

Healthcare IT



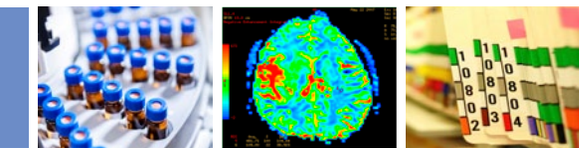
MEDICARE CUTS AND BUDGET CUTS WILL EVENTUALLY FIND THEIR WAY TO IT BUDGETS.

WHAT ARE YOU GOING TO DO?

There's an often-repeated saying in the IT world: nobody ever got fired for buying certain brands of equipment, even though these brands often were not the best in terms of performance or value. There are several brands this could apply to, and all are at the high end of the price range for healthcare IT equipment.

One thing is certain in the healthcare industry: Budget cuts are coming, and they will most likely be deep. If budget cuts result in an IT budget that no longer supports buying the incumbent brand, there are two choices: find an affordable alternative or explain to senior management why the job is not getting done. Certainly the former choice is better than the latter. Waiting until the budget cuts are imposed before finding an alternative vendor of affordable servers and storage hardware for your healthcare IT systems is probably not the best strategy.

Nfina can offer viable alternatives to difficult decisions facing IT professionals in the healthcare industry.



Storage solutions for the growing demands of Healthcare data

Economical storage solutions for Healthcare Information demands

Data storage in the healthcare industry is generally hardware neutral, requiring only that connectivity be established with the storage devices.

A variety of storage devices can be found in medical environments, including SANs, NASs, and various forms of tape storage. Nfina's value and performance provide the means to increase performance, capacity, and reliability of storage while staying within budget.



Rather than building a system designed to be incompatible with other equipment, Nfina uses open standards and best-in-class components that allow healthcare IT professionals to add storage capability based on considerations of performance and budget rather than the constraint of "what does my current vendor offer?"

Consider Nfina's approach to RAID as an example. Some vendors take existing technology and try to make it incompatible with the rest of the world. They offer an abbreviated version designed to keep an IT department trapped into a one-vendor healthcare IT solutions.

Nfina teams with LSI®, the leader in RAID Technology, offering superior technology, without any restraints. Nfina keeps it open, capable, and expandable, as opposed to closed, restricted and constrained.



Nfina Technologies, Inc. 820 S. University Blvd., 4E, Mobile, AL 36606 tel: 251.243.0043 fax: 251.316.3884
nfina_sales@nfinausa.com www.nfinausa.com

The speed of SSD drives or the affordability of SATA drives? This is a difficult decision - especially difficult on your IT budget.

Nfina has an alternative: *Caching*. Nfina healthcare IT solutions utilize a small amount of SSD as a cache, and SATA drives to store data. This solution yields near SSD performance at the SATA pricing.

The bottom line is important to professionals in the IT field - especially those in the healthcare industry. It is important to Nfina too. Our products use best-in-class components and technology, and we build them using techniques and personnel that are the model of efficiency.

This results in the ability to offer exceptional products at a fraction of the cost of competing products making your IT budget go farther.

