

NetMass Announces ServerSafe Version 8.0, a Fully-Automated Remote Backup and Recovery Platform for the Enterprise

NetMass, the safe data company, today unveiled ServerSafe 8.0, the newest version of the company's remote D2D backup solution. ServerSafe 8.0 introduces enhancements in speed, performance, functionality and reliability for the latest in secure, state-of-the-art offsite data protection. The new version of the ServerSafe remote backup software coincides with the ten-year anniversary of NetMass as an online backup service provider.

Features of ServerSafe 8.0 include support for MS VSS, support for a grid computing configuration, new encryption key management options, agentless backup and recovery of VMware ESXi, multi-directional data center replication, expanded application support and scalability on demand.

"Organizations of all sizes are looking for ways to make their data protection, business continuity and disaster recovery more efficient and economical," said Mark Martin, CEO of NetMass. "The automated online backup and recovery of ServerSafe is ideal for enterprises looking to reduce their IT infrastructure and look beyond legacy backup and recovery technologies."

"In the ten years we have been in this space," said President and CTO Stephen Perkins, "NetMass has been committed to delivering the best technologies combined with the best service. ServerSafe 8.0 provides our customers with unparalleled data protection as we continue our tradition of exceptional service."

ServerSafe from NetMass is designed and priced specifically for small and medium-sized companies that need data backed up and moved offsite automatically to a secure facility.

Key features of the platform include:

- **Incremental forever methodology.** A full backup is processed once, and incremental backups thereafter
- **AES data encryption.** The Advanced Encryption Standard (up to 256 bit) for seamless data security.
- **De-duplication technology.** New files that are recognized to be identical to files already backed up do not need to be resent to the data center (instead, a "stub" pointer is sent to reference the originally saved file)
- **Hot backups of databases.** SQL Server, Oracle, DB2, MySQL, PostgreSQL and hot backup and restore of individual mailboxes or messages in Exchange/Outlook, Lotus Notes/Domino and Groupwise
- **Bare metal restores.** The ability to restore data to machines that are not identical to the original machine
- **Continuous data protection.** CDP is integrated into the backup application and is user selectable; when turned on, the DS-Client monitors a specified data source and when changes are detected, data is automatically backed up
- **Local file restores.** Data can be stored locally for fast recovery times (as well as sent over the WAN)



FOR IMMEDIATE RELEASE

About NetMass. NetMass, the safe data company, provides companies of all sizes highly secure and reliable remote backup solutions. Leveraging the efficiencies of the Internet, the company's software-based data backup service has been helping organizations realize secure offsite data protection, business continuity and regulatory compliance since 1998. With a robust lineup of products, NetMass delivers server backup, database backup, data storage, file sharing, remote access and disaster recovery services. NetMass, Inc. has offices in Dallas and Houston and has partners and clients around the world.

Contact: Michael Reagan
Phone: 1.800.731.2737 Ext. 5151
Email: mreagan@netmass.com