



## **WHY DISKEEPER® PERFORMANCE SOFTWARE IS PREFERRED OVER THE BUILT-IN**

“Diskeeper® is a vital tool. We are 95% virtual and use VMware. The built-in defrag is slow and not very effective. Properly defragged and optimized drives are essential for consistent performance of servers and laptops. My staff does not have time to manually defrag and check individual machines. With Diskeeper we just set it up and let it roll.”

Steven Ward, Information Systems Manager, Montgomery Bank

“Diskeeper 2010 keeps the hard drives performing much better than they would using the built-in or other defrag methods. Since installing Diskeeper, I have seen a lot less tickets relating to blue screens or extremely poor performance due to corrupt files and extreme defragmentation. Also the users are generally happier about their computers because they don’t have to wait so long for their computers to load or process tasks. With IntelliWrite™ technology the amount of automatic defragmentation has been reduced so the computer performance remains more stable.”

Robert Keegan, IT Support, Lynch Group

“Diskeeper is important to us. The centrally managed console is used to deploy and verify installs and to report problems. Diskeeper is needed due to common fragmentation problems, and it can be scheduled to auto run based on usage patterns. There have been no complaints from users regarding resource usage during a scan. If we don’t run it, we see fragmentation problems and the performance issues as a result. There is no way to auto scan with the built-in defrag, so this is a very important feature for us.”

Jyl Djunushbekova, IT, Southern Ute Growth Fund

“Diskeeper eliminated the need to manually defrag and postponed the need to reconfigure the servers’ system partitions. The servers are running faster and we no longer see low disk space notifications because of fragmentation.

“Prior to installing Diskeeper on our Windows XP workstations, users were complaining about system sluggishness. For many systems, the solution was scheduling a bat file to execute after-hours which ran the built-in defrag utility; this solution required the workstation to be powered on overnight. Diskeeper corrects fragmentation problems automatically during our normal workday without our users noticing any sluggishness from fragmentation or from Diskeeper.”

Jerry Burdette, Network Manager, Design South Professionals, Inc

“I bought Diskeeper for the company because it made a significant impact on the HDD performance especially as the drive was used. The built-in defragmenter always seemed to lack real ability, so I switched to Diskeeper. I recommend this as part of a preventive maintenance plan for client and server machines. Diskeeper performs as well in a virtual environment as a physical one. It has been some years since I had a machine without Diskeeper deployed.”

Adrian (AJ) Puryear, National Association of State Auditors, Comptrollers and Treasurers

“I have installed and used Diskeeper in our environment. I have noticed an improvement on my own system’s performance so far and in general harddrives run pretty fast here using Diskeeper, compared to the systems at other places I have worked. What I like best about Diskeeper is the transparency to users; they don’t have to run it or even know it’s there and yet they get the full benefit.

“Usually at other companies I would have to periodically run the built-in defrag tools or train users to do it, so in that sense Diskeeper has cut down on my workload or even having to touch the PCs.”

William Vega, User Support Specialist, Facilities Management, Northwestern University

“We are running Diskeeper EnterpriseServer 2010 on our file servers for now. It is a great program. We are running Windows 2003 Enterprise Server R2 (32bits). The servers are HP Proliant DL-380 G4 and G5.

“Since I started working at Environment Canada we have always been using Diskeeper. The great feature is the "Set It and Forget It"<sup>®</sup> configuration. The defrag is done so quickly compared to the built-in defrag! As an example, this weekend we did our server maintenance. We have around 12 volumes of 1 TB each and it took around 1 hour to defrag all of them. Quite impressive!

“We have to take into consideration that those 1 TB volumes are between 50 to 70 % full. They are also on a Fibre SAN Storage. So, each volume has multiple hard drive spindles configured in RAID-5 and are working at the same time on them.

Definitely Diskeeper is much faster and more efficient than the built-in defrag.”

Gilles Lacroix, IT, Environment Canada

“We have been using Diskeeper on our primary data server which contains users’ home and public directories. It is working great, and has already reduced a significant number of fragments which were previously unmanageable with the built-in defrag tool. Diskeeper is achieving what I expected of it.”

Keith Gillespie, Support Centre, Waste Services, Inc

“We are currently running Diskeeper 2010 on our workstations and servers. We have noticed improved performance (especially on the workstation level) from our users. Previously we would get a reasonable amount of complaints about overall slowness and we would have to schedule a time to run a defrag that was convenient for them (which is never) and that we would have the amount of time to run a defrag using the built-in software). Ever since deploying Diskeeper we have not heard any more complaining.

“We have noticed even less trouble as the system doesn’t have to work to defrag as it is using unused resources. IntelliWrite stops the fragmentation before it starts. We believe that you have a good product and it allows us one less thing to have to worry about or deal with.”

Darren Bloch, Systems Administrator, Ron Jon Surf Shop

“I have been using Diskeeper software for many years now and find it to be much more robust than the built-in defrag version.

“The “Set It and Forget It” approach is exactly what it means. Install the software, configure it and forget about it. It will automatically and continuously keep your hard drives running at top performance. We currently use Diskeeper on all our servers and workstations. I would strongly recommend Diskeeper to anyone wanted to make sure their drives are running at peak performance.

“The defrag version that is included with Microsoft OS’s is very primitive. Many people don’t realize that many slow PC’s are the cause of a very fragmented hard drive and just running Diskeeper software on it can speed it up quite a bit.”

Kevin Tager, Systems Administrator, Identiphoto Co.

“Diskeeper 2010 is installed on many of our systems here. The informative, graphic representations of what is going on are helpful. Being able to run multiple defrags at one time is nice on multi-drive systems. Diskeeper 2010 does not slow systems down like the XP defrag program.”

Steve Broadhead, Network Technician, Endako Mines