

AccelerEyes announces its global reseller partnerships.

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—APRIL 09, 2009— AccelerEyes is pleased to announce its partnerships with key HPC solution providers worldwide. AccelerEyes released its first commercial product Jacket: GPU Engine for MATLAB, in January earlier this year and since then Jacket has been introduced in channels throughout the world. These partnerships will enable customers to get access to first-class integrated solutions, combining Jacket with other hardware and software solutions. The companies currently reselling Jacket include the following:

NORTH AMERICA

James River Technical Inc (JRT). A leading provider of HPC solutions in the US. 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.

Microway. An NVIDIA Tesla Preferred Provider. Microway's fully-integrated WhisperStation-PSC Tesla Personal Super Computer is available with one or two quad-core CPUs and up to four Tesla GPUs, for a Desktop Personal Supercomputer. Jacket can leverage the immense computational power of this machine with minimal effort from the end user.

O-Matrix/Harmonic Software. A software company that, since 1992, has been helping scientists, engineers, and technical computing professionals in industries such as aerospace, econometrics, electrical engineering, financial modeling, and earth sciences obtain better results faster. Harmonic now offers Jacket alongside its other HPC software solutions.

Tycriid. A Canada based HPC solution provider. Tycriid is focused on providing innovative supercomputing solutions to address today's and future needs in high performance computing. As the first company to demonstrate a system with 6 GPUs, Tycriid is always looking to provide top quality and niche computing solutions to the end user. Jacket is now offered alongside their Tesla based product line.

EUROPE

Sprinx. An NVIDIA Tesla Preferred Provider in Europe. Sprinx's HPC mission is to provide solutions that enable customers and partners to receive the greatest value from their IT investments by leveraging HPC (high performance computing) technologies. Sprinx is introducing Jacket to the European HPC market at the upcoming CUDA – Tesla Computing Conference on April 9, 2009 (<http://hpc.sprinx.cz/Conference.aspx>) being held in Prague, Czech Republic.

Softkey JSC. SoftKey is the leading Internet software-distributing company in Russia. Its catalogue includes over 12 thousands software positions. SoftKey offers its customers wide assortment; diversity of payment methods; prompt (frequently, immediate) order processing; process of order execution tracing in personal section; various discounts from the store and the software manufacturers. The company has its offices in 10 countries, among them the Ukraine, Kazakhstan, Belarus, Bulgaria, Israel, Poland, the Baltic countries, Moldova.

AUSTRALIA

Xenon. An NVIDIA Tesla Preferred Provider in Australia. XENON provides seamless end-to-end solutions that integrate hardware, software, consulting, and support services for customers with high performance computing (HPC) requirements. XENON's customized HPC solutions enable organizations to process, transfer and manage huge data sets using the latest industry technologies. Xenon is now selling Jacket bundled with its Tesla based HPC products.

CHINA

NetOp Computing. NetOp specializes in high-performance computing and visualization solutions, focusing on government, education and scientific research and manufacturing customers with innovative products and professional consultation services in China. They now offer Jacket alongside their HPC solutions.

Topteam. A China based company founded in 1992. Topteam is a professional HPC & IT application solutions provider, committed to providing innovative IT solutions and professional IT services to technical innovative customers to enable them the innovation capabilities on scientific research and production. Other than being an AccelerEyes Authorized Reseller in China, Topteam already has reseller relationships with NVIDIA, IBM, HP and SGI

INDIA

Connoisseur Electronics Pvt. Ltd. An NVIDIA Tesla Preferred Provider. Connoisseur Electronics Pvt. Ltd. is one of India's leading computer manufacturing company and is ISO 9001:2000 (TUV) certified. They design, build and customize products and offer services to satisfy a range of customer requirements, from desktops, workstations and

entry level servers to high end mission critical servers and also provide premier services to leading global corporations. Jacket is now offered alongside their Tesla based HPC products.

SOUTH KOREA

Miraware. An NVIDIA Tesla Preferred Provider providing HPC solutions in South Korea.

JAPAN

Concurrent Systems. a Microway sales channel partner providing HPC solutions in Japan is now distributing Jacket.

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© 2009 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.