CASE STUDY

LASER SPINE INSTITUTE

LOCATION
North America

INDUSTRY
Healthcare

COMPANY
Laser Spine Institute
www.laserspineinstitute.com

USE CASE
- Database – NextGen EHR;
  Microsoft® SQL Server,
  MySQL, Oracle®
- VSI – VMware® vSphere® ESX
- Applications – Citrix® XenApp

BUSINESS TRANSFORMATION
Clinicians were experiencing delays in accessing files for patients. The new solution gives them access to records and images without delay, freeing them to spend more quality time with patients. At the same time, the IT staff spends dramatically less time on storage management, freeing them to pursue innovative projects that benefit the entire organization.

CHALLENGES
- Performance latencies negatively impacted clinician productivity.
- Forced data migration and forklift upgrades.

IT TRANSFORMATION
- Time to open a patient record slashed by up to 95%.
- All patient records, including X-rays and MRIs, delivered on high-performance flash storage.
- Effortless storage management frees IT staff to focus on innovative ways to improve the patient experience.
FLASHSTACK SOLUTION FROM CISCO AND PURE STORAGE STRENGTHENS LASER SPINE INSTITUTE’S COMMITMENT TO EXCEPTIONAL PATIENT CARE

At the Laser Spine Institute, there is a single goal: to provide patients with relief from their chronic neck and back pain. To support that commitment, the company’s IT organization takes the same attitude. “Our role is to deliver a high level of service to our staff, so they can deliver an even higher level of service to our patients,” said Chris Yinger, Senior Director of IT at the institute’s headquarters in Tampa, FL.

Laser Spine Institute is the leader in minimally invasive spine surgery, having helped more than 60,000 patients through seven surgery centers across the United States.

In addition to the mantra of improving patients’ lives, a guiding principle for the organization is “simplification for operational efficiency.” Thus, when the company’s spinning-disk storage system hit the end of its lifecycle after seven years, simplification was a key requirement in finding a replacement.

“At our legacy system was innovative at the time it was purchased, with features like tiering, but as the organization grew, it became a management nightmare,” Yinger said. “Our team was focused more on managing IOPS than actually delivering value to the organization.”

In addition, “to provision virtual desktops, we always had to pin them to solid-state drives to make sure they weren’t tiering down to lower levels. It was an unsustainable situation, given all the other data we had in motion.”

THE SEARCH FOR A SOLUTION LEADS TO PURE STORAGE

In cooperation with its system integration partner, Presidio, the company’s IT team looked at offerings from several storage vendors and eventually narrowed the list to two companies for a proof-of-concept test.

“We wanted to test a cross-section of our entire environment during the POC, so we evaluated a subset of database servers, virtualized applications, and MRI and X-ray images, to see how the storage array worked and what the impact on users was when we pushed it to its limits,” Yinger said. The performance of the Pure Storage array in combination with the Cisco

“it takes genius to take a complex solution and make it simple. The Pure Storage solution is pure genius.”

CHRIS YINGER
Senior Director of IT
UCS servers in the FlashStack configuration delivered the best outcome.

“Hands-down everyone loved the results; they wanted more of it. When we took it away from them at the end of the POC, many people asked how they could get it back. We’re talking about a breadth of end-users, including clinicians, physicians, back-office personnel and IT staff.”

After the organization decided to move forward with the FlashStack converged infrastructure from Pure Storage and Cisco, there was a rapid transition from the legacy storage system.

“The hardest part of installing the Pure Storage array as part of the FlashStack configuration was unboxing it,” Yinger said half-jokingly. “It took less than two weeks to migrate 100TB of data onto the Pure Storage array. It was a seamless, transparent operation, with zero impact on end-users. The only thing they experienced was the huge performance gain once the transition was completed.”

Two FlashStack configurations, each with a FlashArray//M50, were purchased, to serve the main data center in Tampa and a disaster-recovery site.

The new FlashStack converged infrastructure hosts the institute’s entire production workload, including its NextGen electronic health record (EHR) application and supporting SQL Server, Oracle and MySQL databases. The facility is using a combination of Citrix XenDesktop and XenApp to deliver both virtualized applications and virtual desktops to 1,000 employees throughout the organization.

The increased capacity delivered by the Pure Storage array — from 100TB raw on the legacy system to an effective 271TB on Pure Storage — has allowed the organization to store its MRI and X-ray images on the new system. “Even though images don’t compress well, we still felt it was the right thing to do for our patients to put them on flash,” Yinger said. “By offering high-performance, high-availability access to these images, our physicians and staff can stay focused on patient needs, rather than spend time waiting for an image to load. With flash, even an archived image from six or seven years ago can be available almost instantaneously.”

The impact of the new infrastructure has been felt throughout the organization. “The reaction we’ve had from end-users has been extremely positive,” Yinger noted. “In our old environment, it would sometimes take several minutes to open up
a patient record. Now, it takes a matter of seconds. As patients move throughout our network to receive care, the related images, medical histories and vital physician notes are always on hand and available to authorized users.” In addition, “we used to have applications that would reach into the hundreds of milliseconds of latency, and that had a very negative impact on our staff and patients. After we put the Pure Storage solution in place, we have seen consistently sub-millisecond latencies. It’s phenomenal.”

