



Dell EMC Unity XT Unified storage solution implementation for a leading hospital in South India.

Introduction

Deployment of DELL EMC Unity XT Unified storage solution at customer data center by Redington.

About Client

The Customer is from Health Care Domain and has one of the largest Multi – Speciality Hospital chain in South India that delivers a comprehensive range of preventive, acute and outpatient services to their patients and they are ideal for people seeking treatment for various ailments, because of its excellent infrastructure and services.

Business Challenges

The customer did not have a Unified Storage to store their patient's record and data. They needed to deliver services to patients seamlessly.

They wanted a Unified Storage solution for their data (Block+File) with the industry best data reduction and inbuilt software package with CloudIQ kind of health check software.

Benefits to the Customer

- Unified storage solution to store their patient's record and data.
- Dedicated Software with Native Asynchronous Block & File Replication.
- Good throughput with 3:1 data reduction.
- CloudIQ: Cloud-based storage analytics.
- Unified Protocols: • File • Block • VVols.
- End-to-End Project execution by Redington.

Redington's

Solution Offering

- SoW Sign off.
- BoQ Verification and Deployment Plan.
- Ensuring Prerequisite in place.
- Rack & stack of the Storage Appliance.
- Power ON and network cabling.
- Integration with VMware and Physical server workloads.
- Snapshot creation for workloads.
- Complete console-based configuration and integration.
- Successful Project Sign off and Knowledge Transfer.

Result

- Implementation completed successfully.
- The customer objective is met with better performance and superior data reduction (3:1).
- Customer successfully running the Storage Appliance.