

Case Study

Tintri VMstore





reviewer2000298

Sales Team Lead at Axelliant

- Review by a Real User
- Verified by PeerSpot

What is our primary use case?

We primarily use Tintri VMstore solution for our VM database storage needs. Previously we used IBM flash storage services. However, it had significant drawbacks. So, we switched to Tintri VMstore solution, and it met all our storage needs and more.

The extra layer of security it provides is also very valuable for our organization. We use 24 VMs in our environment currently, and our customer database contains sensitive information. With the help of Tintri VMstore solution, we are also on the right path for future expansions.

How has it helped my organization?

Tintri VMstore solution brought a very positive

change and impact on our day-to-day operations, and we have encountered little to no hiccups until now.

As explained earlier, with all our physical and virtual infrastructure, the Tintri VMstore solution has been very helpful in managing our needs and provides easy integrations and extra layers of security.

Overall, using Tintri VMstore solution compared to the previously used alternatives and have given us far better output and services, and support over the period of its use.

What is most valuable?

The data encryption feature adds a valuable security enhancement with no impact on performance. The SecureVM feature of Tintri VMstore encrypts all data going through it with

PeerSpot

Validated User Review



zero impact on performance or output and can be managed using the VMStore dashboard.

This adds an additional layer of security to the organization's infrastructure and is a valuable additional feature.

Since all the data we are processing is sensitive and a compromise cannot be afforded, using Tintri VMstore has benefited the organization thus far.

What needs improvement?

We need more options to integrate with cloud storage options other than the current AWS and IBM that it currently supports. We also use Microsoft Azure services for a portion of our database and would like to see the seamless integration of that platform with Tintri VMstore as well.

Additionally, support ticket times could be reduced, and the method could be made a little more robust to save time and effort.

The addition and improvement of these features can make Tintri VMstore stand out as the leading solution for VM storage and Database management.

For how long have I used the solution?

I've used the solution for two years.

Which deployment model are you using for this solution?

Private Cloud



Validated User Review



Read 6 reviews of Tintri VMstore

See All Reviews