

HP EVA SAN STAYS FAST WITH DISKEEPER

“We run Diskeeper on HP EVA SAN with 4 drives of one TB each (4000 and 4400) and we do see a big improvement on the backup time which came down from 48 hours to 32, and it’s still going down. Diskeeper removed over 45 million fragments in the last two months on a specific volume that had only 15% free space and IntelliWrite did prevent 24,000 fragments. Diskeeper is worth the price and I never had any trouble with software from this company, so that alone narrowed the choices.”

Jean-François Poirier, Technicien Telecommunication, Spectra Premium Industries Inc.

“I wouldn't have a client machine or a Windows based server without Diskeeper on it. Period! I manage the departmental & enterprise COTS apps. Since first installing Diskeeper I have seen blinding speed and far less hang-ups with Windows - a tremendous improvement. The Trialware expired and within three days my PC was grinding to a halt and hanging on a regular basis; the Windows defrag product made little improvement and took a long time to run. After Diskeeper was registered properly it found over 13,000 fragments and brought my dragging PC back to full brilliancy!

“My area has over a dozen servers and AutoCAD Map 2008. We are using EMC drives, HP StorageWorks EVA SAN and AutoDesk as well as the SafeGuard Easy encryption software. I can run all of the servers at once without ANY issues, but if I stop Diskeeper even for a very short time, it really slows down in a hurry.”

James Moore, Operations and Maintenance, Boeing #46 Fortune list

“Prior to installing Diskeeper we had problems to get and keep the disks defragmented, especially the larger volumes. The performance of those volumes was poor. Diskeeper with IntelliWrite took care of those problems thus greatly improving the disk performance especially the volumes on our HP EVA SAN 4000.”

Peter Landman, ICT Manager, Logicx Mobiliteit BV

“We use Diskeeper extensively to keep our file systems from becoming fragmented and therefore optimize the disk read/write efficiency along with available storage. We primarily use Microsoft SQL database. We use EMC drives at a significant number of our customer sites in both SAN and NAS configurations. In addition we use HP Storageworks EVA SAN and NetApp SAN as well with Diskeeper with excellent results.”

Michael J. Meister, Systems Analyst, General Dynamics Advanced IS