NetApp’s High-Performance Computing Storage Solutions

Companies need lightning-fast, highly reliable IT infrastructure to process, store, and analyze massive amounts of data.

1 RELIABLE
Fault-tolerant design delivers greater than 99.9999% availability, proven by more than 1 million systems deployed.

2 FAST
Built-in technology maximizes performance, helping you to keep pace as you transition from petascale to exascale computing.

3 EASY TO DEPLOY
Modular design, on-the-fly (“cut and paste”) replication of storage blocks, proactive monitoring, and automation scripts all add up to easy, fast and flexible management.

4 SCALABLE
Granular, price-performance optimized building blocks allow you to seamlessly scale from terabytes to petabytes as needed.

5 LOW TCO
An ultra-high-density architecture delivers low power, cooling, and support costs, 4-times lower failure rates than commodity HDD and SSD devices.

For more information visit
https://netapp.com/hpc