

# Enterprise IT



**YOU ARE ASKED TO DO MORE WITH LESS MANY TIMES IN LIFE.  
SHOULDN'T YOUR HARDWARE PROVIDER BE ASKED TO DO THE  
SAME?**

The expansion of data across a host of enterprise applications is proceeding at an exponential rate. Legal, manufacturing, insurance, service industries, hospitality and gaming industries all demand more and more data storage capacity... but IT budgets are not growing at a matching rate. Competitors, changing technology, and regulations requiring increased documentation combine to force businesses in almost every field to find ways to operate more efficiently. It would be difficult to find a manager of any department in any business which hasn't been asked to "do more with less". It has become the mantra of the new millennium.

Unfortunately for IT professionals, they often hear their vendors pitch new, "latest and greatest" systems that can do more, faster, better. The catch is that the new "latest and greatest" system is not compatible with the old system. The choice becomes not one of upgrading, but of replacing. This does not fit very well into a "do more with less" mandate.



Storage solutions for the growing demands of Enterprise data

# Economical storage solutions for Enterprise Information demands

Nfina Technologies has a solution: Data storage devices that are built with best-in-class components and open software and hardware. Because they are open, they are easily expandable as data storage needs grow. With the full functionality of LSI® RAID hardware and software, performance and data protection can be balanced and optimized. In fact, our caching technology can yield near-SSD performance at SATA prices. Nfina's 300 series Value Servers and 600 Series Value NAS devices are priced to make it economically feasible to deploy servers and storage at a departmental level.

Nfina's philosophy is one of value; we don't require an army of engineers to add to our overhead and ultimately add to the price of our product. We don't require a huge marketing machine or television ads during prime time. Nfina operates the way you are asked to operate: efficiently. This means we can offer products that meet and often exceed the capability of our competitors for a small fraction of their price.



IT professionals who are trying to meet data storage needs while trying to stay within their IT budget now have a realistic way to do it.

High performance, open technology, without wrecking your budget. That's Nfina's strategy. Doesn't that fit better with your strategy?

In many Enterprise settings, it makes sense to have departmentalized servers and storage. Unfortunately, the larger vendors' equipment is priced at a level that makes this impossible. In order to accomplish this, IT professionals were forced to cut corners. They were forced to sacrifice performance, or purchase inferior products of questionable reliability...until now.



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](http://www.nfinausa.com)

©Nfina Technologies, Inc. 2014, all rights reserved. Intel is a trademark of Intel Corporation in the U.S. and/or other countries. Delta is a trademark of Delta Electronics, Inc. Kingston is a registered trademark of Kingston Technology Corporation. LSI is a registered trademark of LSI Corporation in the U.S. and/or other countries.

Nfina's unique value proposition means that Enterprise IT professionals now have a choice. No longer do they have to sacrifice quality for affordability. Nfina's products use Intel® processors and motherboards, Kingston® memory, Delta™ power supplies, LSI® Raid products, and only enterprise class drives.

Nfina's application of tiered storage using caching technology means that it is no longer necessary to sacrifice performance in order to deploy servers and storage on a departmental level.

Nfina's products are manufactured in the U.S.A. in Mobile, Alabama. Stringent quality control and professionals with years of experience in networking and automation control combine to produce highly reliable products that perform and enable you to meet IT hardware needs without breaking the IT budget.

