

## V-locity Helped Reduce Backup Times



“SQL queries are considerably faster, and workloads previously processing 3GB of data within a 24-hour period are now processing 9GB within the same period. And backups? They used to run at 10MB per minute, and sometimes didn't complete at all. Now they run at 60-120MB per minute, and complete successfully.”

**Adam Moore, OSS Systems Integration, Bell Mobility**



“The decrease in I/O being pushed to disks has been so dramatic that our full backups went from being measured in a day to being measured in a few hours.”

**Robert Del Vecchio, IT Infrastructure Manager, Creative Office Pavilion**



“After we completed the server upgrades, we installed ConduSiv's I/O reduction software. After just one week, the software eliminated over 1 million I/O operations from being served from storage and Case Management Solutions saw exactly the kind of performance they were hoping to see. Even their backup times dropped.”

**Hal Brooks, Managing Partner, Case Management Solutions**



“After V-locity was deployed, SharePoint backup times were cut in more than half. Backups that took four to five hours now take just two hours. I now have my Friday evenings back.”

**Matthew Thompson, Database Systems Administrator, Goodwill Industries**



“I/O counts were cut by 53% overall, so every virtual system we have was seeing major performance improvement. On the database servers we were getting average response time improvements of 145%. The unexpected surprise is that our backup times have been cut down from hours to minutes. We were amazed—I can't say enough.”

**Chris Mueller, Systems Administrator, SunCoke Energy**