

Simplifying Shared Storage

for VMware® Enviroments

Shared storage enables the real benefits of VMware vSphere, but is often seen as too complicated or too expensive for many organizations. VMware users need a more flexible, robust and cost effective shared storage solution for their virtual server environment.

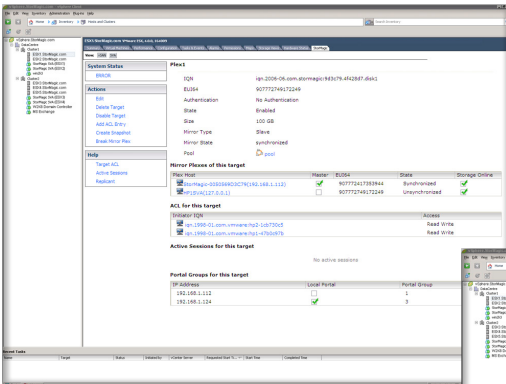
Until now, IT professionals that want to leverage the benefits of the advanced features available in VMware couldn't do so without making further significant investments in shared storage systems. Why spend tens of thousands of dollars on a complicated SAN when you can get everything you need with StorMagic's SvSAN™?

With StorMagic's SvSAN, every element of the shared storage infrastructure has been reengineered and simplified — from installation and configuration management to datastore provisioning and performance. Explore the revolutionary data storage solution already trusted by prestigious organizations such as Johns Hopkins, Oxford University, Mitsis, ONWASA, Weiss Group and ClassBase Software etc.

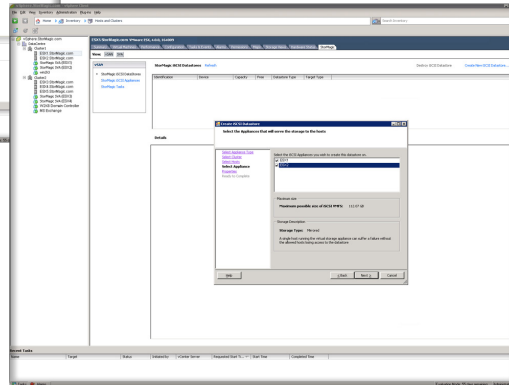


	Direct Attached Storage	Traditional SAN	StorMagic SvSAN
Use internal disks on VMware Server	✓		✓
Enable VMware HA, VMotion and DRS		✓	✓
Share datastores with other VMware Servers		✓	✓
Build a high availability enviroment for under \$2000			✓
Create, manage and provision datastores in a single opertation			✓
Management integrated into vCenter			✓
Manage internal RAID from vCenter			✓

StorMagic SvSAN



SvSAN is a family of solutions that provide enterprise-class SAN functionality without the cost and complexity traditionally associated with legacy SAN products.



SvSAN unlocks the resources of your VMware Server and provides you with a virtual SAN in just minutes. SvSAN is a Storage Virtual Appliance that is simply installed as a virtual machine on the server and leverages the internal disk storage for the SAN.

Features such as single operation provisioning of datastores, integrated vCenter management and dynamic scalability unlock the full potential of vSphere. Performance and capacity scales as your needs do, so you don't need to purchase an expensive SAN that would be underutilized.

- Create a virtual SAN from your internal disk storage
- Manage internal RAID directly from vCenter
- Share datastores across clustered VMware servers
- Create highly available datastores
- Eliminate specialized training by leveraging an intuitive interface
- Scale performance and capacity non-disruptively
- Scale to an external, dedicated SAN with the same management framework
- Enable VMware HA, VMotion and DRS

What We Heard

"I want to get more out of my VMware investment"

"I want to leverage the internal disk drives in my ESX servers"

"I have ESX running on a few servers, but if one fails, I can't access the datastore"

"I want to be able to manage the VM, SAN and RAID from one interface"

"I want to use VMotion for application failover"

What We Did

To address these needs, StorMagic created SvSAN, perfectly engineered to take the cost and complexity out of data storage in a virtual server environment.

"SvSAN provided high-performing shared storage, including two years of technical support for less than the cost of a commodity server"

- Mitsis LLC

For more information:

Call 800-517-5282

+44 117 952 7390 (Europe)

Visit www.StorMagic.com

Or contact a local reseller