Enable greater data reduction, storage performance, and manageability with the Dell EMC PowerStore 9000T

We tested the Dell EMC[™] PowerStore[™] 9000T against the NVMe[™]-based array of a competitor ("Vendor A"). The Dell EMC PowerStore 9000T:

- ✓ Had a higher data reduction ratio*
- √ Supported more input/output operations per second (IOPS)*
- ✓ Responded in less time*
- ✓ Had greater bandwidth*

In addition, when we grouped two PowerStore 9000T arrays into a cluster that automatically balanced storage during provisioning, our admins provisioned storage for virtualized environments on this cluster in less time than on the Vendor A array cluster.



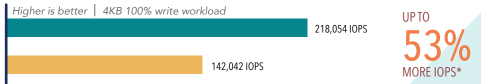


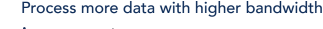
Maximize storage efficiency

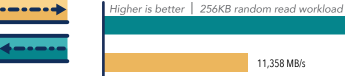




Accomodate more users with faster storage performance









Protect users and applications from experiencing wait times



Cut storage provisioning time for IT staff Lower is better | Time to provision 8 LUNs Dell EMC PowerStore 1 m 25 s

9000T cluster Vendor A array cluster 8 m 57 s UP TO FASTER STORAGE LUN PROVISIONING TO VIRTUALIZED ESXI™ ENVIRONMENTS

The Dell EMC PowerStore 9000T

The latest storage offering from Dell EMC, the PowerStore 9000T presents an all-flash, NVMe solution for organizations. The Intel® Xeon® Scalable processor-powered array takes up just 2U of rack space, enabling enterprises to save on data center costs by delaying the need to expand to new rooms or even buildings. Organizations can scale up and out by clustering PowerStore 9000T arrays together and augmenting storage performance and capacity without increasing the management workload.

Learn more at DellEMC.com/PowerStore

