

NetApp Case Study (Ador Welding Ltd)

➤ Organization Profile :-

Ador Welding Limited is an industrial manufacturing company. The flagship company of the Ador Group, Ador Welding produces a variety of welding products, industry applications, and technology services, including welding consumables (electrodes, wires, and fluxes) and welding and cutting equipment. It has over 30% market share in the organized welding market and is considered one of the major players in the Indian welding industry

➤ Customer Requirement / Challenges :-

Ador Welding Ltd was concerned about their increasing data size and data recovery in case of disaster. Hence they were looking for a solution which can serve both their needs of data storage as well as data recovery in case of disaster. Same time they were also willing to opt for well-known and proven technology solution.

➤ Solution Offered:-

Considering all the requirements and challenges that the AWL was facing Vintech suggested them NetApp FAS 2240 storage devices with HA. The NetApp FAS2240 is a unified storage platform for both SAN and NAS that can scale to 509TB using expansion disk shelves and which was perfectly suitable for their current as well as future requirements. The same product was also suggested for Disaster recovery site which was as critical as primary site for data availability.

➤ Competition Scenario:-

HP storage was the another solution offered by some other partners.

➤ Benefits:-

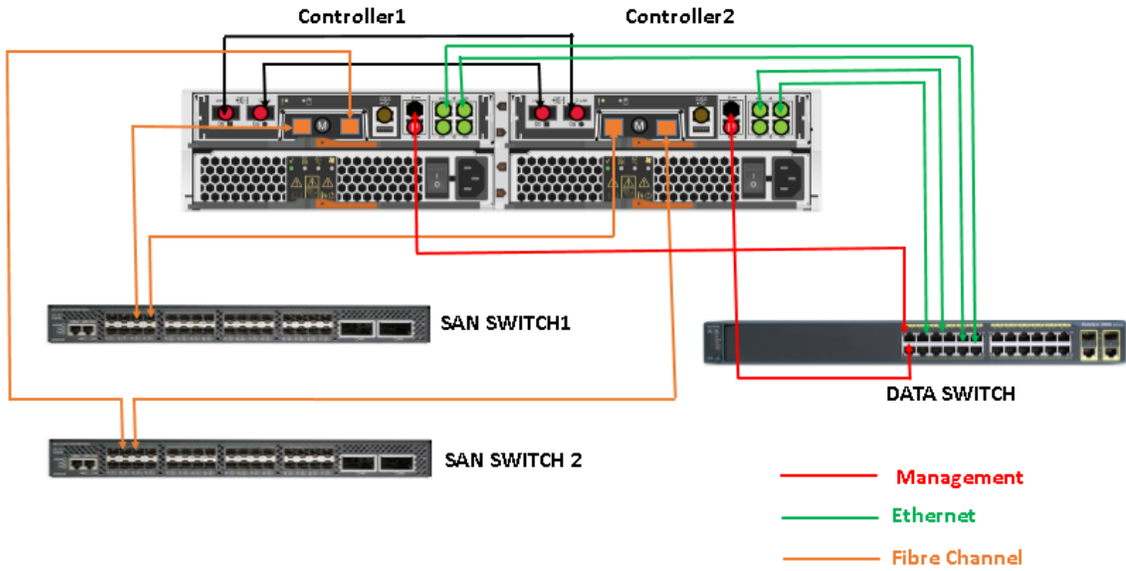
Procuring NetApp FAS 2240 benefitted customer not only in data storage expansion but also in data backup and recovery. By using NetApp's SnapMirror software we were able to set a data replication at disaster recovery. Built on NetApp's unified storage architecture, NetApp SnapMirror technology provides fast, efficient data replication and disaster recovery (DR) for critical data, to get us back to business faster.

➤ Implementation / Completion:-

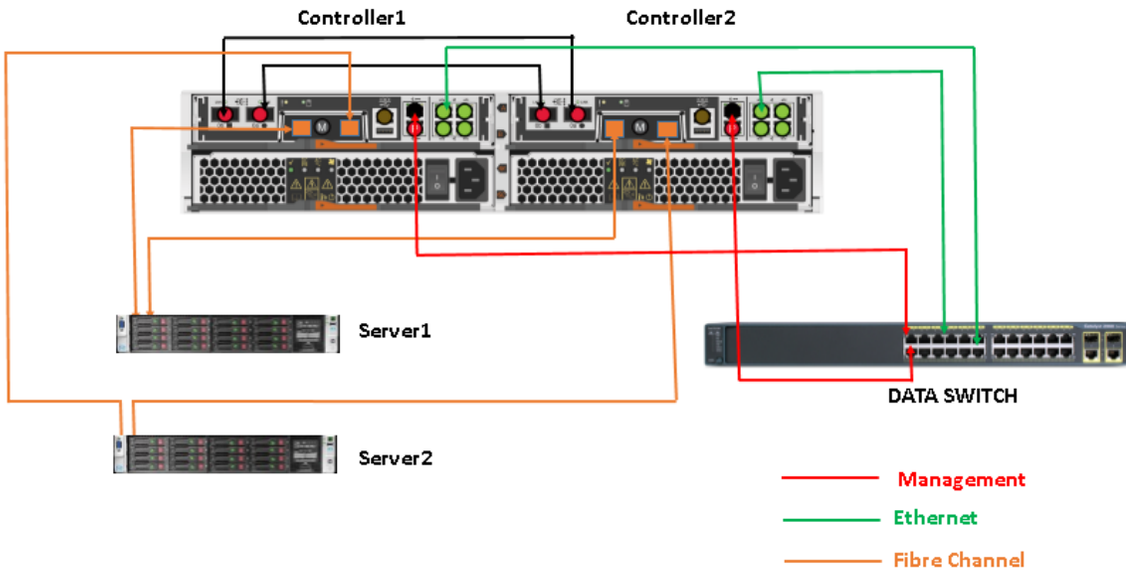
FAS 2240 with dual controller and **1TBX12** disks were installed at DC site which provided them around **6TB** of usable space from both controllers. Same setup was done at disaster recovery site also with same amount of usable space. SnapMirror replication of **User Profile** data as well as **Project Data** was configured between DC and DR site and was scheduled twice a day. This accomplished both their requirement of Data storage space and data recovery also.

➤ **Solution Diagram:-**

DC Site:-



DR Site:-



➤ **Customer feedback / testimonial on project:-**