

ThinkParQ's BeeGFS Receives Honors in 2018 HPCwire Readers' and Editors' Choice Awards

15th Annual HPCwire Awards Awarded to Leaders in the Global HPC Community

Dallas, Texas — **November 12, 2018** — ThinkParQ's leading parallel cluster file system, BeeGFS has been recognized in the annual *HPCwire* Readers' and Editors' Choice Awards, presented at the 2018 International Conference for High Performance Computing, Networking, Storage and

Analysis (SC18), in Dallas, Texas. 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 BeeGFS was recognized with the following honor(s):

Editor' Choice: Best HPC Storage Product or Technology

"It is such an honor to receive the HPCwire 2018 Editor's Choice Award for Best HPC Storage Product or Technology for BeeGFS. In September, ThinkParQ celebrated its 5-year anniversary and we just ended our Fiscal year which was a massive success. Now being recognized with this award, further demonstrates the hard work by the ThinkParQ team along with our worldwide partners and the continued support from our global customers, that BeeGFS continues to be a valued player within the HPC community" 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. These awards are revealed each year to kick off the annual supercomputing conference, which showcases high performance computing, networking, storage, and data analysis.

"This year marks the 15th anniversary of The HPCwire Readers' and Editors' Choice Awards. These awards serve as a pillar in our community, acknowledging major achievements, outstanding leadership and innovative breakthroughs." Said Tom Tabor CEO of Tabor Communications, publisher of HPCwire. "Receiving an HPCwire award signifies an undeniable community support and recognition. We are proud to acknowledge our winners this year and as always to allow our readers voices to be heard. I would like to personally congratulate each and everyone of our winners, as their awards come well deserved."

HPCwire Readers' and Editors' Choice Awards Page 2

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

About ThinkParQ

ThinkParQ is the leading solution provider for high performance parallel filesystems serving customers around the globe to solve some of the most challenging questions of the humanity in different sectors including life sciences, artificial intelligence, HPC, manufacturing and Oil & Gas. For 5 years now, as a spin-off of the Fraunhofer Center for High Performance Computing, ThinkParQ designed, developed, deployed and optimized BeeGFS as a fast, robust and scalable solution to serve customers entire workflows with turn-key solutions. For more information visit www.thinkparq.com.