

# **IEEE Mass Storage Conference Vendor Reception Lake Tahoe, NV**

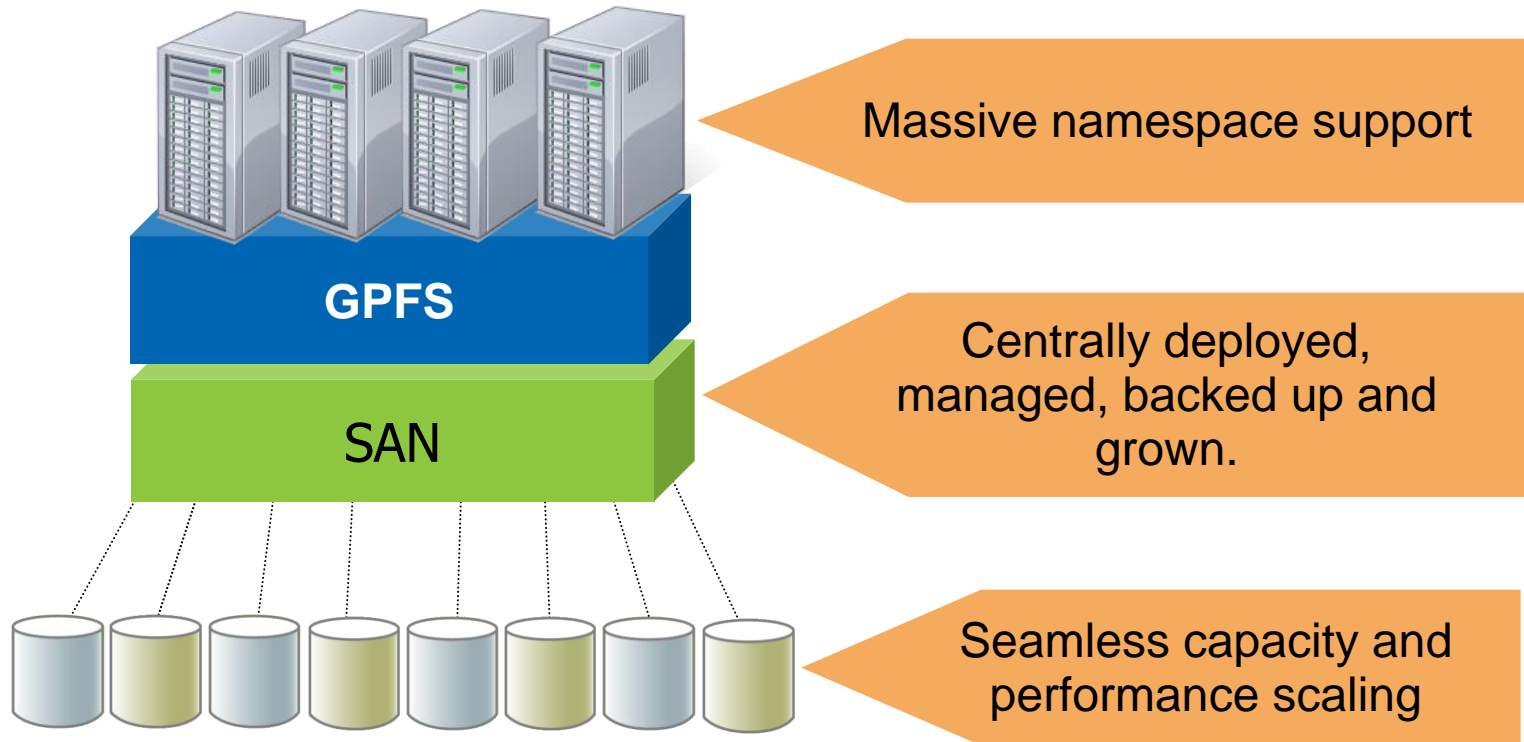
**Manager**

**May 04, 2010**

**Joe Rotiroti  
Client Systems**

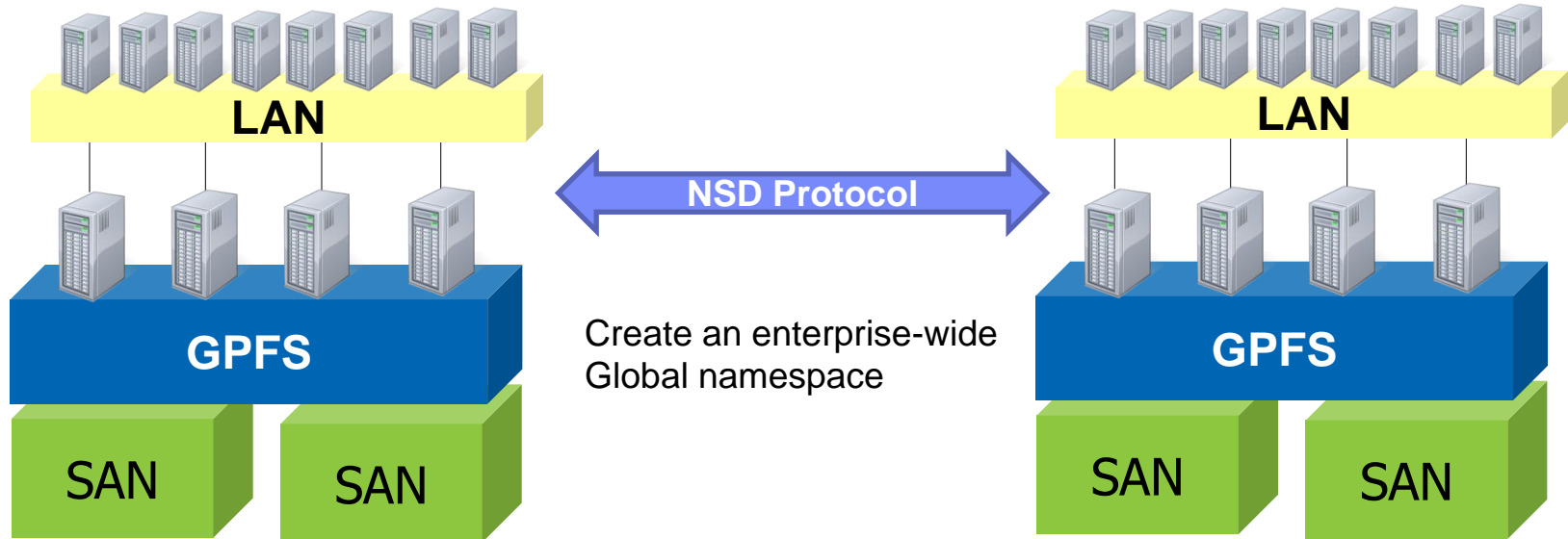
**IBM, Federal  
484 433 9756 cell  
845 491 5227 fax  
[rotiroti@us.ibm.com](mailto:rotiroti@us.ibm.com)**

## How is GPFS different?



All features included - All of the software features: snapshots, replication and multi-site connectivity are included in the GPFS license. There are no license keys besides client and server to add-on, you get all of the features up front.

