

## LOTUS NOTES GETS PERFORMANCE BOOST FROM DISKEEPER

*“We are running Diskeeper EnterpriseServer on our Domino Lotus Notes application and also on the mail servers. We are running these across several RAID 5 arrays encompassing over 2.75 TB of user data. It used to take us 25 hours to perform our weekly backup of the Domino Servers. By using Diskeeper, we were able to reduce our backup time down to 9 hours. By enabling the Automatic defrag feature, we increased the performance of the drive array on live production systems with no user impact other than an increase in performance.”*

Jimmy Beltran, Lotus Notes Administrator, Sandvik SIT Americas

*“Lotus Notes, used as email servers, generates heavy fragmentation on the hard disks over time. That’s why we had such a performance gain after the installation of Diskeeper. Actually we use Diskeeper on Lotus Notes mail servers to maintain good performance. We use it also on the file servers which are connected to an EMC Clariion SAN. We gain a performance boost with our Lotus Notes application and also having Diskeeper installed reduces the backup time by 30-40%.”*

Dominic Daigle, IT Technician, Agency for Health and Social Services of the National Capital

*“The Diskeeper EnterpriseServer performs very well on our servers, keeping the file systems in great shape. All of our Diskeeper servers use Pillar Data Systems SAN disk except for one. Most of our Windows servers run as virtual machines under VMware ESX. On our production servers Diskeeper does a great job. For example, Diskeeper running full time on our main email server which is Domino Lotus Notes keeps the file systems defragmented and running optimally.”*

DeWayne McCallie, Lotus Notes Administrator/Technical Services Project Manager, Olan Mills, Inc.

*“We have had very good results from using Diskeeper on our Lotus Notes servers. These servers are absolutely the worst for fragmentation issues including resultant corruption of critical files. (Notes databases and indexes), plus with spam coming in vast quantities and people cleaning/deleting their mail inboxes sets the stage for a lot of fragmentation as well.*

*“I definitely recommend Diskeeper because of its real impact on server performance. You make a great product and one that can be installed carefully ‘live’ without worry of an outright crash or any application problems.”*

Richard Jones, Lotus Notes Administration , NYS Division of Parole

*“We use Diskeeper on Windows servers: 3 Diskeeper EnterpriseServers, 45 Servers and the Administrator. We found that, in particular, Diskeeper helps Lotus Notes, which I use heavily, and the Oracle and SQL servers very much. I have worked for other companies that used Diskeeper on Notes servers, so I brought it in here. Once people saw that it made a noticeable difference Diskeeper was run on the other servers.*

**Peter Haynes, Security-Messaging Engineer, NBTY, Inc.**

**#843 Fortune list**

*“Diskeeper works fine for me. I like the proactive IntelliWrite feature that prevents fragmentation. In our environment as in most others I know, the users and management) are oblivious to fragmentation and the causes of their slow PC’s. I have been around since the days of SpinRite and 10MB hard drives and see every day reasons to defrag with Diskeeper.*

*“We use Domino Lotus Notes with Diskeeper running on all of the workstations. We are running several Oracle databases and Siebel servers. We use RAID, SAN, and EMC drives limited to Windows servers. InvisiTasking automated the defrag task most, with a few servers and most workstations set on a schedule.”*

**Curt Buckley, Network Engineer, Nintendo of America**

*“We have seen the most improvement in our Lotus Notes environment. We had daily lockups before installing Diskeeper. After installation that issue disappeared. The ROI on the product has been less down time and less complaints about access times.*

*“I would suggest using Diskeeper to any administrator who wants to spend less time being reactive to problems and more proactive in reclaiming lost downtime.”*

**Bob Sullivan, Senior Systems Administrator, SPX Corporation**