

Centrally Managed, Dynamically Scalable Storage Solution for VMware

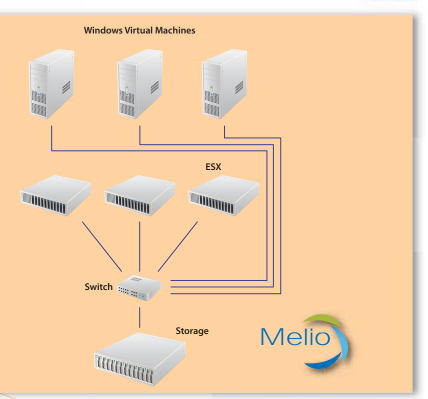
Using VMware vSphere with shared storage, virtual machines can be moved dynamically among vSphere hosts to enhance utilization of underlying server resources (i.e., CPU, memory, network, etc.), reduce system downtime, and lower operating costs.

By virtualizing storage infrastructure using Melio 2010 and industry standard SAN storage hardware, similar benefits may be realized for at the storage layer, including enhanced utilization of storage resources, improved flexibility and scalability, and greatly simplified storage management.

Virtual storage provided by Sanbolic Melio 2010 allows shared SAN storage volumes to be quickly and easily assigned to virtual Windows application servers, enabling both compute and storage resources to be flexibly provisioned in response to changing workloads.

Application Availability and Scale Out on ESX Guests





- Central and remote management of application data volumes
- Increased storage efficiency
- Dynamically scale out storag and applications-applications can span multiple VMs
- Expand volumes on-the-fly
 - RAID 1
 - Active-active clusters for high availability of data and better utilization of hardware
 - Load balancing and Quality of Service
- Snapshots and Policy based data movement and placement





www.sanbolic.com / 617 - 833 - 4242