming efficiency compared to competitive products, Vizard makes virtual reality application development easier, faster and cheaper. Vizard natively supports stereoscopic head-mounted displays, and a wide range of peripheral input devices, including motion trackers, data gloves and game pads.

The Sensics piSight™ products are the world's most immersive head-mounted displays, ideal for numerous applications including virtual prototyping, training, data mining and more. The panoramic, upgradeable, high-resolution piSight displays offer panoramic field of view (82° to 180°), a modular, upgradeable design that fits a very wide range of performance and budget requirements and high resolution (up to 4200x2400 pixels per eye).

“Sensics has truly created an unparalleled HMD experience with their new piSight product”, says Peter Schlueer, President of WorldViz. “By providing native support for the piSight within our Vizard 3D software toolkit, we are instantly allowing our large customer base to enjoy their existing applications on this wide field-of-view display.”

“The integration of WorldViz Vizard with the Sensics piSight provides an easy upgrade path for customers who want to easily develop VR applications yet are not satisfied with the current ‘tunnel vision’ they get with other HMDs”, says Yuval Boger, Chief Executive Officer of Sensics. “At the same time, we believe that our partnership will accelerate deployment of compelling VR applications by lowering the barriers to the development of immersive experiences”.

The software driver for the piSight is available immediately and at no charge from both WorldViz and Sensics.

### **About WorldViz**

WorldViz is an industry leader in interactive virtual reality solutions. The company's flagship products are VIZARD, the VR communities favored interactive 3D content creation software, and PPT X4, the most cost effective wide-area tracking system currently available. WorldViz provides high quality, low-cost immersive 3D products to manufacturers, designers, researchers, educators and other professionals, integrating all common VR products on the market and delivering complete turnkey solutions.

More information at <http://www.worldviz.com/contact.html>



### **About Sensics**

Sensics, Inc., is the panoramic head-mounted display company. Based on patented technology developed over nearly a decade of research, Sensics delivers upgradeable, panoramic, lightweight head-mounted displays that combine ultra-wide field of view and high resolution. Covering a wide range of performance and budget requirements, Sensics enables a new generation of virtual prototyping, training, visualization, entertainment, and remote presence applications. Sensics is headquartered in Baltimore, Maryland. For additional information, visit [www.sensics.com](http://www.sensics.com).

Media contact:

Larry Brown, President

Tel: +1 410 327 0822

e-mail: [marketing@sensics.com](mailto:marketing@sensics.com)

[www.sensics.com](http://www.sensics.com)

Sensics, the Sensics logo and the piSight are trademarks of Sensics, Inc

END OF RELEASE

---