

This PeerStory is a collection of quotes from a real user sharing their experience using Tintri VMstore on PeerSpot.



IT Manager at a financial services firm with 51-200 employees

Valuable Features

The ability to snap machines into VMware quickly is valuable.

Tintri VMstore's speed optimization is valuable because it **automatically scales resources to meet the individual needs of each virtual machine.** It analyzes each VM's resource requirements, allocates the necessary resources, and dynamically adjusts them as needed.

While monitoring performance and capacity on a per-VM basis through the GUI is beneficial, it's crucial to focus on the overall storage space that we can readily access and utilize. From that perspective, the GUI's ability to provide this information is highly valuable.

Results

The T7040 NVMe storage system has allowed us to do more compared to the previous generation of storage systems. Tintri

"We have been using the T7040 NVMe storage system, and its performance for demanding workloads has been excellent."

Use Case

Tintri VMstore is the backbone of our ESX estate, so storage and features specific to Tintri connecting to VMware.

"Our VMstore solution has significantly enhanced our disk speeds, particularly for SQL backups. The backup process is now noticeably faster."

VMstore has effectively **eliminated storage performance issues for our VMware virtual desktop environment.** With the enhanced performance and increased I/O throughput provided by Tintri VMstore, **end users are experiencing significantly fewer performancerelated issues.**

It has proven to be a valuable asset, meeting all our requirements and exceeding expectations. We evaluated various alternatives before settling on Tintri due to its comprehensive functionality.

ROI

We've achieved significant time savings by not having to address malfunctioning components, allowing us to focus on developing new features for our VMstore.

Based on a review from a real user, verified by independent review site PeerSpot. ©2024 PeerSpot