

Datasheet

EVault Plug-n-Protect

Key Benefits

- All-in-one appliance gets you up and running fast
- Efficient disk-based data protection on a tried-and-true platform
- Easy scalability accommodates data growth without large capital expenditures
- Single vendor handles all your hardware and software support needs

Quickly and economically deploy a best-practice data protection solution.

Buying components separately and creating your own backup and recovery solution can be a painfully confusing and time-consuming process. For the fastest path to on-premise data protection, deploy award-winning EVault® Plug-n-Protect. You get an all-in-one backup and recovery appliance—pre-configured hardware, software, and storage—built from best practices by the EVault team of data protection experts.

Streamline Your Deployment

EVault Plug-n-Protect gives you an easy way to source all the components for a complete on-premise backup and recovery solution. A single package saves you time—with procurement, setup, configuration, and deployment—and once the appliance is installed, EVault alone will handle all your hardware and software support needs.



All EVault Plug-n-Protect configurations include unlimited EVault Agents to protect virtually all platforms and applications. These include Microsoft Windows, Novell NetWare, Linux, Sun Solaris, HP-UX, IBM AIX, IBM i, VMware, Microsoft SharePoint, Microsoft Exchange, Microsoft SQL Server, Microsoft Cluster Services, and Oracle databases.

Rely on a Secure, Tried-and-True Platform Built for WAN Performance

EVault Plug-n-Protect is powered by EVault Software, built from the ground up as a true disk-based backup and recovery product. EVault Software uses an arsenal of end-to-end performance optimization techniques—such as adaptive compression, bandwidth throttling, and perfectly balanced client-side and back-end deduplication—to accelerate backups, minimize network chatter, and limit the storage footprint.

EVault Software wraps three layers of security around your data. The data is encrypted before it ever leaves the protected machine. Then it can be transmitted using the SSL protocol. And all data is stored in its encrypted state once in the vault.

Connect to the Cloud for the Right Way to Protect Data

EVault Plug-n-Protect delivers fast, local restores. Add EVault Replication for offsite disaster protection and you'll be cloud-connected,™ with a fully redundant architecture for failproof recovery. It's the best way to protect data in a distributed environment.

Datasheet

EVault Plug-n-Protect

Specifications

Each EVault Plug-n-Protect configuration includes the following:

- **EVault Director**— software that authenticates, accepts, stores, and manages backup data.
- **EVault CentralControl**— an easy-to-use console for management of all your backups as well as fast point-and-click restores.
- **EVault Agents**— application- or platform-specific software that captures block-level data changes and transfers the data to the EVault Director.

Easily Extend Your Solution to Include System Recovery

Deploy EVault System Restore for a unified solution that can quickly, painlessly, and completely recover a system after catastrophic failure. EVault System Restore is an advanced bare metal recovery technology that can restore an entire device in a single pass, eliminating the need for multiple backups and dramatically reducing downtime. It takes just a few minutes to initiate recovery of a system onto similar hardware, dissimilar hardware, or a virtual machine.

Get Scalability Designed to Grow with Your Business

As your data grows, you can easily grow your storage space right along with it. In fact, a single EVault Plug-n-Protect appliance can store as much as 24 TB of protected data, saving space in your data center. With unlimited Agent licensing included in every appliance, you won't have to purchase backup licenses when you deploy new servers. And many models come pre-populated with additional hard drives. Expanding the appliance capacity can be as simple as upgrading your license.

	PnP 300 7G	PnP 600 7G	PnP 1200 7G
EVault Director	Version 7.01, 3 TB capacity	Version 7.01, 6 TB capacity	Version 7.01, 12 TB capacity
Expandable Capacity	Growth up to 8 TB with additional licensing	Growth up to 12 TB with additional licensing Expansion pack adds storage up to 24 TB usable	Growth up to 24 TB with additional licensing
Agents	Unlimited Option to license EVault System Restore		
EVault CentralControl	Windows CentralControl or Web CentralControl		
Operating System	Microsoft Windows Server 2008 R2		
Server	EVault Unified Server-Storage Appliance	EVault Unified Server-Storage Appliance	EVault Unified Server-Storage Appliance
Drive Bays	8	18	18
Storage Configuration	Front loading 6 x 2TB SATA Drives (7200 rpm) in RAID 6 configuration	8 x 2 TB SATA Drives (7200 rpm) in RAID 6 configuration	16 x 2 TB SATA Drives (7200 rpm) in RAID 6 configuration
Warranty	Three-Year Professional Support for IT		

Take the Next Step

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



Headquarters | 201 3rd Street | Suite 400 | San Francisco, CA 94103 | 877.901.DATA (3282) | www.evault.com
Netherlands (EMEA HQ) +31 (0) 73 648 1400 | **France** +33 (0) 1 55 27 35 24 | **UK** +44 (0) 1932 445 370

EVault and the EVault logo are registered trademarks, and cloud-connected and "the best case for the worst case" are trademarks, of EVault, Inc.

2011.11.0024_ds (updated 02/26/2013)