

FOR IMMEDIATE RELEASE

Contact: **For SiCortex**
Chris Oake
Oake Public Relations
781-248-6513
coake@oakepr.com

John Goodhue
Vice President, Marketing
SiCortex, Inc.
978-897-0214 x328
press@sicortex.com

For MEGWARE
MEGWARE Computer GmbH
Bernd Schache
Nordstr. 19
D-09247 Chemnitz-Röhrsdorf
E-Mail: bernd.schache@megware.com

SICORTEX SIGNS EUROPEAN RESELLER AGREEMENT

Combination of Performance and Low Power Appealing to European Market

Maynard, Mass. and Chemnitz, Germany, October 1, 2007 -- SiCortex, the first company to engineer a Linux® cluster from the silicon up, today announced that it has entered into an agreement with MEGWARE, a leading European high performance computing systems integrator, to sell SiCortex's family of ultra compact, high performance Linux systems to the European market. MEGWARE will distribute SiCortex's products in Germany, Austria, Switzerland, Poland and the Czech Republic.

"We expect SiCortex's products to be very well received in the European market," said Dirk Viertel, MEGWARE managing director. "Power consumption has become an increasing concern in Europe, and SiCortex's ability to dramatically reduce power usage while providing industry-leading performance enables us to offer a unique solution to our customers."

Since 1990 MEGWARE has been providing systems integration services to customers throughout Europe, with a specialty in HPC clusters. The company designs and builds custom systems as well as reselling systems and components from leading vendors. MEGWARE's projects include cluster systems for the automotive, aircraft and aerospace industries, including Czech Republic automaker SKODA, Volkswagen AG and Voith Turbo Marine. MEGWARE has also assembled a supercomputer for the Max Planck Institute for Gravitational Physics in Potsdam, Germany. This compute cluster with 772

CPU cores reaches a Linpack benchmark performance of 6,52 TeraFlop/s, and is ranked 192nd on the Top500 List of the world's fastest supercomputers.

“Our agreement with MEGWARE is an important step for SiCortex,” said SiCortex CEO Dr. John Mucci. “Europe represents a significant market opportunity for us, and working with one of Germany's leading systems integrators is the ideal introduction.”

SiCortex has introduced a new concept in high performance computing, limiting power consumption and physical size to gain performance. The company has implemented a complete cluster node on a chip, including six 64-bit processors, multiple memory controllers, a high performance cluster interconnect and a PCIexpress connection to storage and internetworking. A SiCortex cluster node consumes 15 watts of power, an order of magnitude less than the 250 watts used in a conventional cluster node. The SC5832 can perform six trillion operations per second in a cabinet that is less than one-third the size of conventional clusters.

About SiCortex

SiCortex, the first company to engineer a Linux cluster from the silicon up, is dedicated to the spread of open teraflop computing to a wide variety of users by providing “Teraflops from Milliwatts.” Founded in 2003 by a respected team of computer industry executives, the company is backed by a number of top tier investors, including Chevron Technology Ventures, Flagship Ventures, JK&B Capital, Polaris Venture Partners, Prism VentureWorks and Hercules Technology Growth Capital. For more information visit <http://www.sicortex.com/>.

About MEGWARE

Founded in 1990 in Chemnitz (Saxony/Germany), MEGWARE Computer GmbH focuses on a holistic IT system approach to the development, sale, and service of a range of High Performance Computers, specializing in cluster computing. To date, several hundred such clusters have been delivered to prominent educational and research facilities, and also to commercial enterprises in Germany and other countries in Europe. MEGWARE has developed hardware components and management tools for clusters and is in close partnership with international supercomputer manufacturers. <http://www.megware.com>