PeerStory: Tintri VMstore

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

Use Case



John R. Director of Technical Services at Court of Appeals of Georgia



Valuable Features

Because Tintri has two controllers and everything is redundant, we can do one of them during the day. That means my team will upgrade and fail over from one control to the next, and none of our applications will go down, and our databases won't lose transactions. **It's a very steady platform.**

Results

With NFS, you create your connection to your storage blob and then you carve it up by folders or however you want. It makes it incredibly easy. **Provisioning storage is so simple that it takes clicks to provision it**. And once you've done that, you're done. You configure your storage and you present that much storage to your VMware

"I absolutely love that VMstore enables replication, snapshots, and setting the QoS at the virtual machine level." "It's simple software and integrates well with VMware so we get a lot of information about all of the VMs, how they're performing individually, and about network latency. That's very helpful when you're troubleshooting a slowdown."

It's our main enterprise storage

for our in-house cloud.

hosts and then decide, by folder, what you want to call it or how you want to carve it up. It becomes very easy and very easy to expand. We're also able to do a lot of thin provisioning.

ROI

The real cost and savings are going to be the administrative and management costs, which become very negligible in comparison to what you were having to do with a traditional LUN, iSCSI fiber-channel solution.

Based on a review from a real user, verified by independent review site PeerSpot. ©2023 PeerSpot

Read full review