



EVault Endpoint Protection

Key Benefits

- Minimize corporate data exposure when PCs are lost or stolen
- Meet the unique requirements of protecting mobile data with unobtrusive backups, simple self-restores, and continued offline operations
- Eliminate ad hoc PC backup and recovery solutions and gain centralized management and policy-based administration
- Strike the perfect balance between corporate control and end user independence: easy for the user, safe for the company
- Extend EVault data protection from your servers all the way to your laptops

Get desktop and laptop backup, recovery, and data security in one.

Each week over 12,000 laptops are lost or stolen—in *US airports alone*. Analysts estimate the average value of data on each of those laptops at \$525,000. Those sobering numbers mean it's essential that you control the valuable data spread across your mobile workforce.

Get that control with EVault® Endpoint Protection, the integrated desktop/laptop backup, recovery, and data security solution expressly designed to help control data across mobile workforces. Cloud-connected for automatic backup to the EVault cloud, EVault Endpoint Protection makes PC backup and recovery both easy for the user and safe for the company.

Give Users Worry-Free Backup and Self-Service Recovery

EVault Endpoint Protection delivers “silent,” continuous protection; simple, self-directed restores; and cloud-connected backup that stores data locally and in the EVault cloud.

Backup Without Bother—EVault Endpoint Protection backs up and recovers desktop and laptop data without hampering end user productivity. Automatic backups run quietly in the background.

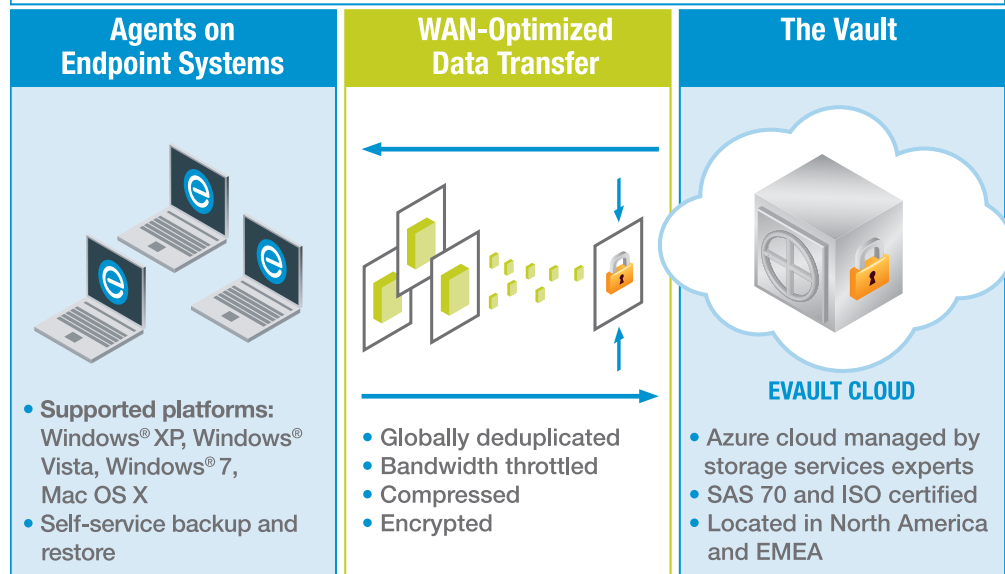
Self-Service Simplicity—Users can recover their own files in no time, using the product's simple interface, without involving the Help Desk.

Cloud-Connected—EVault Endpoint Protection keeps working even when PCs are offline: data is backed up to the local hard drive and transmitted the next time the device connects to the network. And it automatically moves backed-up data offsite to the EVault cloud, providing disaster protection—even if a PC is compromised, the data can be recovered onto a new device in its current state—and helping ensure business continuity.



HOW IT WORKS

Centralized Management & Administration



Lock Down Endpoint Data: Corporate Data Stays Safe Even When a PC Is Lost or Stolen

EVault Endpoint Protection locks down endpoint data with disk encryption, port access control, remote data deletion, and device tracing.

Keep Data Safe—State-of-the-art encryption locks out prying eyes for files at rest on the hard drive. Files selected for data backup are automatically encrypted using the FIPS 140-2 standard, helping ensure you comply with regulatory mandates. Use port access control to shut down data leakage by determining who’s allowed to copy what. Confer access rights through the product’s policy engine—you can grant read or write access, or completely lock down a port, depending on the port type—and control virtually every type of plug-in media: USB drives, CDs and DVDs, serial and parallel ports, Bluetooth devices, floppy disk and tape drives, FireWire and iSCSI devices, and more. And you’ll be alerted if anyone tries to tamper with your port access control policies.

Wipe the Data Clean—Remote data deletion wipes lost or stolen laptops clean by permanently “shredding” the data, either on-demand or via a time-based trigger. You can shred the data confidently, knowing a full, current backup copy is stored and easily accessible.

Track Down Missing PCs—TCP/IP device tracing identifies the IP address of a laptop in communication with the backup server. It’s simple: Just turn on trace capabilities at the EVault Endpoint Protection Server, which keeps a history and routes trace information. Device tracing effectively deters on-the-job theft—very few employees steal PCs they know can be traced—and enables law enforcement to find machines as soon as they come online.

Empower IT with More Oversight, Less Overhead: Policy-Based Administration Means Greater Control While Safeguarding IT Resources

Take it easy on your IT resources—including personnel, the network, hardware, and storage capacity—while gaining better management capabilities.

Optimized Performance—Global deduplication ensures each data block is backed up only once, even if the same file resides on 1,000 PCs. Along with data compression, global deduplication minimizes bandwidth usage, shrinks backup windows, and reduces the storage footprint. Recoveries are faster too, because end users restore only changed blocks, not whole files.

Centralized, Policy-Based Administration—You and your staff can easily configure and centrally manage all backup, recovery, and security policies—including bandwidth throttling, encryption, port access controls, and remote data deletion—via the product's web-based dashboard. And granular controls enable you to configure policies by device, user ID, or user role, and can be delegated to a trusted user.

Get Complete Data Protection with EVault: From Servers to Laptops

With EVault Endpoint Protection, you can extend your cloud-connected EVault coverage from servers to laptops. Protect data on all your machines: from Windows, Linux, UNIX, and VMware servers; to Oracle and Microsoft SQL Server and Exchange applications; to Windows 7, Windows Vista, Windows XP, and Macintosh platforms.

Plus, you get a single point of contact for all your data protection training and support needs.

Take the Next Step

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



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