## Enhance enterprise-wide collaboration through multi-cluster



### Why?

- Tie together multiple sets of data into a single namespace
- Allow multiple application groups to share portions or all data
- Secure, available and high performance data sharing

## File System configuration and performance data



GPFS is already running at data sizes most companies will start supporting five years from now.

### Number of files:

- 2 Billion per file system
- 256 file systems
- Max File System Size:  $2^{99}$  bytes
- Max File Size = File system size

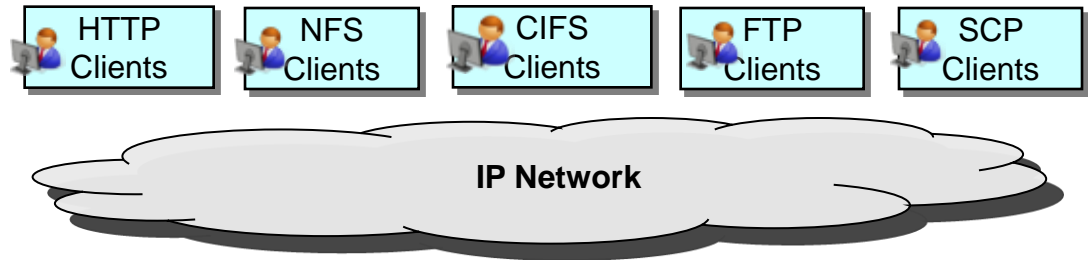
### Disk IO:

