

FASTER AV SCANS WITH DISKEEPER

"In our ongoing effort we try to keep the processors from over working which would cause the temperature to go up. Faster virus scans due to a more efficient system help with this. It's a small thing but can help with other efforts. We run HP servers, DL585's and 385's, and we have Diskeeper running on our virtual machines as well.

"Diskeeper has been a good tool for us. We are seeing faster McAfee virus scan speed and improved seek time on our data servers. On a large data server, close to 1TB, we shaved off about ¼ of the time of the scan. Diskeeper shaves off 10 minutes from a 40 minute scan of about a TB."

David Weiss, HelpDesk Administrator, Lockheed Martin

"Mainly we got licenses for large or multi-terabyte servers, because the built-in defrag doesn't handle that size well. I always suggest Diskeeper for servers with large terabyte server storage. We are running 40 licenses department wide. We run mostly Windows 2003 32 bit, with 10% on 64 bit, some clustered.

"Diskeeper helps with backup speed and virus scan performance. It also helps to clean up space when installing large applications on fragmented drives that needed contiguous space for smoother install."

Philip Hornbostel, DHCS-ITSD, State of California Data Center

"Diskeeper is necessary to ensure that defragmentation is not an issue. It's an easy way to have one less thing to worry about. We are running Diskeeper on servers with RAID, a few NAS servers, and also on the box with our antivirus running. It works quickly with no problems.

"Anecdotally, I am certain that I would not be getting the good performance today without Diskeeper as my machines are over 5 years old at this point. They are just all around faster. My desktops are also running much better than they would be without Diskeeper. I am still getting use from Dell Dimension 2400 computers that are over 5 years old. I attribute this to Diskeeper keeping their hard drives optimized."

Darren Eikleberry, Operations & IT Officer, Farmers State Bank