

## BakBone's Integrated Data Protection Solutions Go to the Head of

Attention Business Editors, Software Writers, Technology Editors:

BakBone's Integrated Data Protection Solutions Go to the Head of the Class at University of Detroit Mercy BakBone Enables University to Slash Data Backups by 50 Percent, Streamline Collection of Exchange Reporting Statistics and Seamlessly Safeguard Oracle Databases SAN DIEGO, June 6 /CNW/ - BakBone Software(R) (Pink Sheets: BKBO), a global provider of heterogeneous integrated data protection solutions, today announced that the University of Detroit Mercy (UDM) is leveraging BakBone's technology to significantly shrink backup windows, automate the collection of Exchange reporting statistics, and replace complex scripting for Oracle database backup. Adoption of BakBone's technology into UDM's datacenter is a critical element of the university's commitment to embracing high-tech tools to support quality education on the UDM campus. UDM runs NetVault(R): Backup, NetVault(R): Report Manager for Exchange, NetVault: Backup Application Plug-in Module(TM) (APM) for Exchange and NetVault: Backup APM for Oracle. According to Martin Frankhouse, network manager for University of Detroit Mercy, the university's storage requirements have risen sharply over the last three to four years, with data growing by approximately 10 percent each month. In early 2007, UDM deployed BakBone's NetVault: Report Manager 3.5, which provides expanded reporting functionality on Exchange server space utilization and storage growth forecasting. NetVault: Report Manager further eases Exchange administration with scheduled alerts regarding potential corporate network abuse and mail delivery times, as well as sent-and-received mail usage. With NetVault: Report Manager, UDM can obtain statistics on which students and faculty are using the most space, sending the most emails and receiving the most emails, along with the size of those emails. "Having all this reporting functionality in one integrated system is a great timesaver," said Frankhouse. "I can easily define and schedule jobs or reports while continuing to monitor activity from a unified console that presents a 'big picture' of what's going on in my increasingly complex environment." In addition to NetVault: Report Manager for Exchange, UDM also utilizes NetVault: Backup APM for Exchange, embracing best-of-class data protection to reduce the impact of major outages. Prior to BakBone's Exchange backup solution, the university relied on pre-packaged backup products bundled with Exchange. However, these limited offerings required the team to restore the entire mailbox store, even if just one mailbox became corrupted or was deleted. "Rebuilding both the primary and backup servers to recover the mailboxes following a failure took nearly five days--and email for 100 people, mostly university executives, was down the entire time," said Frankhouse. "In contrast, BakBone's APM for Exchange provides granular recovery of an individual mailbox or email, which makes a huge difference when you're planning to roll out 2,000 mailboxes." Also key to UDM's BakBone deployment is NetVault: Backup APM for Oracle, which delivers enhanced data protection for the online community of students and faculty. BakBone replaced Oracle's Recovery Manager (RMAN), which required more time to be spent on administration for scripting and management. "The online community cannot be brought down--period--so we take frequent backups," added Frankhouse. "NetVault: Backup APM for Oracle substantially lessens the time and effort to conduct backups and restores while eliminating the need to create complex scripts or modify backup routines." "The NetVault suite of products provides our customers with flexible solutions that are easily integrated into their existing infrastructures and scale as their storage demands evolve," said Jeff Drescher, director of product management at BakBone. "With BakBone, UDM has cut their backup and recovery window by 50 percent and can proactively manage the many different types of data in their complex enterprise environment." Enhanced regulatory compliance is another plus from BakBone's integrated data protection approach, which ensures that UDM can recover more than a year's worth of data and email in less than a day. More than three years of student records are archived for longer-term retention. "The integrated, cross-platform capabilities of the NetVault product suite are outstanding and so is the company's tech support--BakBone will play an integral role in protecting UDM's critical data for years to come," said Frankhouse. To read the University of Detroit Mercy case study:

About BakBone Software, Inc. BakBone Software is a leading international data protection solution provider that develops and distributes heterogeneous data backup, restore, disaster recovery, replication and storage reporting software for network storage and open-systems environments. BakBone delivers scalable solutions that address the complex demands of large enterprise environments, as well as small- to medium-sized businesses. Founded in 2000, BakBone products are used by Fortune 1000 corporations and domestic and international government entities. Distributed through a select global network of strategic partners, resellers and solution providers, interested companies can learn more information about BakBone's products and services and its IDP vision at

Safe Harbor This press release contains forward-looking statements that involve risks, uncertainties, assumptions and other factors, which, if they do not materialize or prove correct, could cause BakBone's results to differ materially from historical results, or those expressed or implied by such forward-looking statements. The potential risks and uncertainties may include, but are not limited to: competition in our target markets; potential capital needs; management of future growth and expansion; the development, implementation and execution of the Company's Integrated Data Protection (IDP) strategic vision; risk of third-party claims of infringement; protection of proprietary information; customer acceptance of the Company's existing and newly introduced products and fee structures; and the success of BakBone's brand development efforts. Also, risks associated with strategic alliances; reliance on distribution channels; product concentration; need to develop new and enhanced products; potential product defects; our ability to hire and retain qualified employees and key management personnel; and risks associated with changes in domestic and international market conditions and the entry into and development of international markets for the Company's products. Our forward-looking statements should be considered in the context of these and other risk factors disclosed in our most recent report filed with the Securities and Exchange Commission, which may be found at

All future written and oral forward-looking statements made by us or on our behalf are also subject to these factors. BakBone assumes no obligation to update any forward-looking statement to reflect events or circumstances arising after the date on which it was made, other than as required under applicable securities laws. The common shares of BakBone Software are currently subject to cease trade orders in the Canadian jurisdictions of Alberta, British Columbia and Ontario due to delays in the filing of the Company's financial statements. Although these cease trade orders do not prevent investors, who are not resident in or otherwise subject to the laws of Alberta, British Columbia or Ontario, from trading the common shares of BakBone on the Pink Sheets in the United States, investors are encouraged to obtain legal advice to ensure that these trades are not violating the cease trade orders. BakBone continues to work to resolve all outstanding issues which have prevented filing of its financial statements, however an exact date for filing of these financial statements cannot be determined at this time. BakBone(R), BakBone Software(R), NetVault(R), Application Plugin Module(TM), BakBone logo(R), Integrated Data Protection(TM), Redefining Data Protection(TM), Constant Data(TM), Constant Data logo(TM), Constant Replicator(TM), OnDemand Replicator(TM), and Constant HA Cluster(TM), are all trademarks or registered trademarks of BakBone Software, Inc., in the United States and/or in other countries. All other brands, products or service names are or may be trademarks, registered trademarks or service marks of, and used to identify, products or services of their respective owners. For further information: BakBone Software Amber Winans, 858-795-7584

## About the Author

From [www.cnw.ca](http://www.cnw.ca):

Find free online legal advice and services for England and Wales. Get free online legal advice on business, employment, housing, immigration, internet.

Are you shopping for expert advice on how to lure customers and make your retailing business a. Larry Freed posts a link to the top 100 Online.

Divorce Online free articles and information on financial, legal. We would like your advice on how to prepare our children for the family.

Welcome to the Workplace Law Network online advice panel. This service allows members to get a quick, written response to a legal query about workplace.

Providing affordable legal help, legal advice help, legal Help, Providing legal advice, legal aid, legal service, legal phone advice, online.

Scottish solicitors providing legal advice online for divorce, family law, separation, alimony and child custody legal questions.

Visitors to the Law Forum can locate legal resources by specialty or by geographic.

Here are steps you can take to help protect yourself, and your website, from lawsuits and other legal problems.

Source: <http://www.productsherbal.com>