

DISKEEPER KEEPS NETWORKS HEALTHY

“The Instant Defrag protection is cool to watch along with the I/O requests. It is a great feature that sets Diskeeper apart from other applications. I am able to monitor real time protection while updating my MSDE SQL application. The interface is straightforward. I am excited to see long term effects. It was great to see the task switching; this is a valuable feature.

“We have seen great results from installing Diskeeper across the network. Our workstations perform better longer, and we have considerably fewer disk failures or data loss. It protects and streamlines our disks. We have seen a drop in failed hard drives, especially on our laptops, and our SQL applications maintain performance levels over time.”

Jeff Orton, IT Supervisor, Sysco San Diego #614 Fortune list

“Everything is going well with Diskeeper. No complaints from end users, which is good because if their systems were slow my phone would be ringing. :)”

“That will be fine to give references for Diskeeper which is installed on all systems. Our Servers are Windows 2003, and 2008; all Desktops are Windows XP.”

“We used to manually have to defragment the HD’s which was a major pain and a lot of I.T. time. This usually happened 6 months after the user had the system. Now I can push Diskeeper out to the machines and let automatic defrag do the work. This cuts down on many, MANY of my I.T. Related service calls due to slow or sluggish PC’s, or dreaded blue screen of death.”

Jeff La Clair, IT Director, Baltimore Museum of Art

“Diskeeper increased our system efficiency. We have noticed improvements opening files over the network, as well as with large files that are stored locally. We have deployed the 2010 version, and I appreciate the statistics concerning avoided fragments, thanks to IntelliWrite. This saves disk I/O and will extend the life of our drives. I would recommend Diskeeper to anyone with a frequently used computer.”

John Knight, IT Manager, Freudenberg-Teubner, LP

“Diskeeper desktop and server software has been critical in maintaining performance in our GIS workstations and servers in an Enterprise GIS environment. Geospatial Information technology software produce a lot of fragmentation as complex spatial analysis is conducted on large volumes of data. Data volumes are exploding into terabytes now.

“Diskeeper saves us a lot of time every day, keeping people and computers at maximum productivity in addition to extending the life of hardware by maintaining network performance.”

Subramanian Swaminathan, Education Projects Coordinator, Delta State University