

EMC SAN SERVERS OPERATE AT PEAK PERFORMANCE

“Diskeeper is definitely a vital tool that increases and improves performance, especially in database environments. We utilize Diskeeper on all of our servers. It works well, does the job and we are pleased with the results. I’m no longer worried about file fragmentation and I know that my servers operate at peak performance.”

“We use EMC Clarion SAN and Diskeeper defragments 200 GB of data from the SAN very efficiently, without impacting the server performance.”

Nasim Mansurov, Vice President of Information Technology, Stonebridge Companies

“We are running Diskeeper with Instant Defrag on our EMC SAN clustered servers. We started at 40% fragmentation on our E drive and 43% fragmentation on our F drive. In a few hours we are now at 0% for both. We have had such performance issues lately and I’m sure we will notice the difference. I am absolutely amazed at how easy Diskeeper was to install and configure.”

Dawn Michelle, Partners HealthCare - Brigham & Women's Hospital

“We have been using Diskeeper for a long time and it does increase performance. We use Diskeeper on our backend database servers which have EMC SANs. Our main production system is EMC CX series. Our Disaster Recovery site is also running EMC CX series.”

“Our production system has three enclosures with 15 drives each and Diskeeper Server does a fine job of keeping the system defragmented. The data structure and performance views are almost always completely blue every time I look at them.”

Jason Brown, Network Administrator, ServiceU Corporation

“I will absolutely give references for Diskeeper - no problem! We are now running Diskeeper on 15 servers with RAID and SAN as well as with Windows encryption and PGP encryption tools.”

“We are an almost 100% VMware virtual environment. All of our servers are on an EMC CX310 Fiber SAN with 3 RAID arrays. I originally had it set up to manually defrag because I was worried about a performance hit with the automatic mode, but soon found out that it was much easier to use Automatic defrag on all of our servers. We did not experience any performance decreases.”

Blayne A. Beham, Sr. Systems Analyst, Inter-Americas Insurance Corp., Inc.