

## Network Storage

Everyone needs help today storing more data, more reliably. Store more with new storage systems from Intel. Intel® Storage Systems can help businesses and home users take control of spiraling data storage volumes. Available in storage area network (SAN), network-attached storage (NAS), and direct-attached storage (DAS) configurations, Intel Storage Systems provide robust, flexible, scalable solutions that are easy to manage and easy to grow. Here at NEXview Systems we have researched into a cost effective way to add on data storage to your existing network, ranging from 1 TB to 6 TB using the Intel Storage System architecture. Below we have information on the 2 models that we support and recommend for small business. If you interested in these products please contact us for more information and pricing.

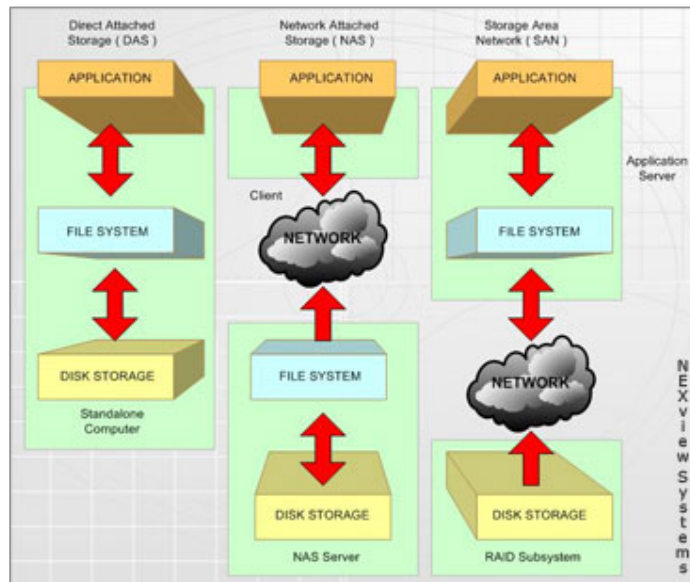
If you are interested in these products, please give us a call at NEXVIEW Systems on 08 8376 9972 or email [tmoyle@nexviewsystems.com](mailto:tmoyle@nexviewsystems.com) and will explain in details about the products.

### Storage Definitions:

**DAS ---**  
**( Direct Attached Storage )**

**NAS ---**  
**( Network Attached Storage )**

**SAN ---**  
**( Storage Area Network )**



### Intel® Storage Systems



#### Intel® Storage System SSR212CC 1 → 6 TBs

A complete hardware solution for small to medium businesses which can be coupled with a number of different industry software solutions to create a SAN, NAS or DAS appliance.

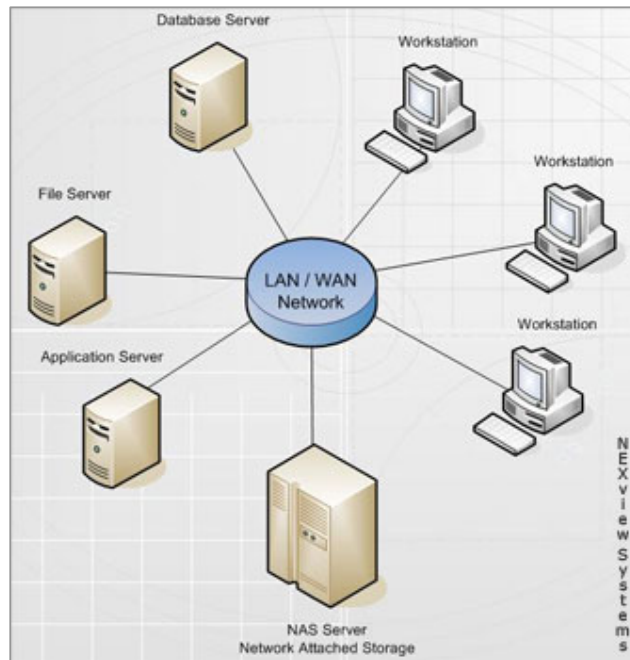
#### Intel® Entry Storage System SS4000-E 1 TB

An affordable NAS appliance for home use, SOHO, and small businesses.

### Network Attached Storage

NAS evolved from the networking industry where there are strong standards for connectivity, data security and load balancing. NAS is a more mature technology and deployed in 1 of 2 enterprises today.

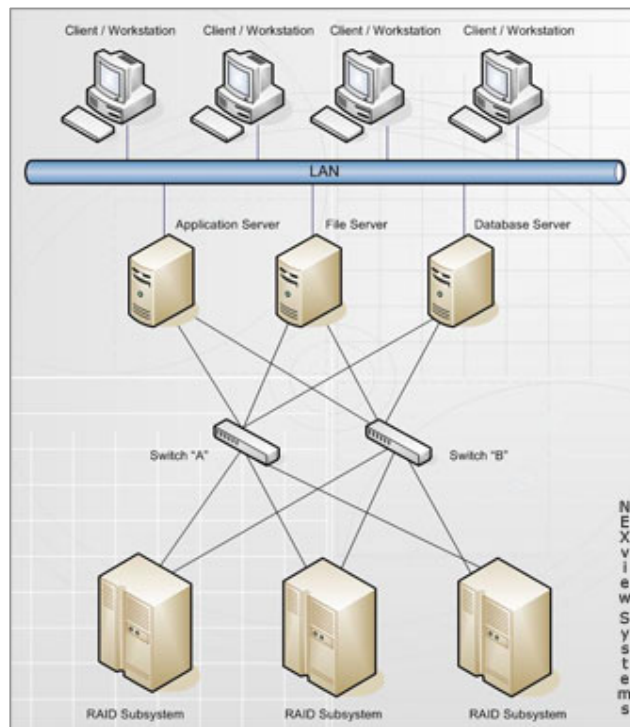
NAS is the best choice for the following types of applications: UNIX and Windows NT data sharing applications Consolidated file serving applications Technical and scientific applications Internet and Intranet applications e-Business and certain types of Decision Support (DSS) applications.



### Storage Attached Network

SAN evolved from the storage industry where standards have been weak, therefore SAN implementations are not standardized. SAN is deployed in 1 of 20 enterprises. Because of its current lack of standards SAN is available only in proprietary configurations and the long-term inter-operability of these schemes is still not apparent. Although the SAN vision involves many benefits now available on NAS, there are certain synergies with existing enterprise operational and management tools that have led early adopters to experiment with test deployments.

Although the long-term SAN vision is for inter-operability among heterogeneous servers and storage products, it is advisable to implement early SAN applications in a homogeneous environment with one of the available proprietary solutions from EMC, HDS or Compaq.





NEXVIEW Systems  
P.O. Box 258 Port Noarlunga  
South Australia 5167  
ABN: 82606429459  
Phone: 618 8376 9972 Fax: 618 8376 9971  
Email: [tmoyle@nexviewssystems.com](mailto:tmoyle@nexviewssystems.com)  
Website: [www.nexviewssystems.com](http://www.nexviewssystems.com)

---

SAN is also appropriate for applications that do not require true data sharing, a feature which will not likely be available until SAN standards evolve to the level of those available with NAS today. SAN is also appropriate for applications where the well known Fibre Channel (FC) and Fibre Channel Protocol for SCSI (FCP) security risks can be managed and where performance bottlenecks arising from Fibre Channel node and link congestion.