FOR IMMEDIATE RELEASE

Cybernetics Announces 320 TB All-Flash Array in 2U

Cybernetics' All-Falsh 2U Dual Controller SAN Storage.

March 6, 2018, Yorktown, Virginia - Cybernetics announces high density all-flash array.

Cybernetics' new iSAN 6280 all-flash chassis has revolutionized performance and capacity into a compact 2U design providing up to 320TB of guaranteed RAW, thickly provisioned storage space. With sustainable speeds up to 8 GB/s, incredibly low latency, and extreme IOPS, data centers can greatly accelerate all facets of business operations.

Dual controller models provide redundancy and fail-over, and all-flash reliability ensure application up-time and availability. High-availability options can also be utilized for no single-points-of-failure, helping to greatly minimize the chance of service interruption and down-time.

The small 2U form factor and guaranteed capacity reduces costs associated with storage footprint, heat, and electrical and eliminates the need to add more capacity prematurely with inaccurate deduplication ratio assumptions.

Based in Yorktown, Virginia, since 1978, Cybernetics manufactures, supports, and services a complete family of disk-based storage and backup solutions. Cybernetics is recognized in the United States and around the world as a pioneer in data storage technology, specializing in industry-first features that vastly improve the performance of tape and disk subsystems.

For more information, contact Cybernetics at (757) 833-9000, or visit www.cybernetics.com