Cloud Systems and Solutions

EVault Backup Services for Microsoft Azure

Data Sheet

Microsoft Azure

Key Benefits

- Protect data simply and automatically
- Consolidate crossplatform and multihypervisor backup and recovery
- Leverage Microsoft
 Enterprise Agreements
 (if applicable)
- Continuously verify and audit backups
- Access 24/7/365 expert help

Leverage simplified, cross-platform and multi-hypervisor backup and recovery on Microsoft Azure.

EVault® Backup Services for Microsoft® Azure works with your Microsoft Azure business infrastructure, simplifying cross-platform and multi-hypervisor backup and recovery. And with EVault Backup Services for Microsoft Azure you can consolidate all your cloud licenses under one enterprise agreement, significantly reducing your contract issues and costs.

Secure, Reliable Data Protection Service

- Ongoing backup verifications and audits—your data is protected from post-backup data corruption and loss
- "Lights always on" managing petabytes of data
- Hot backups—support 24/7 operations backing up mission-critical applications while they are online

Consolidation of Applications and Business Data Across Complex Environments

- Supported operating systems include Windows,[®] Linux, and Unix
- Supported hypervisors include VMware ESXi and Window Hyper-V
- Cloud, on-premise, and cloud-connected[™] (hybrid onsite/offsite) data consolidated into a single backup

Easy Deployment and Management

- Real-time collaboration with colleagues or the EVault Customer Service team via a social platform portal
- Backup environment health management and monitoring
- Fast troubleshooting of failed backups

Ensured Compliance with Data Protection Policies and Regulations

- Best practice retentions (30 daily backups and 11 monthly backups)
- Instant and centralized information of the entire backup and recovery process captured by EVault Reports consolidated into a single backup

DISK-O-TAPE

Microsoft Partner
Gold Application Development

Optimized Performance with Advanced Compression and Data Deduplication

- Front-end data deduplication uses EVault delta block-level processing—only new and changed data blocks are sent to storage, decreasing backup times and storage footprint
- Compression and bandwidth throttling maximizes transfer speed, minimizes network impact

World-Class Customer Support

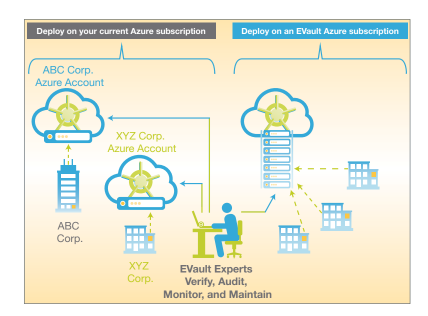
- Data protection experts available 24/7/365 at no additional cost
- EVault Professional Services can help design, test, and execute data protection strategy

Extensible Subscription Services to Meet Your Recovery Time Objectives

- · Single-pass system and data recovery using bare metal capabilities
- · Guaranteed recovery time options in case of disaster

How It Works

EVault Backup Services for Microsoft Azure centralizes the backup and recovery data of all computers distributed throughout your organization—headquarters as well as remote or branch office (ROBO) locations. Agents automatically back up your data over the Internet to a highly secure Microsoft Azure data center. You monitor and manage everything within a web browser.



Take the Next Step

To learn more about EVault cloud storage services, call us at 1.877.901.DATA (3282), email us concierge@evault.com, or visit us at www.evault.com.

For a free 30-day EVault Endpoint Protection trial, visit: www.evault.com/EEP-free-trial.

Recovery is just as easy: when you need to restore data, simply navigate to the recovery point via an intuitive interface, then click. Onsite recovery is greatly accelerated using onsite virtual or physical appliances. EVault Reports provide details on the status of your backups.

www.seagate.com

AMERICAS ASIA/PACIFIC EUROPE, MIDDLE EAST AND AFRICA Seagate Technology LLC 10200 South De Anza Boulevard, Cupertino, California 95014, United States, 408-658-1000 Seagate Singapore International Headquarters Pte. Ltd. 7000 Ang Mo Kio Avenue 5, Singapore 569877, 65-6485-3888 Seagate Technology SAS 16–18, rue du Dôme, 92100 Boulogne-Billancourt, France, 33 1-4186 10 00

© 2014 Seagate Technology LLC. All rights reserved. Printed in USA. Seagate, Seagate Technology and the Wave logo are registered trademarks of Seagate Technology LLC in the United States and/or other countries. Seagate Secure and the United States and/or other countries. The Common of the Countries of NIST, which does not imply product endorsement by NIST, the U.S., or Canadian governments. All other trademarks or registered trademarks are the property of their respective owners. When referring to drive capacity, one gigabyte, or GB, equals one billion bytes. Your computer's operating system may use a different standard of measurement and report a lower capacity. In addition, some of the listed capacity is used for formatting and other functions, and thus will not be available for data storage. Actual data rates may vary depending on operating environment and other factors. The export or re-export of hardware or software containing encryption may be regulated by the U.S. Department of Commerce, Bureau of Industry and Security (for more information, visit www.bis.doc.gov), and controlled for import and use outside of the U.S. Seagate reserves the right to change, without notice, product offerings or specifications. DS1797.3-1405US, May 2014

