



XcelaSAN[®]

XcelaSAN improves application performance, increases productivity, and delivers immediate results.

High-End Performance from Midrange Storage Systems

From the administration of patients in hospitals to various programs assisting the work of doctors, nurses, clinician, radiologists and pharmacists, a large number of applications must work together to help provide quality patient care. Keeping these complex, distributed networks and applications operating at peak efficiency and reliability is one of the primary challenges faced by IT professionals in the healthcare industry.

The increase in medical imaging (e.g., CAT scans, MRIs, x-rays, etc.) has introduced a vast array of complicated, bandwidth intensive applications. However, healthcare organizations

need solutions to help them optimize the performance of the applications they use to deliver transaction intensive business services such as prescription fulfillment, billing and report generation.

Healthcare Challenges:

- high volume of users during peak periods accessing the system concurrently causes slow response time
- customers are kept waiting while the system is unable to process as many requests as it should

XcelaSAN[®] Solution:

- eliminates I/O bottlenecks
- allows for consistent performance and customer service
- reduces batch processing times

XcelaSAN is the industry's first intelligent, SAN optimization appliance that provides significant performance improvements for Fibre Channel SAN mid-tier storage users, allowing them to reduce Total Cost of Ownership (TCO) by accelerating critical business applications with less hardware.

Achieve the full potential of your healthcare storage infrastructure with XcelaSAN.

