

## DISKEEPER MAKES CLUSTER SERVERS RELIABLE

*"I run Diskeeper on our EMC SAN clustered servers. We started at 40% fragmentation on our E drive and 43% fragmentation on our F drive. In a few hours we are now at 0% for both. We have had such performance issues lately and I'm sure we will notice the difference. I am absolutely amazed at how easy Diskeeper was to install and configure."*

Dawn Michelle, Network Administrator, Partners HealthCare - Brigham & Women's Hospital

*"A big part of my job is to identify and fix or prevent issues before they impact operations. Defragmentation was consuming a significant part of my time. I run Diskeeper Professional & Server, delivering automatic defrag services in an exceptionally high demand environment with no observable drop in network or individual system performance."*

*"I am running a 5-server cluster managing production lines. I have a pair of real time data servers and historians that read and write almost constantly. I also have what is essentially a web server providing operator interface to the system. Demand is exceptionally high on these systems and having good performance & reliability is a must."*

*"My workload has definitely decreased and Operations is still quite happy. Diskeeper is clearly the best option for our needs for many reasons, and the IntelliWrite technology is one of those reasons."*

Steve Middleton, Dupont Fluoroproducts/Fluoropolymer Solutions #87 Fortune list

*"We have installed Diskeeper EnterpriseServer on our Windows 2008 Fileserver cluster and found that the product is reliable and very easy to manage. Our cluster has several thousand users, who run clusters network shares. Typically shares are home directories, organization common directories and so on. We have installed also Diskeeper standard on our standalone servers."*

Pentti Körkkö, Tietohallinto / Oulu Finland

*"We use Diskeeper on all of our production systems that cannot be downed for maintenance. We are running VMware Virtual Center with High Availability clustered ESX servers using NetApp Network File System on the backend."*

Matt Timken, Statewide Service - Information Systems, Public Safety - State of Alaska

*“Diskeeper is a much better defrag than the one that comes with Windows. Diskeeper is easy to deploy and maintain. It is an extremely good product! We run Exchange with a clustered environment and NetApp filer as data store, GIS data and applications. We are running SAP on Microsoft server clusters with a NetApp SAN backend. SQL 2005 is our database software.”*

**Ron Stuckey, IT Systems/Network Supervisor, Navajo Tribe UA Headquarters**

*“Mainly we got Diskeeper licenses for large or multi-terabyte servers, because Windows built-in defrag doesn’t handle as well. I always suggest Diskeeper for servers with large Terabyte server storage. We are running 40 licenses department wide, with Windows 2003 32 bit, and 64 bit, some clustered.*

*“Diskeeper helped with backup speed and virus scan performance. It also helped to clean up space when installing large apps to fragmented drives that needed contiguous space for smoother install.”*

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

*“Diskeeper works well, as we don’t have to defrag our servers and risk reduced service levels. Diskeeper pays for itself and makes our work easier. Before we started with Diskeeper we had to manually defrag servers and take some services down for maintenance while doing it.*

*“We’re primarily running Diskeeper on file servers, Exchange and SQL clusters. We are running Diskeeper on SQL 2008 servers, both clustered and standalone, the Oracle 9 database server, Exchange 2003, mailbox servers, file servers, Windows 2003 and 2008 64bit, and on a print server.”*

**Thomas Schanche, Sor-Trondelag Fylkeskommune, Norway**