



For release Monday, Nov. 17, 2025 at 6:00pm CT

For more information, contact:

Shannon Biggs
Marketing Associate
Tabor Communications
shannon@taborcommunications.com

#### **Swiss Vault Receives Honors in 2025**

#### HPCwire Readers' and Editors' Choice Awards

#### 22nd Annual HPCwire Awards Presented to Leaders in the Global HPC Community

**St. Louis, MO, November 17, 2025**. Swiss Vault has been recognized in the 22nd edition of the *HPCwire* Readers' Choice Awards, presented at the 2025 International Conference for High Performance Computing, Networking, Storage, and Analysis (**SC25**), in St. Louis, Missouri. The list of winners was revealed at the SC25 *HPCwire* booth, as well as on the *HPCwire* website: https://www.hpcwire.com/2025-hpcwire-awards-readers-editors-choice.

Swiss Vault was recognized with the following honor:

### Readers'/Editors' Choice:

# **Best HPC Storage Product or Technology**

The coveted annual *HPCwire* Readers' 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. They are revealed each year to kick off the annual Supercomputing Conference, which showcases high performance computing, networking, storage, and data analysis.

"While the early advances in applying AI to science and engineering are producing exciting and impressive results, traditional HPC continues to drive breakthrough discoveries for mission-critical workloads and applications," said Tom Tabor, CEO of TCI Media, publishers of *HPCwire*. "The 2025 Readers' and Editors' Choice Awards truly capture this dynamic era of innovation."

"Across the globe, grand challenge problems are being tackled, and often solved, thanks to HPC - now amplified and accelerated by AI. Yet, many of these remarkable achievements rarely receive the recognition they deserve for their impact on society. With input from our worldwide community of HPC experts and the industry's most respected editorial panel, the Readers' and Editors' Choice Awards stand as a powerful acknowledgment of the depth and diversity of HPC accomplishments worldwide. We extend our sincere gratitude and warmest congratulations to all of this year's winners," added Tabor.



#### Swiss Vault's Breakthrough in Efficient, Self-managing Sustainable Data Storage

Swiss Vault is proud to receive the prestigious **HPCwire Award** recognizing the breakthrough innovation of **VaultFS**, a next-generation file system designed to preserve and manage data for decades. "VaultFS's self-healing and restorative capabilities ensure data integrity while extending the life of servers and disks, reducing e-waste and advancing sustainable IT," said Doug Fortune, CTO and co-Founder of Swiss Vault.

# **Built for Simplicity and Efficiency and Unlocking High Capacity Storage for Enterprise**

VaultFS offers a quick, user-friendly installation offering an "easy button" for IT managers. Its built-in automated update system enables seamless, non-disruptive upgrades, allowing servers to refresh sequentially without downtime.

Joe Suppers, VP of Global Sales, remarked, "VaultFS marks a major leap forward for the data center industry by unlocking the full potential of high-capacity **Shingled Magnetic Recording (SMR)** drives. Once limited to hyperscale data centers, SMR drives can now be efficiently deployed by anyone to meet their growing data storage demands."

# Sustainable, Scalable, and Cost-Effective

VaultFS enables organizations to store vastly more data using less space, energy, and manpower while lowering costs and environmental impact. "For those seeking on-premises solutions, VaultFS delivers active access to archived data, eliminating the high cloud management costs," said Dr. Bhupinder Bhullar, CEO and co-Founder of Swiss Vault.

More information on these awards can be found at the *HPCwire* website (www.*HPCwire*.com) or on X.com through the following hashtag: #*HPCwire*RCA25.

#### **About Swiss Vault**

Swiss Vault is a deep-tech pioneer transforming the future of data storage. By combining cutting-edge software-defined data management with ultra-efficient, low-cost hardware, Swiss Vault delivers intelligent storage systems that dramatically reduce energy use, carbon emissions, and electronic waste. Swiss Vault's mission is to build sustainable, scalable data infrastructure. VaultFS is a proprietary system that unlocks the true potential of high-capacity storage technologies, and empowers organizations to manage data smarter, store it greener, and scale without compromise. Swiss Vault is building the next generation of data systems and reshaping how the world stores information.

More information: <a href="www.swissvault.global">www.swissvault.global</a> e-mail: j.suppers@swissvault.io

## About HPCwire

*HPCwire* is a news site and weekly newsletter covering the fastest computers in the world and the people who run them. As the trusted source for HPC news since 1987, *HPCwire* serves as the publication of record on the issues, opportunities, challenges, and community developments relevant to the global High Performance Computing space. Its reporting covers the vendors, technologies, users, and the uses of high performance, AI- and data-intensive computing within academia, government, science, and industry.

Subscribe now at www.HPCwire.com.

