

How you can leverage VmWare to protect your business.

The theme for this years VmWorld was a resonating “Ready for Any” providing VmWare customers the ability to run a hybrid cloud infrastructure than can run any application on any device. Four areas of focus on this theme were run, build, deliver, and secure.

RUN: Provide a true hybrid cloud platform that takes advantage of the software defined data center to run any application.

BUILD: Create the ability to build and embrace traditional applications, containers and cloud native technologies to transform your business.

DELIVER: Deliver any application on any device via VMware’s industry leading end-user solutions.

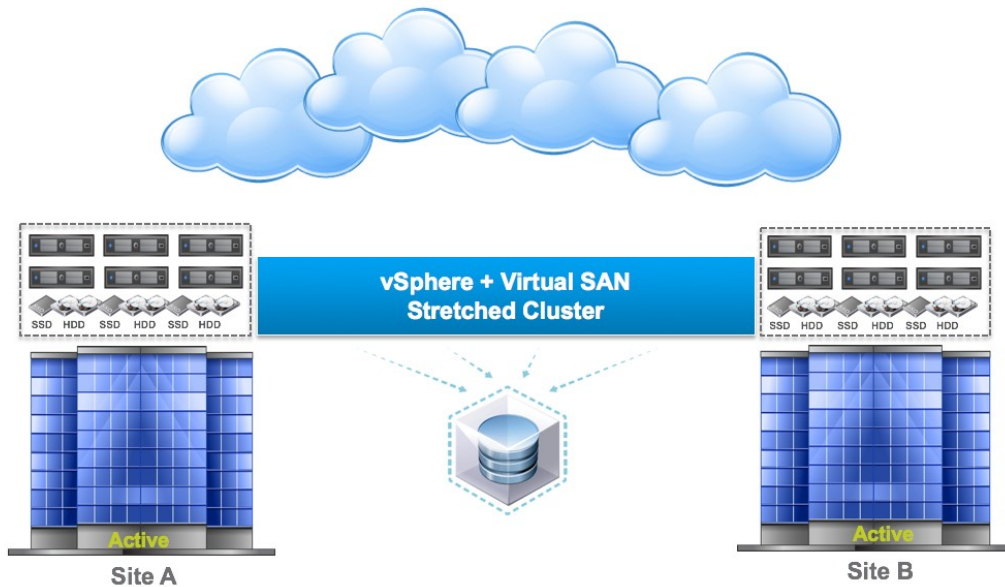
SECURE: Define a comprehensive approach that accelerates security from the data center all the way to the device.

What does all this mean for your business? how can you use VmWare to better protect your mission critical applications?

One of the building blocks of the new approach to hybrid cloud is the announcement of Virtual San 6.1, the VmWare approach on SDS (Software Defined Storage). The new release of VSAN 6.1 introduces the abilities to provide enterprise-class storage, including tier-1 workloads with even further capabilities in availability and data protection.

One of the most noticeable enhancements to the new version VSAN includes the introduction of Stretched Clustering. Stretched Clustering, introduced in VSAN 6.0 as Failure Domain, provides seamless integration between your production and disaster recovery sites, as well as VMware's cloud offering vCloud Air.

With the new Stretched Clustering technology you can perform a vMotion from site to site in the same way you have migrated between hosts in the years past. This technology offers the ability to leverage either a disaster recovery site or vCloud Air as a real-time copy of your production workload in order to provide instant recovery in the event of an outage.



For further detail on VMware's new offerings or using VSAN for real-time protection of your critical workloads please contact your MAPSYS, Inc. Account Manager.

Update written by Noah Summerford