- AIX 134 GB/sec
- Linux 66 GB/sec

### Number of nodes:

- 1 to 8192

# IBM Scale Out NAS Architecture



Parallel Grid architecture provides:

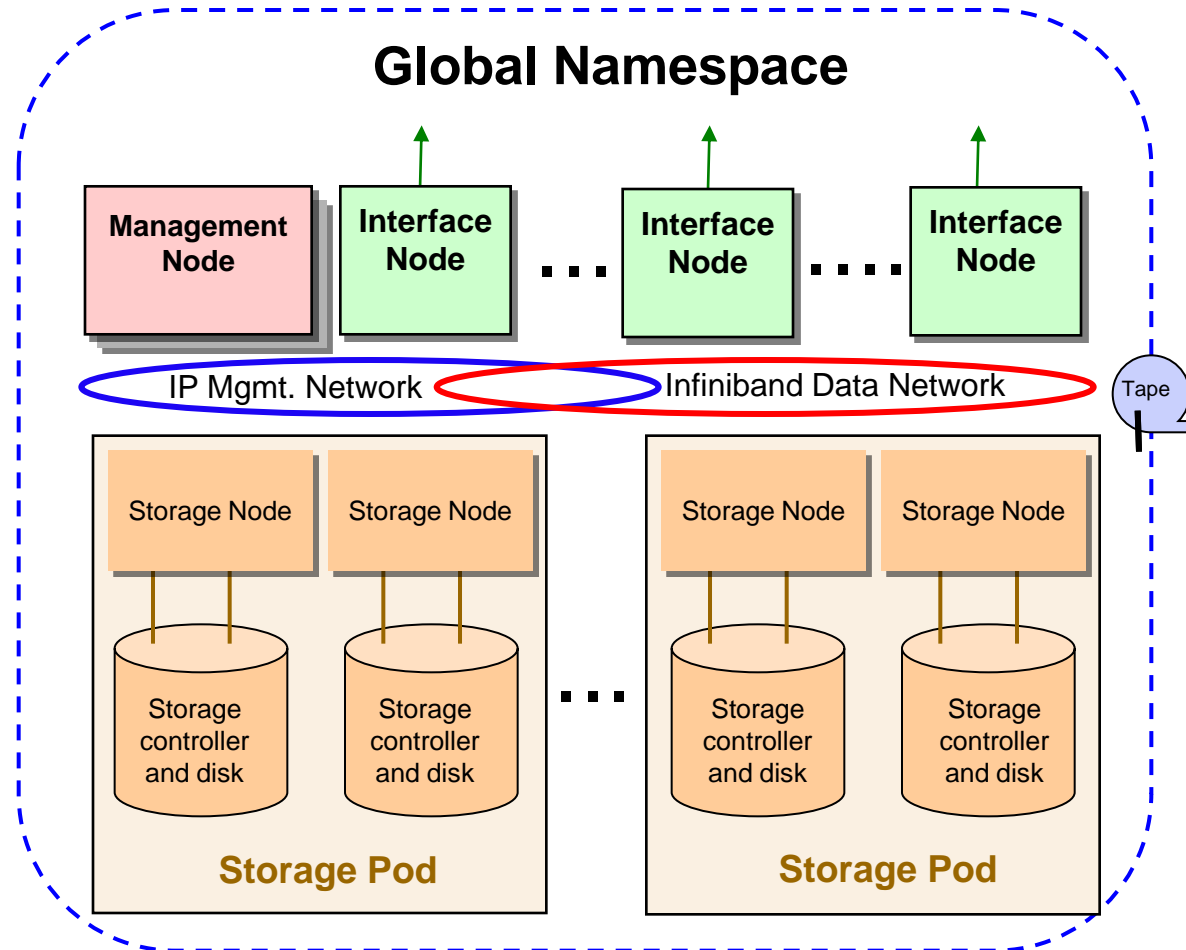
- Massive scalability
- Extreme performance
- Automatic Tiered Storage
- Global virtual file server

IBM Scale out NAS is an appliance:

