



PeerStory: Tintri VMstore

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



Todd M.
Director Of Infrastructure
at Boingo Wireless



Use Case

We use it for all our VMs. It's our primary VM storage. 97% of our architecture is completely virtualized. We won't run a VM unless it's on Tintri. We also use it in our automation.

Valuable Features

Its performance is amazing. Since I have put Tintri in, I haven't had a complaint from anybody about slowness. On top of that, there is block-level cloning and the ability to spin up VMs. We use that in our architecture.

Results

Tintri has changed the way that you do NFS for VMs, which is a big deal. Usually, NFS for VMs is very chatty and causes you a lot of problems. Tintri rewrote the NFS for virtuality that allows each basic VM to get its own line at the checkout stand.

“We’re constantly developing, iterating, and doing new VMs. So, the ability to move fast and the ability to have high-speed storage is valuable.”

“I’m easily able to replicate or clone hundreds of VMs up from one in an instance. With automation tied with our Ansible, Tintri is one of the most powerful tools in our toolbox.”

ROI

It frees up my guys to innovate. They're not dealing with slow storage calls. They're not dealing with performance calls. Storage used to be a big issue where one person was maintaining it all the time. Not having to maintain that storage or groom or manicure that storage gives them the freedom to do other things. Tintri is like its own employee because it allows you to do other things besides storage. It has helped very much to reduce administrative time.