



June 30, 2008

Contents

1. Vizard Supports all Major Motion Capture and Tracking Systems for Virtual Reality
2. Safety and Training Solutions
3. Architecture Solutions
4. Upcoming Conferences

1. Vizard Supports all Major Motion Capture and Tracking Systems for Virtual Reality

Vizard provides plug-and-play drivers for all major MOCAP systems:

- the raw data from those systems is available in Vizard for live interaction and live control
- Vizard Live Characters works plug-and-play with most systems

- **OPTICAL:** MotionAnalysis, Northern Digital, Vicon, PhaseSpace, NaturalPoint, Qualisys, ART tracking, 3rdTec and WorldViz PPTX and PPTH systems
- **ELECTROMAGNETIC/MAGNETIC:** Polhemus, Ascension
- **INERTIAL:** XSens/Moven, Animazoo
- **ULTRASOUND/INERTIAL:** Intersense
- **OPTICAL/INERTIAL:** WorldViz PPTX and PPTH systems

If you own one of above systems and want to use it with Vizard, ask us for demo programs at contact@worldviz.com. It's plug-and-play!

2. Safety and Training Solutions

Simulate workplace environments, safety hazards, or machinery operation in ultra-realistic interactive 3D virtual environments and make safety training more effective than ever before. WorldViz provides a complete solution for creating, visualizing, and deploying the content you need for safety training. Visit our Safety Solutions web page for a detailed list of the benefits of VR for safety training applications and the pricing for low and high end VR safety training solutions. WorldViz can custom design any safety training solution you may require.

<http://www.worldviz.com/solutions/safety.html>

Videos of immersive VR applications can be found here, including a chemical spill and an OSHA inspection:

http://www.worldviz.com/solutions/safety_videos.html

3. Architecture Solutions

Literally walk through your architectural designs in full scale and experience a stunning sense of your space in 3D. WorldViz provides a complete solution for creating, visualizing, and experiencing the content you sell to your clients before construction begins. Visit our Architectural Solutions web page for a detailed description of how to create your immersive 3D world, the components required and pricing.

<http://www.worldviz.com/solutions/architecture.html>

4. Upcoming Conferences

Experience our new products at our upcoming conference in Los Angeles, Vancouver and Washington DC:

Siggraph 2008, The 35th International Conference on Computer Graphics and Interactive Techniques at the Los Angeles Convention Center, **August 11-15, 2008**, Los Angeles, CA, USA.

<http://www.siggraph.org/s2008/>

VRRehab 2008, 7th meeting about Virtual Rehabilitation, formerly International Workshop on Virtual Rehabilitation (IWVR), at the Convention Center in Vancouver, **August 25-27**, Vancouver, Canada.

<http://www.caip.rutgers.edu/vrlab/iwvr/2008/>

Neuroscience 2008, The 38th annual meeting of the Society for Neuroscience, **November 15-19**, Washington DC, USA.

<http://www.sfn.org/am2008/>

Contact

Phone +1-805-966-0786

Fax +1-866-226-7529

Toll-free +1-888-841-3416

E-mail contact@worldviz.com