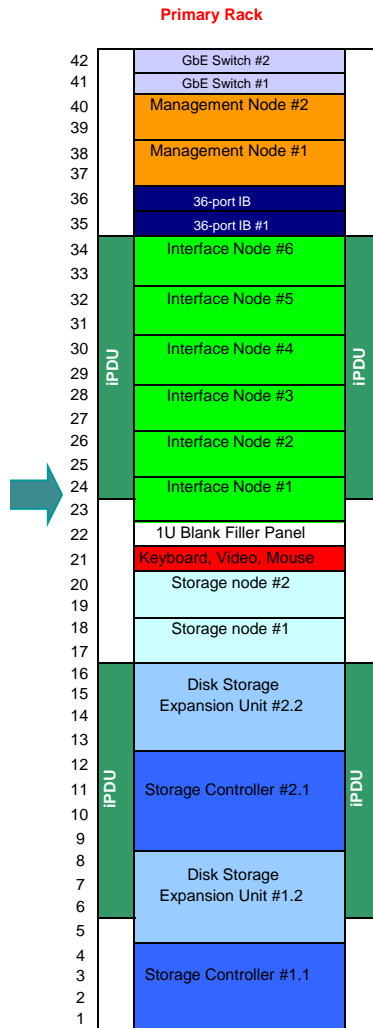
- **Simple:** Only 3 basic orderable parts:

- ✓ **Management Nodes**
- ✓ **Interface Nodes**
- ✓ **Storage Pods**

- All nodes are clustered
- SONAS Software runs on every node
- Uses enterprise commercial off-the-shelf (COTS) components
  - To leverage technology cost and performance advances quickly



# IBM Scale Out NAS Appliance



## Fully Integrated Appliance

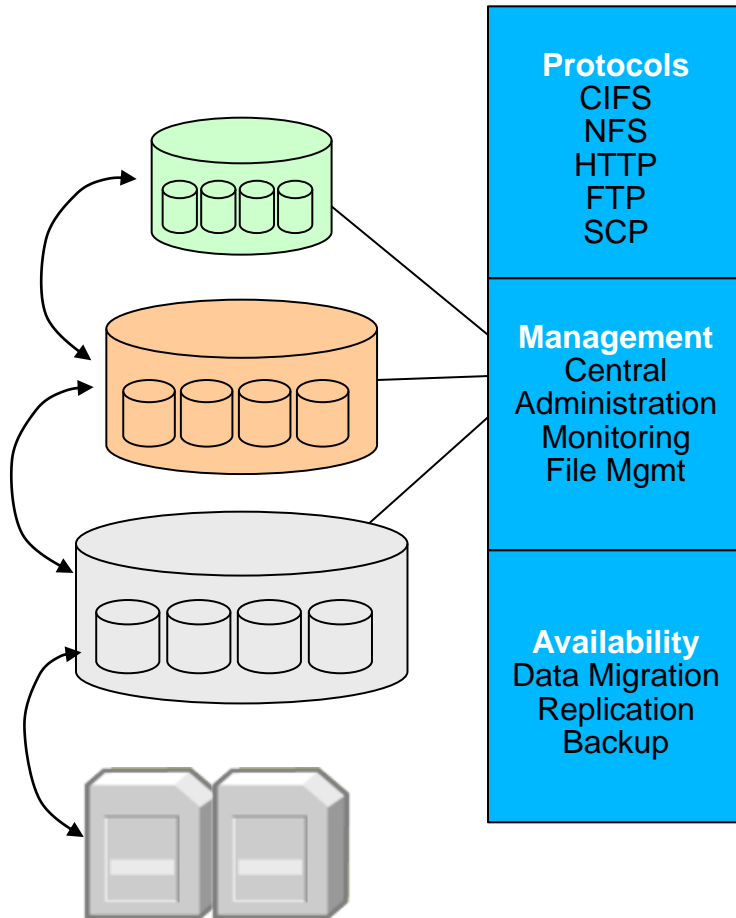
Superscalar Network Attached Storage (NAS) system with a industry-leading software stack

