



BeeGFS Receives Honors in 2019 HPCwire

Readers' and Editors' Choice Awards

16th Annual HPCwire Awards Given to Leaders in the Global HPC Community

DENVER, Co. — **November 18, 2018** — BeeGFS has been recognized in the annual *HPCwire* Readers' and Editors' Choice Awards, presented at the 2019 International Conference for High Performance Computing, Networking, Storage and Analysis (SC19), in Denver, Colorado. The list of winners were revealed at the *HPCwire* booth at the event, and on the *HPCwire* website, located at www.HPCwire.com. ThinkParQ's leading Parallel File system, BeeGFS was recognized with the following honor(s):

• Readers' Choice Award: Best HPC Storage Product or Technology 2019

"It is once again a great honor to be recognized by the community and readers of HPCwire with this award. With BeeGFS being awarded the HPCwire Best HPC Storage Product or Technology 2019, excitingly reminds the ThinkParQ, team that whilst we work really hard to deliver one of the leading parallel file systems, it is 100% worth it when the HPC community recognizes you with such an amazing reward" said Frank Herold CEO ThinkParQ.

The coveted annual HPCwire Readers' and Editors' Choice Awards are determined through a nomination and voting process with the global *HPCwire* community, as well as selections from the *HPCwire* editors. The awards are an annual feature of the publication and constitute prestigious recognition from the HPC community and are revealed each year to kick off the annual supercomputing conference, which showcases high performance computing, networking, storage, and data analysis.

"Every year it is our pleasure to connect with and honor the HPC community through our Readers' and Editors' Choice Awards, and 2019 marked an exceptional showing of industry innovation," said Tom Tabor CEO of Tabor Communications, publisher of *HPCwire*. "Between our worldwide readership of HPC

experts and an unparalleled panel of editors, the Readers' and Editors' Choice Awards represent resounding recognition throughout the industry. Our congratulations goes out to all of the winners."

More information on these awards can be found at the HPCwire website (http://www.HPCwire.com) or on Twitter through the following hashtag: #HPCwireAwards.

About *HPCwire*

HPCwire is the #1 news and information resource covering the fastest computers in the world and the people who run them. With a legacy dating back to 1986, HPCwire has enjoyed a legacy of world-class editorial and journalism, making it the news source of choice selected by science, technology and business professionals interested in high performance and data-intensive computing. Visit HPCwire at www.hpcwire.com.

About ThinkParQ GmbH

<u>ThinkParQ</u> strives to create and develop the fastest, most flexible, and most stable solutions for every performance-oriented environment. Established in 2014 as a spinoff from the Fraunhofer Center for High-Performance Computing, ThinkParQ drives the research and development of BeeGFS, and works closely with system integrators to create turn-key solutions. Visit http://www.thinkparq.com for further information.

About BeeGFS

<u>BeeGFS</u> is one of the leading parallel cluster file systems, developed with a strong focus on performance and designed for very easy installation and management. If I/O-intensive workloads are your problem, BeeGFS is the solution. For more information, visit <u>www.beegfs.io</u>

Press Contact:

Troy Patterson

Marketing Manager

ThinkParQ

Troy.patterson@thinkparq.com