

## LONG LASTING HARDWARE

*“The biggest benefit from Diskeeper is from reduced downtime from HDD failures which in turn saves me money in capital expenditures as I can squeeze more life out of my hardware. By continuously keeping the drives defragged, they don’t have to work as hard when files are accessed, and therefore don’t have to absorb the same level of wear and tear which equates to longer life with fewer replacements etc. Typically when machines leave warranty, the HDD is one of the first components to die, but with Diskeeper, the HDDs stay healthy and operational much, much longer. I can extend my hardware refresh cycle from 3 years to 4 or 4 ½ years and refocus my capital dollars on more strategic initiatives.”*

**Michael Moffatt, Manager Desktop Engineering, CenterBeam SaaS Ops**

*“We had several servers that were experiencing a variety of performance problems. We knew that a big part of the problem was the fact that we allowed the O/S partition free space at times to fall to single digits. To resolve the issues and increase performance, we upgraded the RAM on two servers, found ways to increase free memory on the O/S partition, and employed the upgraded version of Diskeeper to handle the severely fragmented drive. After upgrading our servers and using Diskeeper in automatic mode, our servers are all running quite satisfactorily with drastically improved performance.*

*“Diskeeper is certainly a critical element. It continually maintains a defragmented drive thereby maximizing read/write times, thus server performance is maximized. Quite frankly, we looked at replacing our main file server at the cost of several thousands of dollars, but we have been able to table that expense due to the resolved issues.”*

**John Hallford, Information Technology Director, First Baptist Church, Carrollton**

*“Due to our use of Diskeeper on our Dell AMD Opteron PCs, we have extended life of the units by 2-3 years. You don’t have to refresh the systems as often. They can be bumped down to divisions that don’t require the speed and performance that development or CAD system and GIS users require.*

*“A PC costs \$685 to \$950 and our normal refresh is every 4 years originally. Now it is every 5 years before PC refresh. A quarter of our users’ systems (with Diskeeper installed) are 6 – 7 years old and they still come up fast with the performance almost as good as the new, considering the older hardware and memory that the unit has installed.*

*“I believe in both Diskeeper and Undelete and recommend them to all of my colleagues, work staff and to outside clients. Knowing that the system is doing a defrag on the fly while you work, makes the data quicker to find, and the hard drive operates at optimal performance.”*

**Gary K. McDonald, Information Systems, San Joaquin County Public Health Services**

*“Diskeeper has helped us tremendously since implementation. IntelliWrite has saved us the replacement of many hard drives since we have had it running. Great product. We need reliability especially for our server farms. We have always experienced good results with your products.”*

**Michael T. Kopko, City of Providence**

*“I have fewer response time issues with the desktop PCs because I run Diskeeper. While others experience slowdowns of their machines, mine just keep chugging along nicely. No lockups, no momentary lags, and half as many HelpDesk issues as others around me have. In fact I never get a call about a PC hardware issue; it’s usually a software problem.*

*“I also run my PCs 24x7, which means more wear and tear over time. They do nightly backups, database queries and many other things. Mine even run over weekends but still do better than the other computers.*

*“The reason I go five years between PC upgrades, compared to as few as three years for some of my colleagues who have drive failures or data lost or lock-ups or lags is because of Diskeeper. That would be the only difference between my machines and theirs.”*

**Wayne ‘Otis’ Mamed, MS Director, Central Connecticut State University**

*“Diskeeper helps considerably in making older machines more stable. The best results I have obtained from Diskeeper and its Automatic defrag feature, came from installing it on ten ‘old’ HP DL360 Windows 2000 servers. Prior to installing Diskeeper, these servers regularly experienced BSOD. After installation of Diskeeper in the automatic defrag mode, BSOD’s have been nonexistent. After that experience I always install Diskeeper on any Windows server whether physical or virtual.”*

**Karl Wiggins, Network Engineer, Sacramento Employment & Training**