

Lifescrypt, the top-ranked women's health website, completed its latest acquisition in the Fall of 2015, only to find that the acquired company's data storage systems were in fragile condition. With little time to plan and execute the integration, a solution was needed quickly. The answer was a FlashStack™ converged infrastructure from Pure Storage, which not only was the most flexible and cost-effective solution, but also provided Lifescrypt with a disaster recovery site at no additional cost.



BUSINESS TRANSFORMATION

Lifescrypt completed the seamless integration of its latest acquisition by redeploying existing Pure Storage Flash Arrays into a FlashStack converged infrastructure. The results: higher performing applications, dramatically lower operating costs, and the addition of a remote disaster-recovery site at no extra cost.

GEO

North America

INDUSTRY

Digital Publishing

“With Pure Storage FlashStack, we have gained a tremendous amount of performance and stability... In the end it was a very easy decision to go with FlashStack.”

Jack Hogan, *Chief Technology Officer*

LIFESCRIPT BOLSTERS IT HEALTH WITH FLASHSTACK CONVERGED INFRASTRUCTURE FROM PURE STORAGE

Jack Hogan is used to having a “normal” workday be anything but normal. As Chief Technology Officer for Lifescrypt, he oversees a team who must build and operate an IT infrastructure to not only keep pace with the company's rapid growth, but also position itself for even more expansion in the future.

Lifescrypt is the number one ranked website dedicated to women's health. The site inspires women to be proactive about their health and helps them build a support network of experts and other users. Since its founding in 1999, Lifescrypt has gone through several format and business model transitions, and today attracts 18 million unique visitors and 100+ million page views monthly.

Part of the company's growth strategy includes acquisitions, and IT plays a critical role when an acquired company must be integrated into Lifescrypt. Such was the case in the Fall of 2015, when Lifescrypt announced its plan to acquire Prospectiv Direct, a Boston-area company that provides marketing services to companies seeking to strengthen their brand identity with women.

What Hogan and his team uncovered was that Prospectiv's data-storage systems were in critically poor condition. “As all their primary storage arrays were failing in some fashion — controllers, drives, firmware, you name it — we spent two months assessing the best way to prevent a catastrophic data center outage,” explained Hogan.

“Every attempt we made to access existing systems — whether to make backups or otherwise protect critical operations — resulted in some system failure. After these experiences, we concluded we needed a complete data-center overhaul.”

PAST EXPERIENCE GUIDES DECISIONS FOR THE FUTURE

Not only was time of the essence in building a new data center, but ultra-high reliability also was essential, as “with any web-based business, downtime is not an option when you run 24x7.”

Fortunately, Hogan had experience handling major transitions in IT infrastructure. Back in 2013, Lifescrypt was experiencing performance problems with its spinning-disk storage system. These problems included latencies as high as three seconds — an eternity in web terms when latencies are usually measured in milliseconds. Most impacted were critical data-analytics applications that Lifescrypt relies upon for two key areas: 1) to suggest

COMPANY:

Lifescrypt
www.lifescrypt.com

USE CASE:

- Database – Oracle®, Microsoft® SQL Server®, PostgreSQL
- VSI – VMware® ESX and vSphere® 6.0

CHALLENGES:

- Fragile storage system left newly acquired company's data at risk.
- Data analytics applications demanded dramatically higher-performing storage.
- Fast-growing company required significantly more flexible/scalable IT systems.

IT TRANSFORMATION:

- New data center based on FlashStack up and running in a week.
- Co-location costs cut by \$100,000 a year.
- Latency slashed by up to 95%.

"I realized that I could take a Pure Storage array we already had, put it into a FlashStack configuration, and achieve significant cost-savings versus a 'hyper-converged' alternative."

Jack Hogan, *Chief Technology Officer*

targeted content and advertising for its diverse and rapidly expanding audiences, and 2) to generate a wide variety of outbound marketing programs with distribution of hundreds of millions of e-mails a month.

The solution Hogan put in place — which included an all-flash array from Pure Storage, UCS® servers from Cisco Systems® and VMware — reduced average latencies from 50–60ms to less than 1ms, while also slashing the data-center footprint of storage systems from three full racks down to 8 RUs, a reduction of 94%.

