

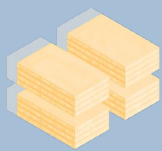
Get the most out of your storage with the Dell EMC Unity XT 880F All-Flash array

This Dell EMC solution processed more IOPS and delivered a higher data reduction ratio than a competitor array

In our hands-on testing of the Dell EMC™ Unity™ XT 880F against the storage array of a competitor ("Vendor A"), the Dell EMC solution supported more input/output operations per second (IOPS), reduced data more efficiently, and helped our admins carry out common management tasks in less time and with fewer steps. For medium to enterprise businesses seeking to address the day-to-day challenges of storage provisioning, supporting mixed workloads, and scalability, the Dell EMC Unity XT offers a solution that can help maximize performance and efficiency.

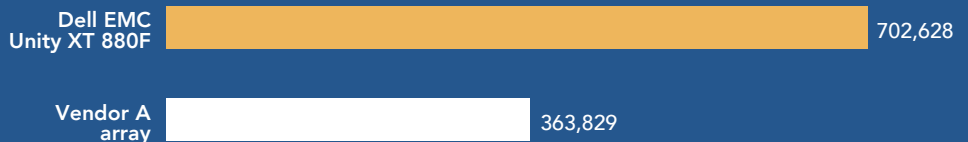


Support data-intensive workloads

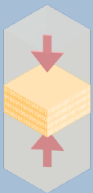


Up to **93%** more IOPS in an 8KB 100% random read test*

IOPS | Higher is better



Use storage more efficiently



129% greater data reduction*

Lower consumption and higher data reduction is better

Dell EMC Unity XT 880F

29.2 TB of data reduced to 4.20 TB



Vendor A array

29.2 TB of data reduced to 9.76 TB



Carry out common management tasks in less time



94% faster bulk storage provisioning*

min:sec | Lower is better

Dell EMC Unity XT 880F 02:45

Vendor A array

51:00

Learn more at <http://facts.pt/cn5svmk>

*Compared to the array from Vendor A