

IBM SAN WORKS PERFECTLY WITH DISKEEPER

"We installed Diskeeper on our first production Windows 2008 server and saw system performance restored to favorable levels within two hours. The server had been running in a degraded state for some time and now our users are thrilled. Thanks for the great start.

"A three-year-old IBM SAN server is dedicated to one of our departments. This is our critical nurse call system – it is vital. They were seeing unworkable latency and were ready to replace the server. After Diskeeper ran they saw sub-second responses and are very pleased. Problem solved."

Craig Parrish, Manager, Network and Telecom, Palomar Pomerado Health

"The difference is night and day for both servers and workstations after deploying Diskeeper. Boot time has sped up and users notice the performance difference. Digital dictation and voice-to-text translation software no longer slow down their workstations due to massive amounts of files.

"We have Diskeeper installed on our servers and PC's as well as laptops. It has improved the performance of this equipment noticeably. The IT department noticed how Diskeeper sped up the servers and desktops when working on them. Power users have noticed the difference, reporting speed of document retrieval is 15% faster. For paralegals and assistants, this is always welcome.

"It was the same situation with the servers which have their data drives connected to the IBM SAN. We had several servers (file servers, flat file database servers, etc.) with over 80% fragmented drives. After 3 to 4 days they were 100% defragmented. Now these critical servers always remain defragmented. Diskeeper is an excellent product."

Chuck Martel, Systems Administrator, McLennan Ross, LLP

"From super-large volumes, to end user desktops, the degradation in performance was crippling due to the high fragmentation we were experiencing! Diskeeper was our end-to-end solution, with centrally deployed products catering to all our servers, storage solutions and desktops. Solutions including fragmentation prevention on-the-fly with IntelliWrite, to the massive volume handling of the Titan Defrag Engine, have improved performance and productivity throughout our organisation.

"We run many applications from current versions of Microsoft and Adobe products, to software for curriculum teaching and learning. We run IBM X series servers with Diskeeper on IBM DSR SAN's, on volumes as large as 2Tb, on 32-bit and 64-bit Windows systems."

Adrian McGarry, Senior I.S. Manager, Licensed Trade Charity, London, UK