



Published: 17:00 29.01.2007 GMT+1 /HUGIN /Source: VRcontext /BXS: VRContext /ISIN:

VRcontext boost Rendering Performance thanks to UNIWIDE Technologies workstations architecture.

FOR IMMEDIATE RELEASE

VRcontext boost Rendering Performance thanks to UNIWIDE Technologies workstations architecture.

Houston, Texas--January 29, 2007--VRcontext and UNIWIDE Technologies will show at daratechPLANT2007 a new rendering method for massive models, optimized for Multi-core CPU. ProcessLife(TM) from VRcontext will benefit from this revolutionary rendering method using real time ray tracing. A beta version will be shown at daratechPLANT2007. This CPU-only rendering solution takes advantage of the performance enhancements delivered by UNIWIDE Technologies workstations, based on AMD HyperTransport(TM) and Multi-core technologies.

"The Multi-core and HyperTransport technologies deliver new functionalities to ProcessLife servers, a requirement for very high performance results. The availability of **UNIWIDE** Technologies architecture, implementing both of these technologies in a silent desk side layout is a unique opportunity for VRcontext to integrate real-time ray tracing in extremely complex projects. Thanks to the eight-core CPU available in the rendering server, ProcessLife can now directly benefit from performance capabilities only available before in expensive supercomputers or mainframes" says Alain Hubrecht, President and CTO of VRcontext.

"By utilizing AMD HyperTransport technology for multi-threaded applications, ProcessLife can process large-scale projects more efficiently while providing improved performance, realism and fidelity to the original 3D CAD models" says Mr. Hans CHO, COO of **UNIWIDE** Technologies. "**UNIWIDE** Technologies is delighted that VRcontext has optimized ProcessLife for their workstations". HyperTransport technology requires a computer system with an NVIDIA® motherboard and an AMD Opteron(TM) CPU. See www.hypertransport.org for more information.

About VRcontext

VRcontext is a leading provider of real-time visualization and simulation solutions used around the globe in the Energy, Oil & Gas, Process, and Homeland Security markets. VRcontext's flagship product, called Walkinside(TM), creates 3D Virtual Models of mega structures, which can be imported in a straightforward manner from multiple data sources. Through its new product line, called ProcessLife(TM), VRcontext delivers "Decision Support Applications" by means of real-time access to Monitoring systems and direct links to databases using an "intuitive" graphical interface to the 3D Virtual Model. VRcontext also provides the suited environment to develop "Best Practices" in the areas of maintenance, process simulation, safety and security--as any sequences of events and/or incidents can be realistically simulated and evaluated. Skills Development Programs are then delivered in the context of the 3D Virtual Model.

For more information, please contact: André Colin, VP Business Development at +32 (0) 2 663 96 00 or visit VRcontext's website at www.vrcontext.com or e-mail to a.colin@vrcontext.com.

VRcontext s.a. / n.v.

Avenue Tedesco 7 – 1160 Brussels – Belgium
[p] + 32 (0) 2 663 96 00 – [f] + 32 (0) 2 644 36 96
[e] info@vrcontext.com – [w] www.vrcontext.com

Ref : 6PR.032

© 2000-2007 VRcontext s.a./n.v.. All right reserved

About UNIWIDE Technologies

UNIWIDE Technologies, Inc. publicly traded KOSDAQ (Korea Securities Dealers Automated Quotation, 034010) was established in 1992 with a vision to become the highest authority in server and workstation solutions. Since its inception, **UNIWIDE** Technologies, Inc. has been true to its vision, developing and manufacturing world-class servers and workstations solutions for the global server and workstation market. For more details, please visit www.uniwide.com

Contact **UNIWIDE** Europe:

Peggy Chu-Ware at peggy@uniwide.com

Account Manager in EU regions

Tel +49 9621 710568 / Fax +49 40 380 1786 5009

Contact **UNIWIDE** USA:

Chris Hong / Edward Yoon

Senior Marketing & Operation Manager / Senior Sales manager

Tel: +1 408-957-6543 / Fax: +1 408-941-8111

Walkinside™ and ProcessLife™ are trademarks of VRcontext s.a./n.v.

Other names are for informational purposes only and may be trademarks of their respective owners.