

FASTER PERFORMANCE WITH DISKEEPER

“The Instant Defrag is a huge thing for us in this IT department. We are constantly reinstalling our OS on the machines, so it is a fresh machine when placed back on the floor. Having Instant Defrag is shortening the time it takes to place the machine back in use. I have always been impressed with Diskeeper, but this version shows the dedication your company has for making each PC run at optimal speed.”

Brandon Butler, Professional Medical Services

“I am a blind reseller and consultant for people with special needs/vision impaired, who use JAWS, the Windows screen reading software. I have been very pleasantly surprised with Diskeeper. It works great with our screen reading technology! The Instant Defrag feature makes JAWS as much as five times more accessible. It is very cool!

“I appreciate the fact that your software engineers took the time to make Diskeeper usable by blind people. A very pretty user interface doesn’t matter to us, but when you design the product to make it usable for people with special needs, this definitely does matter. Diskeeper works very well with no adjustments required. The Instant Defrag, IntelliWrite, InvisiTasking and the Efficient Mode are all enabled by default when we install the software. It works easily and well.”

Roger R. Cusson, Seeing Hands Enterprises

“We currently use Diskeeper with our SAS Business Intelligence software and it made a significant improvement on the performance of the application. The batch processes used to take about 8 hours to run, and the Windows built-in defrag would sometimes lock the files and cause the batch processes to fail. Once Diskeeper was installed, we could see that it was defragging the file system continuously and our batch processing times dropped to 4 hours. We have IntelliWrite enabled and that’s why we see the performance increase.”

Sidney Wong, CHEP, New South Wales, Australia

“Diskeeper helps with storage performance which means I/O throughput (read\write\seek speeds) which translates to faster application response times. We run a nightly batch of jobs for our applications and the jobs complete between 5 and 20 minutes faster than if Diskeeper is not in use on that server.”

“We found that the best feature in Diskeeper is that it is completely automated and works the way it should. We have noticed vast improvements in performance and reliability of the servers with Diskeeper installed on them, especially on our database servers which initially had extremely horrific fragmentation.”

George W. Alexander III, CLASS Operations , ACS Inc./Franklin Templeton #393 Fortune list

“We use Diskeeper EnterpriseServer specifically for the Instant Defrag on Windows servers that have files added and deleted throughout the day. We had performance issues on these servers, because of the fragmentation problems. Those issues have now gone away.

“We had an application that was slowing down over time. The event viewer was complaining about severe fragmentation on the drive. We took an outage and ran standalone Diskeeper on the drive. The performance was immediately improved. The product works as expected and keeps the drives defragged throughout the day

Brent Johnson, Network Administrator, Network Communications, Inc. a Billion Dollar company

“We have seen vastly improved read/write times and faster disk access due to the saved I/O's. The latest version of Diskeeper is by far, head and shoulders above anything else in the disk utility environment. Not only am I still running it with Fibre and SATA SAN systems, I am greatly impressed with Instant Defrag.

“There have been many improvements which have increased performance and enhanced the reliability of the product. Diskeeper intuitively knows how and what to do to not only increase disk performance but to maintain that higher level of performance consistently thereafter.

“Simply put, your use of a system causes fragmentation; there is no way around that fact. So we can safely say that continued use will increase fragmentation levels to the point of not only increasing I/O's but can cause systems to lock up. If you want the best utility on the market in your software stable, that utility is, without question, Diskeeper.”

**Tyrone S. Logan, Systems Administrator
Baltimore City Public Schools, Security and Data Center Services**

“Here are some metrics numbers on our environment as reported by the Diskeeper job report. It's pretty impressive. We run over 900 Windows servers here at UK Healthcare. Around 600 are physical, and 300 are virtual. We run Diskeeper on almost all of these. We use various SAN backbones and an IBM SVC SAN controller. Diskeeper has also been used on SAN connected drives as well. We run dozens of different applications, mostly of a healthcare nature. Our primary clinical application is Allscript's Sunrise Clinical Manager. We publish that through Citrix and it is run entirely on Windows OS's, which are all running Diskeeper.

Diskeeper stats:

- 34.2 Million files defragmented
- 791.4 Million fragments eliminated
- 119.2 Million fragments prevented
- 22.2% Performance increase

Chris McIntyre, Systems Programmer, Information Technology, University of Kentucky HealthCare