A WIN-WIN SOLUTION: FLASHSTACK FROM PURE STORAGE

Once the Lifescrypt team realized they needed a whole new data center infrastructure in Boston, the next question was: what should it look like? Hogan and outside advisors looked at a number of options, including a "hybrid" approach that combines both traditional spinning-disk and flash technologies. "We already had some experience with a hybrid system from our previous storage supplier," Hogan noted, "but we were experiencing a lot of storage problems. I came to realize the hybrid approach is no faster than its slowest component. And, given our growth rate, that wasn't going to do it for us."

Drawing on the successful experience he already had with Pure Storage, Hogan knew flash technology was essential for the data-center overhaul to meet Lifescrypt's business objectives. But lingering still was the matter of just how flash would be implemented.

One option was a "hyper-converged" solution, which at least one executive at Lifescrypt favored. But Hogan was skeptical. "Hyper-convergence essentially presents a single point of failure and is very limited in its capacity to grow where we need to, whether it is at the storage level or the compute level. Because we're constantly expanding and acquiring more companies, we need the flexibility to repurpose workloads. The bottom line is that I need the same flexibility in the new Boston data center as we have in our data center at our California headquarters."

Hogan then found an option that met all his needs: Pure Storage FlashStack, which combines all-flash storage from Pure, UCS servers from Cisco Systems, and VMware software. "I realized I could take a Pure array we already had, put it into a FlashStack configuration and achieve significant cost-savings versus a 'hyper-converged' alternative. Plus, there is the added benefit of tremendous gains in redundancy and scalability at the compute level. So, in the end it was a very easy decision to go with FlashStack."

FlashStack is a flexible, all-flash converged infrastructure solution combining "best-of-breed" and the latest in Cisco compute, network and Pure Storage hardware, plus virtualization software, into a single, integrated architecture to speed time to deployment, lower overall IT costs and reduce deployment risk. Highly efficient components reduce power, cooling and data center costs.

FLASHSTACK: EASY IMPLEMENTATION OF A TOTAL SOLUTION

Hogan worked with his system integration partner, Trace 3, to set up FlashStack in Lifescrypt's California data center. The IT team spent three weeks building and testing the network and creating VMware templates for all the applications they would be running both in California and in Boston.

"Once the system was fully tested, we shipped it to Boston, where it arrived on a Saturday. My team flew into Boston the following Monday and by that evening, they had the whole system racked. Tuesday, they had the Cisco Nexus® network, UCS servers and the Pure FlashArray up and running. And by Wednesday they had VMware up and running," Hogan reported.



“With FlashStack, I can manage my storage, network and compute requirements all on one platform... We are saving a tremendous amount of time and money.”

Jack Hogan, *Chief Technology Officer*

“By Friday, they turned over the virtual machines to the database administrators, who were able to replicate the entire Oracle database as well as a multi-terabyte PostgreSQL data warehouse onto the FlashStack through a cross-connect into the legacy data center, at which point the most critical data was finally protected.”

Within a few weeks, all enterprise applications and other databases had been migrated onto FlashStack.

With FlashStack in place, Hogan had achieved multiple objectives. First and most important, the 20TB of data from the acquired company were moved to a secure, reliable storage platform. Second, a totally physical data center with four separate storage-area networks was converted into a 100% virtualized environment running off a single flash array. Third, storage-related performance was dramatically improved, including an increase in IOPS capacity of more than 20x, 12x greater bandwidth, and consistent sub-1 ms latencies. Fourth, the small footprint of the FlashStack configuration reduced space requirements by 75%, lowering Lifescript’s co-location costs by nearly \$100,000 a year.

But even after all these accomplishments, there was yet one more benefit to be realized from FlashStack. “For years I had been trying to get budget approval for a disaster-recovery site,” said Hogan, “but it never came through. Then, we had to shore up the data center in Boston. By implementing FlashStack there, we now have a fully functioning DR site — at no extra cost from what we had to spend to provision the data center in Boston. That’s a huge plus.”

The sharply improved performance delivered by FlashStack is important to Lifescript. “We send half a billion e-mails a month, which means a tremendous number of reads and writes on our storage. And we also have highly variable block sizes among our Microsoft SQL Server data-analytics applications,” Hogan noted. “With FlashStack, we have gained a tremendous amount of added performance and stability.”

While delivering higher performance and greater reliability to end-users, FlashStack also has made life much simpler for the IT staff. “Simplicity in implementation and management is one of the biggest benefits we’ve seen,” said Hogan. “I can manage my storage, network, and compute requirements all on one platform. In addition, the consolidation in space and savings in data-center costs are also significant benefits. Taken together, we are saving a tremendous amount of time and money.”



info@purestorage.com
www.purestorage.com/customers