

AccelerEyes announces its partnership with James River Technical, Inc.

For further information, contact:

John Melonakos
AccelerEyes
800 W Peachtree St NW
Atlanta, GA 30308
(800) 570-1941
john.melonakos@accelereyes.com

FOR IMMEDIATE RELEASE:

ATLANTA, GA—NOVEMBER 14, 2008— AccelerEyes is pleased to announce its partnership with [James River Technical, Inc.](#), leader in High Performance Computing solutions.

JRT's newly launched line of Visual Supercomputing Workstations is fully integrated with up to 4 NVIDIA TESLA C1060 GPUs. These workstations, in combination with Jacket, will deliver in excess of 4 Teraflops of raw computing power to your desktop.

With this product combo, you will realize a 10-100x-performance improvement within minutes of installing Jacket to harness the power of the VSW machine's GPUs. You owe it to yourself to explore VSW workstations with Jacket integration today.

About AccelerEyes

Founded in 2007, and located in Atlanta, Georgia, AccelerEyes is leading the software-side of the movement towards visual computing. AccelerEyes' products bring a level of supercomputing power to standard personal computers.

In order for high performance computing (HPC) companies to adopt GPU technologies, a robust and healthy software tool chain must be created to connect programmers to GPU hardware. While hardware manufacturers are building lower-level software tools, such as CUDA, which support their devices, AccelerEyes delivers high-level interfaces which remove the lower-level complexity.

AccelerEyes' first product, Jacket, is used by customers across all major HPC industries, such as the automotive, financial, medical, and seismic industries. Further, Jacket's Graphics Toolbox enables true Visual Computing, seamlessly merging the compute power of CUDA with OpenGL visualizations. AccelerEyes plans to adapt and expand Jacket for other hardware and software platforms.

AccelerEyes is a division of DivEyes, an Atlanta incubator for Digital Imaging and Vision Solutions.

Copyright© 2008 AccelerEyes LLC. All rights reserved. All company and/or product names may be trade names, trademarks, and/or registered trademarks of the respective owners with which they are associated. Features, pricing, availability, and specifications are subject to change without notice.