

Atlantic Media Builds Resilient Digital-First Publishing Empire on Tintri VMstore™

VMstore

ATLANTICMEDIA

Atlantic Media is an award-winning print and online media company based in Washington, DC. The company produces several highly respected news magazines and digital publications, including The Atlantic, Government

Executive, National Journal, and now Quartz. Atlantic Media's innovative portfolio of digital, print, event, social, and mobile platforms engages an influential audience of over 30 million worldwide readers each month, across all sectors—from consumers to business leaders, media representatives to government agencies, around the world.

The Challenge: Storage Complexity

Atlantic Media's corporate IT department is responsible for supporting all of the company's complex systems architecture needs, and works closely with each division's application development teams. Atlantic Media's IT infrastructure environment was 100% virtualized using VMware vSphere 5.5 with 110 VMs, and Coraid storage appliances.

"Our biggest challenge was the worrisome stability of our existing storage platform and its ability to withstand the tests of time as our traffic continued to increase," explained Dave Mouyal, Associate Director of Systems and Networking at Atlantic Media. "With our 'digital first' corporate strategy, guaranteeing maximum uptime for our online applications and publications is key to our success. Unfortunately, we were nowhere near the 'five nines' level of availability we needed with our existing storage environment."

The Coraid platform was also very difficult to administer, noted Mouyal. "Our previous platform was a bare-bones storage solution," he said. "With its limited tools and capabilities, we had a lot of difficulty managing the environment and obtaining metrics on how the storage was performing. Whenever we were faced with a technical issue, pinpointing whether or not storage was the culprit was never a simple affair."

Atlantic Media was also dealing with "LUN sprawl" in its traditional storage environment. "Storage complexity had spiraled out of control, making it impossible to view the environment as an aggregate and frustrating our systems administration team," Mouyal explained. "That sprawl had another negative spinoff effect. Because we were cutting up our storage hardware into so many different partitions, we were also running into storage capacity issues. We weren't able to rent storage capacity efficiently to our different business units because of the degree of complexity in the traditional environment."

The Solution: Tintri VMstore T620

Mouyal and his team started looking for a new storage solution that would address the challenges in the traditional storage environment. "We wanted to find a solution that would provide resiliency, and also be able to meet our capacity growth projections for the next five years," Mouyal said. "The solution should also simplify storage administration, provide real-time visibility into performance metrics, and integrate tightly and easily with our VMware environment."

Mouyal and his team narrowed the list of contenders down to three; Tintri VMstore, Dell EqualLogic, and Nimble. "We compared the features and performance of all three platforms," Mouyal reported. "VMstore was the clear leader in terms of simplicity, resiliency, and integration with the VMware environment. VMstore has a no-frills approach to storage—it doesn't include any extra nuts and bolts that we don't need. It fit the mold for exactly what we were looking for, without introducing any unnecessary complexity into our environment."

Tintri provided a remote demo of the proposed solution to Mouyal and his team. "They did offer us the option of a 'try and buy' on the systems, but we decided to purchase the two T620s upfront," Mouyal reported. "The initial setup of the Tintri VMstore appliances didn't take long at all. It was so simple that we used the opportunity to refresh the rest of our virtual

Challenges

- · Storage complexity spiraling out of control
- Inadequate visibility into the performance of virtual machines
- · Lack of redundancy/resiliency

Solution

Tintri VMstore T620

Results

- · Simplified storage administration
- · Increased visibility into virtual infrastructure
- · Fast installation with no downtime
- Increased resiliency and uptime for all digital publications



environment at the same time. We upgraded all of our VMware servers, and subsequently migrated all of the live running virtual machines from our previous storage platform over to VMstore without powering down a single virtual machine. None of our end users noticed the upgrade, which was quite surprising given the magnitude of the changes that we made."

The Result: Increased Resiliency and Proactive Monitoring

"I no longer have any concerns about the resiliency of our storage hardware," Mouyal said.

"VMstore provides full redundancy and multiple controllers. We can tolerate multiple failures right within the system. It's also nice to know that we have proactive monitoring from the Tintri support team. If a failure ever does occur, someone at Tintri is going to hear about it right away. Tintri's proactive approach to monitoring events is a breath of fresh air for us."

VMstore has eliminated all of Atlantic Media's storage challenges. "We don't have the headache of setting up all of those different LUNs within the storage system anymore," noted Mouyal. "And thanks to VMstore's inline compression and deduplication technology, we're able to make much more effective use of storage and can increase the amount of available capacity for future projects. That has made our business units very happy."

"No training was needed to use VMstore, it's just that simple to stand-up and operate," noted Mouyal. "VMstore also gives us detailed performance metrics, which the other vendors couldn't come close to. We can drill into the data, all the way down to the individual VMs. VMstore enables us to reassure our business units that our infrastructure is up to the task of coping with all of their high-traffic digital initiatives for their publications."

"The biggest benefit of VMstore is the peace of mind I have gained since the installation," admitted Mouyal. "Tintri VMstore has enabled me to spend far less time worrying about our storage architecture, figuring out how to maintain uptime and ensure reliability. With VMstore, I can now focus on supporting all of the new projects our business units are requesting."

"Tintri VMstore has enabled me to spend far less time worrying about our storage architecture, figuring out how to maintain uptime and ensure reliability. With VMstore, I can now focus on supporting all of the new projects our business units are requesting."

Dave Mouyal, Associate Director, Systems and Networking, Atlantic Media

Experience Different! For more information on how Tintri VMstore can turbo-charge your business success through a simple, Intelligent Infrastructure, visit tintri.com/vmstore.



@tintri

www.tintri.com

info@tintri.com