

HYPERFAST: WORRYFREE OPTIMIZATION OF SSD'S

“Diskeeper Professional with HyperFast technology for SSDs certainly lives up to its name. I run up to four Windows virtual machines on my laptop with 8 GB RAM on an i7 Dell Alienware, and it sometimes gets cranky. I really noticed the BIG difference. It literally chopped through Windows 7 on all four VM's at the same time. Now I can set them all to update software and it's like I have dedicated physicals. That's a HUGE improvement.

“I am honestly blown away by how well my VM's now run. I really didn't think that underlying fragmentation of virtual disks on a single volume was going to be such a time-vampire. Seeing how well they perform with dynamically expanding volumes is saving me a ton of time.”

Patrick Blanche, IT Director, Hobbs+Black Associates

“I tested Diskeeper on a 64bit Windows 7 system to get a first impression of the software portfolio. My initial wariness against 3rd-party tools for critical tasks like disk defrag quickly vanished. The tool has obviously been developed to high quality standards and made a reliable impression on me. The user interface is intuitive and gives just the right amount of options. I liked the calculation and display of performance improvement estimates. Hyperfast – the optional flash drive module with support for special algorithms appropriate to SSDs – fits in seamlessly. My favorite is the IntelliWrite technology to configure Diskeeper such that disk fragmentation is prevented in the first place, rather than fixed in the aftermath.”

Franz Kaspavec, Cloud & Virtualization Development Manager EMEA-East, EMC Corporation

“I have Diskeeper with HyperFast functioning on both computers with SSDs. I have already seen improvement in speed and responsiveness. ConduSiv is continually improving an already superior product. The HyperFast invention is just what was needed for the increasing prevalence of SSDs in the marketplace. I have been using Diskeeper since NT4.0 and can honestly say that I have never found a competitor's product to outperform it. I will continue to sing the praises of your products and exceptional service far and wide.”

Stuart Zellman, The Hoffman Group

“I got Diskeeper with HyperFast simply for my own peace of mind, knowing that the performance would not degrade and the users come whining to me. Performance has been noted to keep on par with a newly configured system. I install Diskeeper for peace of mind, knowing the computer's performance, as related to SSD factors, will be optimal.”

Brian S. Longworth, Information Systems Specialist, Orcas Power & Light Cooperative

“We are happy with Diskeeper, and are fully standardized on Windows 7 and Windows Server 2008. We use Diskeeper with HyperFast on all Intel SSDs, primarily Intel X25-M

“The biggest reason for our widespread Diskeeper deployment was for database applications such as Sybase SQL, Microsoft SQL, and Exchange Server, where high number of minute transactions causes extensive disk fragmentation over time. In our industry we also utilize laptops that our mobile clinicians use to do their documentation while visiting patients in hospitals, skilled nursing facilities, and private homes throughout our large territory. The clinical documentation system runs its own Sybase SQL database engine on the laptop itself, and synchronizes with the consolidated database in the office over VPN using differential transaction log synchronization. This causes heavy fragmentation on the laptop hard drives and a huge performance hit.

“Because of the limited defrag options in Windows and restriction of defrag utilities only to network administrators, we had a legitimate need for an intelligent defrag solution such as Diskeeper. I’ve seen a 20%+ gain in performance, which users are happy to take advantage of.”

Shane Kolp , Director of Information Technology Keystone Home Health Services, Inc. & Keystone Hospice

“Our small, privately owned business is constantly exploring innovative new ways to keep our overhead low, and anything that can minimize our investment in new services or equipment is usually at the top of the list.

“Our clients are in the technology industry so our equipment must be up to a high standard to keep pace. Diskeeper Professional with HyperFast ensures the SSDs we use in our production machines are always ready to go at a moment’s notice. The speed of boot time and program executions is a key factor in our decision to invest in SSDs, and Diskeeper is an obvious must-have to keep that benefit in place through the life of our machines.

“Thank you for such a powerful and reliable product! I will continue to recommend HyperFast to all my associates and peers that use sold state drives!”

Rick Osborne, BES Events

“I am 200% satisfied with HyperFast! It definitely provided me with worry-free optimization of my SSD volume. It is running on a 64GB OCZ Vertex Turbo SSD which is used only for Boot/OS and applications, with a RAID-0 array using (2) 64GB SSDs. Read/Write speeds using ATTO benchmark are approximately 170-180/Mbps write speed and 240-250/Mbps read speeds.

“The speed has remained at that high level so if there were fragmentation I would have noticed a slowdown by now. HyperFast is the only automated defragmenter for SSD drives. Other maintenance utilities require user intervention and some can take quite a while to complete. With HyperFast, I’m confident that my SSD is always optimized to its fullest potential.”

Jeremy Bingaman, IT Director, GRAPHCOM