

## customer success stories

### Swimways shores up design data with StoreVault



#### customer overview

Swimways Corporation is a privately owned worldwide manufacturer of leisure and recreational water products, headquartered in Virginia Beach, VA. By constantly performing market research and product development, the company is able to manufacture and market industry-leading products for children and adults. The company markets four unique brands - SwimWays, PlayWays, Kelsyus and Holiday Arts. The Swimways brands include many products, such as Spring Float, the Toypedo® line of toys and games, Rainbow Reef, Swim Sweaters and the Safe-T-Seal swim teaching system

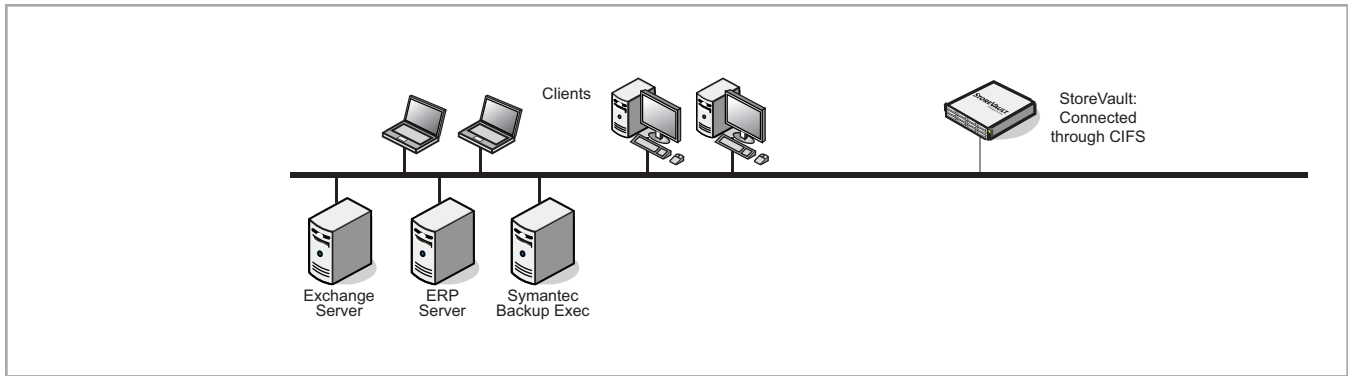
As a result of over 35 years of innovation, Swimways has been able to place these products in most major retail outlets and with most independent pool retailers. Swimways employs 80 regular and 40 seasonal employees, and, like many small and medium sized businesses, has grown organically over time.

#### customer challenges

Several groups within the company were making forceful storage demands on the IT staff, and all groups had different requirements. In order to meet these needs, Swimways had 12 servers and 2TB of production data under management. The Swimways creative services team was designing art and packaging on Apple Macintosh computers, requiring about 1TB for high-resolution image files. The sales team was creating large customized Microsoft PowerPoint proposals and presentations for each client, often with duplicate content. The 1TB of Macintosh data from the art department was concentrated on a dedicated Snap Server (which had been known to lock up for periods of over 4 hours). A conglomeration of external Firewire drives, backup server space, other small NAS devices, and even spare capacity on the Exchange server were pressed into service for the rest of Swimways' file-serving demands.



A Symantec Backup Exec server handled backups of all of this data to three external Firewire disk drives, and backup copies were deleted to make room for new backups. One external Lacie hard drive was taken off site for disaster recovery while the remaining two were used for onsite data. The portable drives were extremely unreliable: they failed both during daily usage and during regular backups. Swimways required both design and sales data to be retained for the entire three-year product life cycle, but there was no tape subsystem for backups. In short, Swimways was barely keeping its head above water.



Final Network Diagram

**solution: StoreVault S500**

Having reliable, fail-safe storage for backups was of utmost importance. A potential solution would have to encompass the Macintosh systems, as well as the Windows systems, preferably handling 2TB in less than 24 hours. It had to hold 2 weeks worth of data, for short-term recoveries, and ideally would be able to integrate into the existing Symantec Backup Exec environment, possibly functioning with a tape autoloader. Above all, it had to be reliable but still cost-effective. Jeff Brechtelsbauer, newly-hired Director of IT at Swimways, knew that the dam was about to burst. Then Jeff De Los Reyes at Dataline, a Norfolk, VA, reseller, suggested the StoreVault S500. The S500 incorporated NetApp technology, but fit into Jeff's budget. In addition to completely replacing the current mixture of direct-attached storage devices, it could handle disk-based backup, store multiple copies of the data, and work with the existing environment.

Jeff installed a StoreVault with 12 drives, the CIFS protocol, RAID-DP™ and a SCSI card. The immediate result of the installation was that all data could be backed up to StoreVault via Symantec Backup Exec in half the time it used to take and with room to spare.

But that's not all. Jeff intends to move the Macintosh production data off of the Snap Server and onto to the StoreVault, using either the native MacOS SMB client or by adding the NFS protocol to the StoreVault. Then he will attach a tape autoloader to the SCSI card on the StoreVault and have Backup Exec migrate data to tape on a regular basis. Best of all, the NDMP protocol allows the Backup Exec server to control the process, while the data simply moves from the StoreVault to tape.

**customer experience**

Jeff says: "The StoreVault has completely stabilized our immediate need for a disk-to-disk backup environment. We went from an unstable environment, in which we had limited confidence that the backups worked, to a stable environment, in which backups are no longer an issue.

He adds, "We can recover data in the case of a disaster, we have reduced our backup window and we have become more confident in daily operations. A year ago one simple hardware problem or user error would have resulted in lost data.

**customer benefits**

The StoreVault S500 solution has reduced Swimway's backup windows by nearly 100 percent, allowing Swimways employees to have confidence in daily operations and network performance. In addition, new opportunities for file sharing and disk-to-disk-to-tape have enabled them to leverage their existing investments and move even further than they realized when they first analyzed their problem.

"If a file is lost, it can be retrieved from the backup in minutes, not hours."

For Swimways, the StoreVault S500 has turned the data management tide.

Swimways Corp.  
5816 Ward Court  
Virginia Beach, VA 23455

Phone: 757-460-1156  
Toll Free: 800-328-6166  
www.swimways.com



Network Appliance, Inc.  
495 East Java Drive  
Sunnyvale, CA 94089  
877.2STRVLT

**About Network Appliance**

Network Appliance is a world leader in network storage solutions for today's data-intensive world. Since its inception in 1992, Network Appliance has delivered technology, product, and partner firsts that simplify data management. Information about Network Appliance solutions and services is available at [www.netapp.com](http://www.netapp.com).

For more information on StoreVault, A NetApp Division, go to [www.storevault.com](http://www.storevault.com).

© 2007 Network Appliance, Inc. All rights reserved. Specifications subject to change without notice. NetApp, the Network Appliance logo, and WAFL are registered trademarks and Network Appliance, Snapshot, StoreVault, and the StoreVault logo are trademarks of Network Appliance, Inc. in the U.S. and other countries. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such.