

Graid Technology Announces Software Update Targeted at Enhancing Business Continuity for NVMe Deployments

SupremeRAID™ new high availability feature provides an additional level of business continuity protection coupled with superior overall performance.

SANTA CLARA, Calif., February 2, 2023 (NewsWire.com) -

Graid Technology, the award-winning data protection provider and developer of the only RAID card to offer customers access to the full performance of NVMe SSDs, is proud to announce its latest software release (V1.3)

for [SupremeRAID™](#) SR-1000 and SR-1010. The various

enhancements in this release include features and software updates designed to support dual controller high availability along with support for multiple new NVMe SSDs.

Among the enhanced features in the new release is a configurable strip size, allowing customers using RAID 0 and RAID 10 to realize even better server performance, a strategic move that continues to position SupremeRAID as the performance leader for both random and sequential workloads.

"This latest release gives our customers peace of mind knowing that their business operations can continue in the event of a hardware failure. Along with supporting new NVMe SSDs, release V1.3 continues to enhance Graid Technology's industry-leading offering by bringing tremendous value to our customers and partners," said Leander Yu, President, and CEO of Graid Technology.

The SupremeRAID™ V1.3 software release continues to elevate Graid Technology's innovative NVMe solution, which aims to disrupt the status-quo RAID market by unlocking the full potential of high-performance workloads across the global enterprise. As with all Graid Technology software releases, the organization continues to rely on customer and partner input to prioritize the enhancements that the market requires. The SupremeRAID™ V1.3 software release is available immediately. Learn more about our latest software release [here](#).

About Graid Technology

Graid Technology is headquartered in Silicon Valley, California, with an office in Ontario, CA, and an R&D center in Taipei, Taiwan. Graid technology's SupremeRAID™ performance is breaking world records as the first NVMe and NVMeoF RAID card to unlock the full potential of your SSD performance: a single SupremeRAID™ card delivers 19 million IOPS and 110GB/s of throughput. For



more information, visit www.graidtech.com or connect with us on [Twitter](#) or [LinkedIn](#).

Additional Resources

- [Climb Channel Solutions and Graid Technology Partner to Deliver Next-Gen NVMe RAID Solutions](#)
- [Liquid and Graid Technology Partner for the World's Fastest NVMe Flash](#)
- [SupremeRAID™ with Western Digital OpenFlex Data24: White Paper](#)
- [Supermicro and Graid Technology Announce Collaboration, Deploying NVMe and NVMeoF](#)
- [Graid Technology Announces Partnership With Global IT Solutions Aggregator TD SYNEX](#)

Source: Graid Technology Inc.

Related Files

- [SupremeRAID SR-1010 for PCIe 4](#)
- [SupremeRAID SR-1000 for PCIe 3](#)

About Graid Technology Inc.

Graid Technology Inc.'s extraordinary software plus hardware solution has redefined the value of SSD RAID cards and makes SupremeRAID™ the most powerful and flexible NVMe SSD RAID in the world. Book a demo today: visit www.graidtech.com

<http://graidtech.com>

Company Address

Graid Technology Inc.

5201 Great America Pkwy (Suite 320)

Santa Clara, CA 95054

United States