



Enterprise Storage Consolidation

Business Links HA Storage solutions are designed to meet specific application requirements that underscore the need for minimal downtime, leverage existing customer investment, and optimal performance. By analyzing internal and external factors contributing to our customer's overall storage infrastructure, we ensure robust and scalable solutions that optimize every enterprise infrastructure we build and deploy on behalf of our valued customers. We specialize in delivering industry leading SAN & NAS technology platforms

offered by EMC, Network Appliance, IBM and Hitachi as part of our deployment services package.

Every IT manager is tasked to decrease existing storage complexity, but is sometimes unsure where to begin? Our Consolidation Services can help your organization build a storage economics strategy to reduce your Total Cost of Ownership and significantly help improve ROI with consolidated, SAN as well as NAS storage implementations.

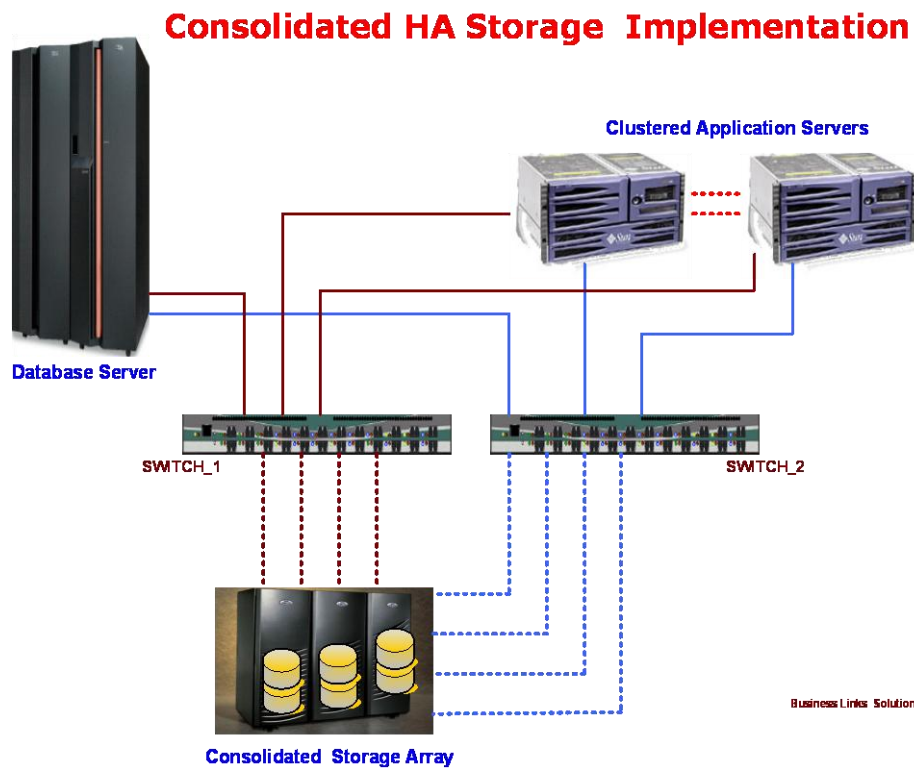


Figure-1: The above implementation of EMC's DMX-3000 is just one of the many HA configurations.

Our typical storage solution in **Figure-1** provides highly available and fault tolerant SAN configuration across two independent Fabric channels. The Fabric availability is further consolidated by multiple FA-Ports in an Active-Active mode on the Storage Array to provide additional resiliency. Dynamic multi-pathing (DMP) at the host typically provided by EMC's Powerpath or Veritas VXDMP provides an additional insurance for unexpected failures.