

EVault Endpoint Protection—Summary

Data Sheet

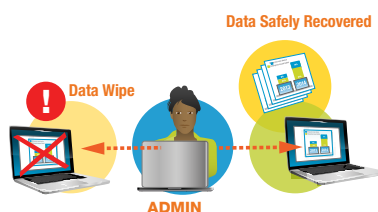
Key Benefits

- Business visibility and control: Instantly retrieve and wipe remote data of employee turnover and lost devices.
- User productivity: Context-aware, incremental backups adapt to user activity and network connections; run in the background; and protect users, whether they're online or offline.
- Data protection efficiency: Location aware backups with optional onsite caches minimize the impact on bandwidth and provide continuous protection regardless of cloud connectivity.

Laptop backup and recovery for data availability and data loss prevention.

Employees are spending more of their work hours outside the office, and they are frequently on the go. This diminishes corporate visibility into laptop data, makes productivity increasingly dependent on varying mobile network connections, and increases the threat of data loss. EVault® Endpoint Protection is the only cloud-based backup-and-recovery solution for laptops that continuously and efficiently protects data and prevents data loss regardless of network connectivity. It can also retrieve and remotely wipe laptop data, simplifying your IT department's handling of lost devices and employee turnover. Users stay productive and protected, and organizations gain complete visibility and control.

Simplify Data Recovery During Employee Turnover



Administrator suspends the device, recovers applicable files, and wipes data remotely—all within minutes. EVault Endpoint Protection automatically retains data so you can recover it quickly and efficiently when employees leave your company, and you can remotely wipe data to prevent its

loss. Why box up equipment and wait for devices to be returned when you can recover the data and make it available to management immediately? And don't worry about ex-employees sharing confidential information; simply activate an on-demand or time-triggered data wipe.

Protect User Productivity with Silent Installs and Context-Aware Backups

On-the go workers get continuous, efficient data protection regardless of network connectivity.

Don't unnecessarily interfere with remote workers or slow them down with forced backups. EVault Endpoint Protection backs up silently, even when users are offline. Silent installs, multiple bandwidth and policy controls, and context-aware backups that automatically halt and resume in response to network availability enable users to stay productive and help IT meet the tightest recovery point and retention objectives.



Microsoft Partner

Gold Application Development

Microsoft Azure

DISK-O-TAPE

Use Local Caches to Accelerate Backup and Recovery, Increase Efficiency

Backups and recoveries are routed over the LAN to local storage and then uploaded to the cloud during off-peak times.

EVault Endpoint Protection easily accommodates local network storage caches to dramatically reduce your organization's time to protection—implementation time is cut from days to hours—and to speed back-up and recovery, often by more than 50 percent. Back up to the LAN and set optimal transmission times over the WAN so that network impact and bandwidth costs go down as well. Makes it easy to upgrade user laptops.



Choose the Deployment Option That Works Best for You



Deploy EVault Endpoint Protection one of three ways:

In the EVault managed cloud, as SaaS—for any size customer; in your own instance of Microsoft® Azure—for enterprise-size customers; or on your site, as software—for partners and enterprises requiring multitenancy.

EVault Endpoint Protection: Key Features

Gain Business Visibility and Control	<ul style="list-style-type: none"> Instant remote data retrieval and wipe simplifies the handling of lost devices and employee turnover. Complete data separation with per-device encryption keys keeps individual and group information separate and confidential. Data is never decrypted or exposed, even during deduplication.
Enhance User Productivity	<ul style="list-style-type: none"> Context-aware, incremental backups adapt to user activity and the network connection (when mobile network connection detected, WAN backups halt but on-device backups continue until standard connection is made). Silent, automated mass deployment minimizes impact. On-device cache provides instant access to backup data even when users are offline.
Protect Endpoint Data Reliably and Efficiently with Optional Onsite Caches	<ul style="list-style-type: none"> Back up to nearest network cache or the cloud with location-aware employee devices. Back up and restore data at LAN speed. Shorten initial backup from days to just hours. Schedule data uploads to minimize costs and bandwidth limitations.

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.

DISK-O-TAPE

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 Unified Storage logo are either trademarks or registered trademarks of Seagate Technology LLC or one of its affiliated companies in the United States and/or other countries. The FIPS logo is a certification mark 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

2014.06.0012_ds_us (updated 06/23/2014)