

"Diskeeper is absolutely essential to our production systems. I would not deploy a production server without it. The long term difference in performance of our systems is not only measureable, it's noticeable to the end users.

We have a web-based automotive industry CRM with thousands of users. As an n-tier application, the performance of each layer is critical to the overall user experience. Application queues, message queues and data queues are all disk-based. Fragmentation in these critical files will affect performance faster than almost anything else. Diskeeper cut the average page build times by 70%, with many in the subsecond range. These are data-intensive pages, so the performance is very impressive."

Robert LeVan, Software Development Manager, e-autobusiness, LLC

"Diskeeper continues to play an important role in keeping both client and server systems optimized for peak performance with minimal management. We see a daily benefit from the InvisiTasking feature, which keeps our systems disks optimized using resources during idle times to insure maximum performance with minimal impact to users."

Eric Carel, Network Systems Supervisor, Baldwin Filters

"We run Diskeeper on servers, desktops, and notebooks. I would definitely recommend Automatic defrag to others; it is indispensable for trouble-free disk performance. Automatic defrag is one of the key reasons I consider Diskeeper a vital tool.

Diskeeper helps me manage drives ranging in size from 4oG to more than a terabyte on a variety of operating systems. With Diskeeper's "Set It and Forget It" features, our drives stay optimized around the clock. This keeps our various systems continually running at peak performance and increases ROI by extending drive life. Those are unbeatable real and financial performance benefits."

Doug Lawson, Network Administrator, Greater Round Lake Fire District

"Diskeeper is a vital tool for us as we have large storage volumes that become highly fragmented. With Diskeeper we can keep the fragmentation down to a minimum and increase our production capabilities with little slowdown. Diskeeper is currently running on some of our web servers and file servers. Using Diskeeper on our web servers has greatly increased the efficiency and performance of our websites and reduced the wait time for our end users."

Bradly Kerns, Systems Administrator, Inter-State Studio & Publishing Company

© 2010 Diskeeper Corporation. All Rights Reserved. Diskeeper, Innovators in Performance and Reliability Technologies and the Diskeeper Corporation logo are registered trademarks owned by Diskeeper Corporation in the United States and/or other countries. All other trademarks and brand names are the property of the respective owners. Diskeeper Corporation, 7590 N. Glenoaks Blvd., Burbank, CA 91504 • www.diskeeper.com