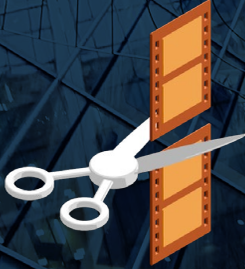


Speed up demanding workloads, save admin hassle, and maximize storage capacity with a Dell EMC Isilon All-Flash Storage System

Frametest reported more throughput and frames per second (FPS) on the Dell EMC Isilon F800 than on a Vendor A array, for faster project completion times



Up to 55% more MB/s and FPS while reading data*
Consistent video playback on the Dell EMC Isilon F800



Up to 47% more MB/s and FPS while writing data*
Faster video editing on the Dell EMC Isilon F800



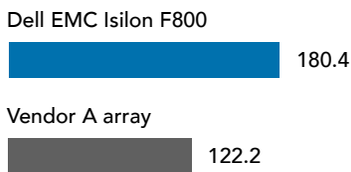
Get 32.3% more effective usable capacity with compression**
on the Dell EMC Isilon F810



Configure and provision Isilon storage more quickly and easily
per testing on the Dell EMC Isilon F810

Fast storage that's easy to manage can help complete projects on time and give admins the flexibility to make changes. A Dell EMC Isilon F800 delivered faster video editing and playback performance than a similar all-flash array from Vendor A, which can shorten project completion times. A similar Dell EMC Isilon F810 handled demanding machine learning workloads as well as the Vendor A array while offering easier management and a larger usable storage capacity thanks to a new compression feature.

Write testing FPS



Read testing FPS



What's the Dell EMC Isilon Storage System?

The Dell EMC Isilon platform is a scale-out network-attached storage (NAS) array intended to house unstructured data. Isilon storage systems come from one of three product lines that focus on different storage technologies: all-flash SSD technology, a hybrid of SAS and SATA HDDs, and archive arrays that use SATA HDDs.

We completed Frametest testing on a Dell EMC Isilon F800, but completed all other testing on an updated Dell EMC Isilon F810.

*compared to the Vendor A array
**with an efficiency rate of 1.96:1



Dell EMC Isilon All-Flash NAS Storage System

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