



Kevin Gallagher
Gallagher Group Communications
+1.925.831.1041
kevin@gg-comm.com

Derek Granath
Woven Systems
408.654.8900 x140
dgranath@wovensystems.com

**WOVEN SYSTEMS WINS HPCWIRE EDITORS' CHOICE AWARD FOR MOST
IMPORTANT HPC NETWORK TECHNOLOGY**

**Provider of Industry's First Massively Scalable Ethernet Fabric Switching Solutions Awarded
for Active Congestion Management Breakthrough**

**Unprecedented Number of HPCwire Readers and Editors
Worldwide Voted to Select This Year's Winners**

Reno, NV — November 13, 2007 — Woven Systems™, Inc., the leading innovator of Ethernet Fabric switching solutions for data centers and high-performance computing clusters, today announced it has been named as a winner of the annual HPCwire Readers' and Editors' Choice Awards, presented at SC07, the 2007 International Conference for High Performance Computing, Networking, Storage and Analysis located here.

Woven Systems is the winner of the Editors' Choice Award for "Most Important HPC Networking Product or Technology" for its Active Congestion Management technology. The company's EFX 1000, 10 Gigabit Ethernet Fabric Switch architecture incorporates patented vSCALE™ packet processing technology with Active Congestion Management. It supports latency-minimizing routing algorithms to detect interconnect bottlenecks and automatically balance traffic flows across a multi-path mesh fabric. Woven 10 GE fabrics deliver consistent low-latency and high throughput without the need to manually re-tune the fabric for different application work loads. As a result, HPC users can more quickly deploy new applications and more effectively utilize expensive compute cluster resources

"We are honored to have the Woven Systems 10 Gigabit Ethernet Fabric switching solution recognized as one of the most important HPC networking technologies by one of the leading authorities in the industry," said Derek Granath, vice president of marketing with Woven Systems. "This award is

especially important since our Active Congestion Management technology is being acknowledged by highly knowledgeable members of the HPC community.”

The coveted HPCwire Readers' and Editors' Choice Awards are determined through online polling of the global HPCwire audience, along with a rigorous selection process involving HPCwire editors and industry luminaries. The awards are an annual feature of the publication and constitute prestigious recognition from the HPC community. The 2007 Readers' Choice awards generated a record number of responses from the several hundred thousand readers who access HPCwire each week.

"It's our distinct honor to be able to collect and articulate the perceptions of our global readers in order to recognize the accomplishments that are being made in advancing high productivity computing," said Diane Lieberman, publisher of HPCwire. "These industry awards send a strong message to the recipients that those in the global HPC community recognize their work, and consider their efforts meritorious. Our congratulations go out to all the winners.”

More information on these awards can be found at the HPCwire website (<http://www.HPCwire.com>).

About HPCwire

Published by Tabor Communications, HPCwire is the most recognized and accessed news and information site covering the entire ecosystem of High Productivity Computing (HPC). HPCwire is the publication of choice for the global community of business and technology professionals interested in computationally- and data-intensive computing, including infrastructure topics such as software, middleware, hardware, networking, storage, tools and applications. HPCwire delivers exclusive interviews with industry leaders on topics ranging from business and economic issues to advanced and emerging technology directions, all in a timely and easily-accessible Internet format. With a powerful combination of email distribution and web site portal, HPCwire is enjoyed each week by several hundred thousand readers. HPCwire can be found online at <http://www.HPCwire.com>.

About Woven Systems

Woven Systems offers the industry's first massively scalable Ethernet Fabric switching solutions for data centers and HPC clusters. Distinguished by its patented vSCALE packet processing technology, Woven solutions are fully compliant with Ethernet standards. Woven redefines network performance and efficiency with Active Congestion Management for balancing traffic, operational simplicity and significantly lower power consumption. The Woven solutions deliver the scalability of InfiniBand™, the reliability of Fibre Channel and the simplicity of Ethernet. For more information, visit Woven Systems on the Web at www.wovensystems.com.

###

All trademarks and copyrights are the property of their respective owners.