EqualLogic SAN Gains Optimum Performance

“Diskeeper has our fragmentation in check across the board and I couldn't be happier with it. Without effective, real time fragmentation management you simply cannot get results that meet your expectations. What I like best about Diskeeper is that it is much more efficient than the Windows built-in defrag, and that I can block out time in the Automatic defrag so that it doesn't get in the way during business hours; we have many servers on an Dell EqualLogic iSCSI SAN. Keeping fragmentation under control is especially important with our SAN configuration, and I don't have to think about it anymore.”

Josh Currier, Network Manager, Group IT, Munters Corporation

“Automatic defrag is why we purchased Diskeeper. We have an HP MSA1000 2TB SAN and two DELL EqualLogic SANs. When we used the SAN’s for data storage on a file server, we had customers complaining all the time about performance. Once we installed Diskeeper on the SAN’s and cleaned up the fragments, all the complaints went away.

Kenneth Bucci, Network Administrator/Technical Support Specialist, Synectics Group, Inc.

“We are running Diskeeper with IntelliWrite fragmentation prevention technology on our PCs and Servers. My experience is the peace of mind that comes from knowing I have taken intelligent steps to keep us tuned up and running with the most possible uptime. InvisiTasking is most definitely important and does make my job easier.

“I have deployed VMware along with an EqualLogic SAN. The SAN holds our vital data and I want to make sure it runs with optimal performance. I implemented Diskeeper on the SAN early and it prevented performance issues. It was getting hammered all the time and running Diskeeper makes me feel more secure. I feel better knowing that the disks are being cared for with Diskeeper. That’s why I keep my maintenance up to date!”

Joe Kirchner, Information Systems Manager, City of Ridgeland Mississippi

“Ever since we deployed Diskeeper in our location we have seen great improvements with speed on our systems. I am very pleased with the product. We have it deployed on SAN solutions as well. Our historical data is only kept for 15 days, and we have been running Diskeeper since it came out. The server running the enterprise is a Dell 6800 16 core 3.2 Ghz Zeon with 16 Gig Ram Server 2008 Enterprise, and SQL s008 Enterprise. It is our main work horse here. The data files for SQL on that are stored on the EqualLogic SAN PS4600. The seek time for data has given us a response now of 369,000 records of information from a query in 4 seconds out of a data file that is roughly 32 gig, and is accessed by 150 + employees every minute.”

Brandon Butler, IT Manager, Professional Medical Services