

# Why exactly are Storage Virtual...

---



StorMagic Inc 63 posts since

Aug 5, 2008

*As organizations make the transition to vSphere, it is important to consider the vStorage component. Storage is a critical element of your vSphere platform and enables you to perform many of the server virtualization features that VMware has to offer. Unfortunately, organizations have been denied of these benefits as the required storage component can be budget restraining. Storage Virtual Appliances (SVAs) have taken center stage to counter this problem. SVAs take the internal disk drives of your vSphere server and give you the required shared storage you need for advanced server virtualization.*

*StorMagic's SvSAN is a high performance Storage Virtual Appliance that allows VMware users to break new ground. With close to 2000 downloads since February 24<sup>th</sup> ^2009, the SvSAN is fast becoming the most trusted leader for SVA technology. And why not? Few SVAs give you the high availability, performance, vCenter integration, and RAID management at a price point that is literally a third of most conventional storage appliances. In fact, the SvSAN can give you a Virtual SAN, High Availability, integration with vCenter, and an advanced Support frame for under \$2000.*

Visit us at Booth #2536 or at [www.StorMagic.com](http://www.StorMagic.com) for more information..

Tags: stormagic, appliance, network, microsoft, hyper-v, fusion, virtual, vendors, vdi\_best\_practice, vdi, storage, server, performance, virtualization, virtual\_desktop\_infrastructure, vmware, storage\_virtual\_appliance, vsphere, xp, vmworld, connection\_broker, storage, virtual, svsan, application, broker, apple, backup, esx, exhibitor, desktop, continuous\_availability