

COMPELLENT SAN SERVERS RUN FASTER

"The Diskeeper server real time defrag has helped to keep our core servers on the Compellent SAN running faster and has allowed us to reclaim the extra space that would have otherwise been lost on our SAN. Our Compellent SAN allows us to thin provision space so the defrag process frees up blocks on the SAN for allocation to real data writes."

Kevin Fitzpatrick, IT Director, ROEL Construction Co., Inc.

"We have found many benefits from using Diskeeper with our Compellent SAN. For a year we were having trouble reclaiming the fragmented files on our servers attached to the Storage Area Network. With Diskeeper we are better equipped to utilize and reclaim unused disk storage on our servers attached to the Compellent SAN. After loading the software on the necessary servers, Diskeeper does all of the work for us. It has reduced the amount of time required by our staff to manage fragmented space on the SAN. Diskeeper also allows us to better achieve ROI for the hardware."

Jim Campbell, Asst. Mgr. Information Systems, ASMO North Carolina, Inc

"I would be happy to help you out with references for Diskeeper in use with Compellent SAN. I have been using Diskeeper on 4,120 computer systems and I have seen performance improvement on all of those systems. In addition to the Compellent SAN we run several servers that have a RAID setup."

James Hanrahan, Systems Support Specialist, Kenosha Unified School District No. 1

"We have been running Diskeeper on our SAN servers, all connected to a Compellent SAN, since we started using those systems. The servers with direct attached storage run better with Diskeeper installed."

"I like Diskeeper because it runs in the background when the system is not busy instead of having to schedule a certain time to defrag. It's also nice to manage multiple systems from a central location for installs or configure changes."

Chad Westerhausen, System Admin, DGC Power Cooperative

"Diskeeper has stretched the longevity of our systems hard drives beyond the normal MTBF (Mean time between failures) helping keep systems running at five nines, meaning the system uptime is 99.999. Our SAN's are Compellent as we like their technology best."

Mike Macikanycz, Vice-President of Information Technology, MB Financial