A few weeks after production applications were moved onto the FlashStack configuration, a consultant compared latencies on typical workloads between the new and old storage systems. Average read latency went from 3.24 ms to 0.42 ms, a drop of 87%, with maximum latency plunging 91%, from 16 ms to 1.47 ms.

Average write latency dropped from 4.24 ms to 0.63 ms, with maximum write latency slashed by 96%, from 25 ms to 1.05 ms.

He added, “With our old storage solution, we couldn’t easily spin up additional virtual machines or desktops. Now that we have the FlashStack solution, everyone is running to get a virtual desktop provisioned, not only because it’s so much faster than their desktop, it’s also portable.”

FLASHSTACK SOLUTION SIMPLIFIES MANAGEMENT

In addition to the positive impact on clinicians and patients, the FlashStack implementation has brought numerous benefits to the IT department.

“The beautiful thing is that we no longer are in the business of managing IOPS,” Yinger said. “We just give our users access to VDI and to the resources they need. I can’t overemphasize the ease of management with Pure Storage.”

Yinger is impressed by the approach Pure Storage takes with its product development and innovative business model. “A Pure array is purpose-built for flash technology,” he noted, “and comes equipped with advanced features without extra charge. And the Pure Evergreen” Storage
model — with its stable long-term costs, controller upgrades and flexible growth path — is such a smart way to do business, because it gives us a stable, long-term understanding of costs, as well as a way to add capacity only when it’s needed.”

Reflecting on the complexity of traditional storage systems and the business model that delivered them, Yinger observed, “Smart people can take the complex and make it more complex; it takes genius to take a complex solution and make it simple. The Pure Storage solution is pure genius.”

The FlashStack converged-infrastructure approach is perfectly in synch with the institute’s mantra of simplification for operational efficiency. “It has allowed us to simplify the end-points that we manage,” Yinger noted. “As a result, my team can focus on more value-added projects for the organization because they don’t have to manage disparate solutions.”

An early example of the contribution Pure Storage has made to organizational efficiency came during the two-month POC. “At the time we were testing the Pure Storage array, I had some staff turnover,” Yinger recalled. “I was able to get new engineers trained and up-and-running on the Pure Storage environment in just half a day. Pure Storage delivers a simplified solution that anyone can manage.”

Among the standard features of Pure Storage arrays used by the institute are encryption at rest, especially important for securing patient data; snapshots, for ensuring easy backup of critical data with no impact on either storage capacity or end-user experience; and data compression and deduplication. “We are seeing 2.8:1 data reduction across our entire storage environment,” Yinger reported, “and we expect that to increase further to 5:1 – 7:1 if we remove our X-ray and MRI images from those calculations.”

The huge boost in capacity delivered by the Pure Storage array “will allow us to accommodate the growth in patient data well into the future — without worrying about where we will store it, or resorting to techniques like tiering. We have a lot of innovation going on here, and with Pure Storage it’s no longer an issue whether we have the storage capacity or performance to support that innovation. It’s just never raised as an issue.”

**PURE STORAGE LOWERS OPERATING COSTS**

The efficiency of the FlashStack solution also has a major impact on operating costs, Yinger reported. “We took 72U for our legacy storage and consolidated it to 6U for the Pure Storage solution. That’s our entire production environment.” Power and cooling costs have declined 40% and will continue to decline further as consolidation efforts continue. A Cohesity solution is used for
backup and, in combination with Pure Storage, has simplified backup while reducing overall software costs by 70% over the legacy storage and backup solution. Yinger said he was impressed by the similarities between the Pure Evergreen Storage model and Cohesity’s fully distributed forklift-free architecture.

Simplicity also is evident in the Pure™ management interface. “I can check all the metrics — latency, capacity, data reduction, etc. — right on the Pure Storage app on my phone. I show it to the company’s executives all the time, and they are impressed that you can do all that on your phone, wherever you might be.”

The FlashStack solution also simplifies support, Yinger observed. “There is a single point of contact, with Pure Storage support, for any issues that might arise. I love how proactive Pure Storage is about identifying issues and reaching out to us to keep us informed — often when the issue has already been resolved.”

Before placing an order for his two Pure Storage arrays, Yinger calculated a return on investment of just two years, “because I could reduce the hardware footprint even while increasing capacity, eliminate annual support for our legacy system, and reduce our backup software costs.” He estimates co-location cost savings for the data centers at around $4,000 month.

Returning to the theme of operational efficiency in pursuit of excellent patient care, Yinger noted “there are three pillars we live by at Laser Spine Institute: to deliver an exceptional experience and make a difference in the lives of patients; to help as many patients as possible; and to create efficiencies throughout the organization. Pure Storage has been able to help us do all three.”