

Major University Gives SIOS Protection Suite for Linux Top Marks for Protecting Oracle.

"Everything just worked. And the cost of three servers and the SIOS solution was less than the cost of one of their old servers." - Brian Roth, Comport Consulting

New York area university reduces TCO, boosts performance, and protects data availability in their Oracle environment.



When a leading university in New York decided to revamp its enterprise resource planning (ERP) system, it hoped to improve performance (especially during peak registration periods) and reduce overall total cost of ownership (TCO). The university met these goals and gained unexpected benefits by moving their systems to Red Hat Linux on servers that were integrated with SanDisk Fusion ioMemory products and SIOS Protection Suite for Linux.

Protection is Paramount

The university, which comprises multiple divisions that serve more than 10,000 students, ran an HP/UX, SAN-based environment with replication of its full SAN architecture between two fabrics in a cluster. Each fabric had its own SAN cost.

The university wanted an alternative that would be more cost-effective, deliver faster performance, and provide high availability and data protection for their mission-critical Oracle database, which maintains all the information for student registration.

Realizing that they needed a more robust clustering solution than was available out of the box for Linux, the university turned to Brian Roth of Comport Consulting for help.

"As I was researching, I found SIOS and knew it was the right solution," says Roth. SIOS Protection Suite for Linux provided data replication and application failover, and the SIOS Oracle Application Recovery Kit offered extra protection for the school's database right out of the box. Roth also noted that SIOS's strategic alliance with SanDisk could deliver a high-performance flash solution for their clustered environment.

"We wanted a suitable clustering replacement," said the university's Assistant Vice President of IT. "SIOS explained that they could integrate and set up a cluster with SanDisk Fusion ioMemory products. They were completely proactive, which we appreciated." The integration of ioMemory-based IO accelerators with both the servers and SIOS Protection Suite for Linux offered better performance and availability than traditional legacy solutions, making the SIOS product a perfect fit.

Goodbye to SAN Cost and Complexity

With servers configured with SanDisk Fusion ioMemory-based IO accelerators, the university could replace its bulky and expensive SAN-based setup with a streamlined server set running Linux. SIOS Protection Suite provided data replication and the SIOS application recovery kit protected the dedicated Oracle machines.

SIOS Director of Field Engineering, Tony Tomarchio and the SIOS team worked with the university's IT team via conference call to install and configure the cluster. "We have a very easy-to-use, wizard-based GUI that makes setup and configuration simple," explains Tomarchio. "No scripting experience is necessary. We often work with clients remotely to complete the installation and configuration," he said. "You can be anywhere in the world and collaborate remotely with SIOS."

The university's team performed numerous stress tests using real data in a full test environment. The new systems' ease of use, improved performance, and high availability were immediately apparent.

Reduced Costs, Reduced Risk

"Everything just worked," said Roth. "And the cost of three servers and the SIOS solution was less than the cost of one of their old HP/UX servers." The university used the savings to add more memory.

"The university also eliminated risk because the shared disks in a traditional SAN-based cluster can be a single point of failure," explains Tomarchio. "That's why they originally had two SANs. SIOS replication with SanDisk Fusion ioMemory eliminated this single point of failure, costs far less than fabric switches and provides more data copies. And since the solution is simply two cards in the server, the university also saved on power, cooling, and data center floorspace."

Roth noted that the combination of SanDisk's flash-based Fusion ioMemory for storage and SIOS replication improved the school's TCO, reduced data center costs, and reduced their environmental impact thanks to reduced power and cooling demands.

"Now we can perform seamless migrations without the high level of expertise needed to run a SAN," Roth says.

Flawless Student Registration

The real test of the system came with the university's busy spring registration session. Roth notes that, from a technical perspective, the school enjoyed its most problem-free registration in 10 years. There were no calls to the IT help desk, and the registration ran flawlessly.

"Performance has been excellent," said the school's AVP of IT. "The few times we've had to speak with SIOS, the support has been excellent also. And they've been proactive in reaching out after go-live to make sure things were working properly."

"This was my first time working with SIOS," Roth said. "Working with the SIOS team made it easy. They were constantly reaching out, making sure things got done right. They stepped up and were engaged and proactive and knew their stuff. There was nothing we asked that they couldn't answer. The university and I are very happy."

About SIOS

SIOS delivers innovative software solutions that provide application availability and disaster protection for Windows and Linux environments.

Clusters Your Way.™

An essential ingredient in any cluster solution, SIOS SAN and #SANLess clustering software provides the flexibility to build clusters your way to protect your choice of Windows or Linux environment – and any configuration (or combination) of physical, virtual and cloud (public, private, and hybrid) storage – without sacrificing performance or availability. SIOS provides unique #SANLess clustering software that eliminates both the cost and the single-point-of-failure risk of traditional SAN-based cluster solutions.

Founded in 1999, SIOS Technology Corp., is headquartered in San Mateo, California, and has offices throughout the United States, United Kingdom, and Japan.

About SanDisk

SanDisk Corporation (NASDAQ: SNDK), a Fortune 500 and S&P 500 company, is a global leader in flash storage solutions. For more than 25 years, SanDisk has expanded the possibilities of storage, providing trusted and innovative products that have transformed the electronics industry. Today, SanDisk's quality, state-of-the-art solutions are at the heart of many of the world's largest data centers, and embedded in advanced smart phones, tablets and PCs. For more information, visit www.sandisk.com.

About Comport Consulting

Comport Consulting designs and builds systems to efficiently manage, protect, and access critical enterprise data. Comport is a true technology partner, bringing a comprehensive approach and process that links IT goals to an organization's strategy and financial objectives. This increases the ability to maximize returns on IT investments, and effectively deliver services to end users and customers.

Comport was founded in 1982 and is based in Ramsey, New Jersey. For more information, visit www.comport.com.



SanDisk®



www.us.sios.com
@SIOSTech | +1.650.645.7000