

PeerStory: Tintri VMstore

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



Use Case

We implemented Tintri VMstore on our environment for storage management, and we deployed all our VMs on Tintri. We were looking for a solution that was easy to manage and easy to implement.

Valuable Features

We have found **better performance**, **predictive analysis**, **and ease of use**, and it supports site-to-site replication.

Tintri VMstore provides a single pane of glass to manage all your VMs and hypervisors; it is very easy to scale.

The T7000 series of VMstore has the capability to forecast resource requirements and capacity. Tintri VMStore has a unique filesystem that can manage performance and help us to oversee workloads.

"Tintri VMstore provides a single pane of glass to manage all your VMs and hypervisors; it is very easy to scale." "Tintri VMstore has superior performance. It provides us with up to 30% faster performance than our old storage solutions."

Results

The faster performance of Tintri has reduced latency across our network, storage, and VMs. We now have more visibility across our VMs which has enhanced our user experience and helped accelerate deployments.

We have been able to scale up to ten VM storages and 500 VMs through a single pane of glass. That is a big plus for using the Tintri solution.

In the past, we faced a performance bottleneck with our storage, and we have had instances when NFS mount points got disconnected by themselves. **Tintri has provided us with stability and faster speed.**