



**SC09 BOOTH #2589**

**Photos Available**

[www.tinyurl.com/conveypress](http://www.tinyurl.com/conveypress)

**Media Contact:** Melody Townsel

214-244-1072 mobile

[melody@promotesuccesspr.com](mailto:melody@promotesuccesspr.com)



## **Convey Computer™ Corporation Honored with HPCwire Editors' Choice Award: Top Five Vendors to Watch**

*Annual Awards Demonstrate Product Achievement and Mindshare  
from Within the Global HPC Community*

**PORTLAND, Ore. (Nov. 16, 2009)** – Convey Computer™ Corporation has been recognized for the second year in a row in the annual HPCwire Readers' and Editors' Choice Awards, presented at the 2009 International Conference for High Performance Computing, Networking, Storage and Analysis (SC09), held at the Oregon Convention Center in Portland. Tomas Tabor, publisher of HPCwire, revealed the list of winners at the HPCwire booth during the opening gala on Monday night.

“This award, which represents a partnership between the HPCwire global readership and our publishing team, is a salute from the global HPC community,” said Tomas Tabor, Publisher of HPCwire. “Being selected as an award recipient means that you are at the top of mind of HPCwire readers, editors and luminaries in the field. I'd like to congratulate Convey Computer Corporation for being selected by our editors for a 2009 award.”

Convey Computer was recognized with the following honor: Editors' Choice: Top 5 Vendors to Watch.

(more)

## **Convey Computer Wins Coveted Award p.2**

The coveted HPCwire Readers' and Editors' Choice Awards are determined through a survey conducted by HPCwire, 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 global HPC community. These awards are revealed each year to kick off the SC09 conference, which showcases high performance computing, networking, storage, and data analysis.

The full list of winners for the 2009 awards can be found at the HPCwire website (<http://www.HPCwire.com>).

# # #

### **About Convey Computer Corporation**

Based in Richardson, Texas, Convey Computer breaks power, performance and programmability barriers with the world's first hybrid-core computer—a system that marries the low cost and simple programming model of a commodity system with the performance of a customized hardware architecture. Convey brings decades of experience and intellectual assets to performance problem-solving. Its executive and design teams all come from successful backgrounds of building computer companies, most notably Convex Computer Corporation and Hewlett-Packard. Convey Computer investors include Braemar Energy Ventures, CenterPoint Ventures, Intel Capital, InterWest Partners, Rho Ventures, and Xilinx. More information can be found at: [www.conveycomputer.com](http://www.conveycomputer.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. Through news, analysis and information, HPCwire facilitates in unifying the global HPC community. HPCwire can be found online at <http://www.HPCwire.com>.