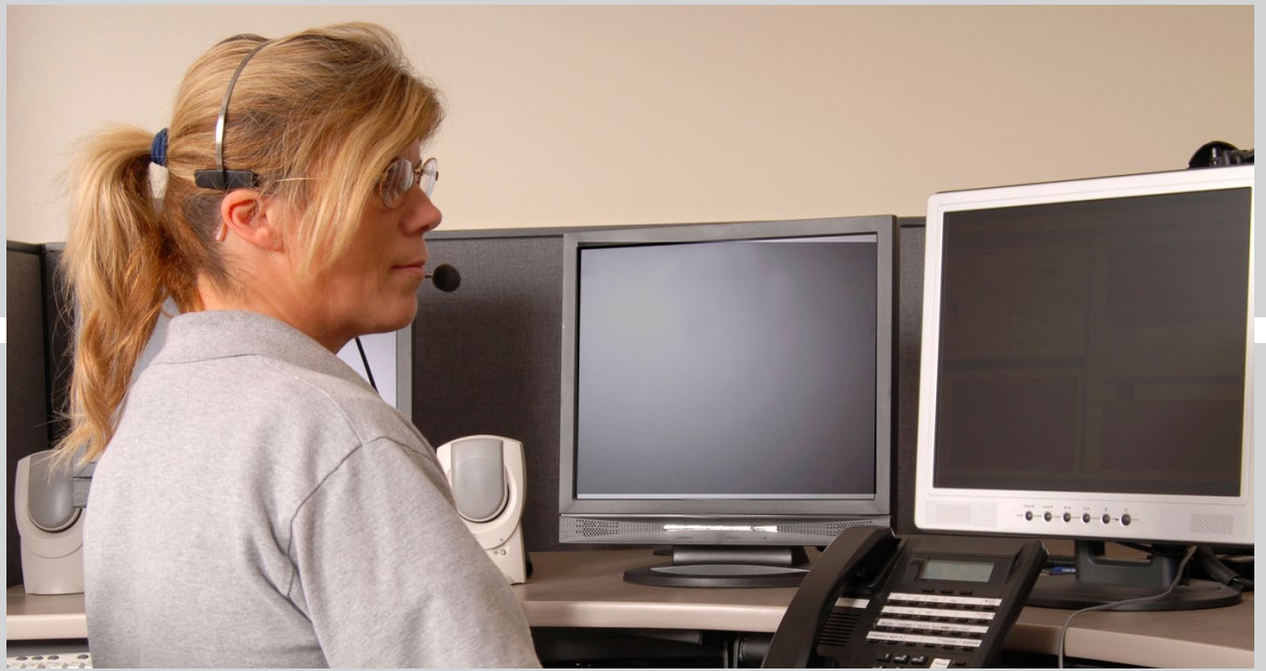


Government IT



AS AN IT PROFESSIONAL IN THE GOVERNMENT SECTOR, YOU ARE PROBABLY TIRED OF BEING ASKED TO DO MORE WITH LESS.

ISN'T IT TIME YOU ASKED THE SAME OF YOUR STORAGE PROVIDERS?

The fact that the burden of rising IT costs is placed on the back of the public is a responsibility unique to the public sector. Regulatory and documentation requirements increase every year, while government budgets, especially IT budgets are being squeezed tighter and tighter.

As a government sector IT professional, you are asked to do more with less on a continual basis. Should you not ask your storage provider to do the same? Do they support an army of engineers and an advertising budget that is larger than your entire IT budget? Is that doing more with less?

Hardly. But you do have an alternative.



Storage solutions for the growing demands of Government data

Economical storage solutions for Government Information demands

Doing more with less is something Nfina not only understands – we live by it. We don't have a multitude of engineers - just enough to make great products.

We don't pay millions for television and print ads. When you buy Nfina products, your IT budget and the taxpayers' dollars buy a quality product, not overhead. You buy best-in-class components like LSI® RAID devices and Intel® processors. You buy innovative implementation of technology like caching that will provide near SSD performance at SATA pricing.

You buy open technology that won't lock you into a one-vendor solution or force you to make a "rip out and replace" decision down the road when you need to upgrade or expand.

When you choose Nfina, the taxpayer's dollar is spent as it should be – efficiently and thoughtfully.



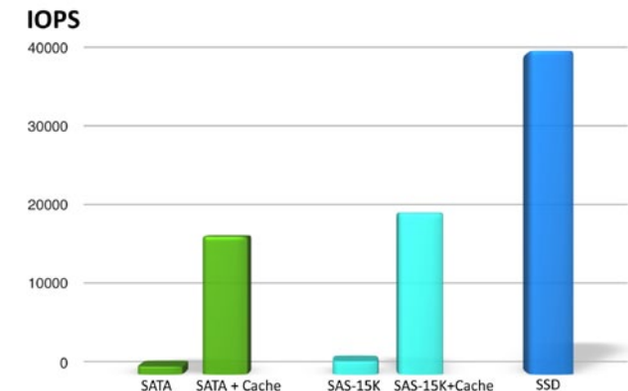
Government IT professionals have a unique set of challenges. They often have extremely large amounts of data, including probate records and other court documents, permits, traffic control, permits and building data, data for police, fire, paramedics, and other large data sets. Footprint becomes an important consideration when storing all of this data. Nfina's ability to store up to 100TB of data in a 2U rack space allows maximum storage in a minimum of space.

Nfina's value pricing structure means it won't break the budget to have an identical backup off-site for disaster recovery.



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

Government IT professionals must also consider speed - a police officer running a license plate needs data now; it might be the difference between catching a criminal or letting him get away. License commissioners often run for office on the platform of reducing wait time for citizens in line at the license bureau. Nfina's hybrid storage technology can help. Using SSD caching and SATA drives, Nfina achieves much better performance than SATA or SAS without caching. And if that's not fast enough, Nfina can deliver an all SSD solution at a fraction of the price of so-called name brands. The figure below illustrates the differences in performance between the technologies.



As an employee of government, IT professionals are expected to be responsible with the taxpayer dollars. Choosing Nfina products is a way to assure these expectations are met and exceeded.

Nfina: breaking paradigms, not budgets.