NFS, CIFS, FTP, HTTP and SCP network file protocols

- Near linear performance on a 'per-node' basis to existing market, but with aggregate performance that will be extreme and market leading.
- Global file system namespace
- Synch and Asynch replication of file data
- File system snapshots, quotas,
- Scalable, Integrated Information Lifecycle Management (ILM)
  - Automatic tiered storage
  - HSM support to external Tivoli Storage Manager (TSM) server
- Real-time performance monitoring
- Integrated System HealthCenter for HW monitoring
- LDAP Support, Windows Active Directory support
- 1GbE and 10GbE host interfaces
- High speed extremely low latency (20 Gbit/sec) private Infiniband cluster data network
- High density RAID controller and disk expansion drawer (4U x 60 HDD's)
- Support for high-performance SAS and high-capacity SATA HDD's



# IBM Scale Out NAS: The life of a file from creation to deletion



## Using Automatic Tiered storage

- Storage pool – group of LUNs
- Fileset - define subtrees of a file system
- Policies – for rule based management of files inside the storage pools

## Delivering:

- Scalability - billions of files
- One global file system name space across independent logical storage pools
- Files in the same directory can be in different pools
- Files placed in storage pools at create time using policies
- Files moved between pools via automated policy-driven tiered storage
- Hierarchical storage based on files
- Hierarchical to both disk and tape
- Allows classification of data according to SLAs



# SAN Volume Controller



2 nodes

- **IBM's Storage Virtualization product and Single point of control for Storage resources.**
- **Designed to combine Storage capacity from multiple disk systems into a reservoir of capacity**
- **Thin provisioning**
- **Supports the consolidation of Heterogeneous Storage systems from many vendors**  
<ftp://ftp.software.ibm.com/common/ssi/pm/sp/n/tsd00254usen/TSD00254USEN.PDF>
- **Mirrored virtual disks, which can be mirrored across disk subsystems**

# SAN Volume Controller

- Tiered Storage support
- Easy data migration from one Storage to another without Apps down time.
- Easy to use Graphical management interface
- Supports IBM Tivoli Storage FlashCopy manager application-aware snapshots.
- For more information,

<http://www-03.ibm.com/systems/storage/software/virtualization/svc/>

- Storage Performance council Reports

**SPC1** - [http://www.storageperformance.org/benchmark\\_results\\_files/a00072\\_IBM\\_SVC4.3\\_SPC1\\_full-disclosure.pdf](http://www.storageperformance.org/benchmark_results_files/a00072_IBM_SVC4.3_SPC1_full-disclosure.pdf)

**SPC2** - [http://www.storageperformance.org/results/b00024\\_IBM-SVC4.2\\_SPC2\\_full-disclosure.pdf](http://www.storageperformance.org/results/b00024_IBM-SVC4.2_SPC2_full-disclosure.pdf)

# IBM System Storage Disk product family

## SAN products

## NAS products

Enterprise storage

DS8000® series



FC/FICON,  
ESCON

XIV®



FC and  
iSCSI

SAN Volume  
Controller  
(SVC)  
Flexible Disk  
Virtualization



N7000  
series

N6000 series



N5000  
series

N3000 series



N3700

Departmental  
mid-range storage

DS5000™  
DS4800



FC

DS4700



DS5020



FC and  
iSCSI



DS6000™  
series

FC and FICON



DS3400 (FC)

DS3300 (iSCSI)



DS3200 (SAS)



Entry workgroup  
storage

[http://www-03.ibm.com/systems/resources/systems\\_storage\\_resource\\_pgguide\\_prodguidedisk.pdf](http://www-03.ibm.com/systems/resources/systems_storage_resource_pgguide_prodguidedisk.pdf)

## DS8700 Highlights Disk Road Map

### ■ New Hardware Platform

- P6 model 570 servers
  - 4.7 Ghz processors
    - 2 core and 4 core
  - Enhanced RAS features
- PCI Express I/O drawer
  - High throughput PCIe 4x Gen2 cable connection.
- New Model (Model 941/94E)
  - Significant performance increase
- Enhanced device adapter processor
  - IOPS boost

### ■ Functional Improvements

- High Performance Ficon for System z (multitrack)
- Encryption enhancements
  - Deadlock Recovery Key Management
  - Dual Platform Key server support
- Code Load Improvements
  - Service window reductions

### ■ Inherited Advanced Function from DS8000



## Smart Tools for Optimizing Tiered Storage



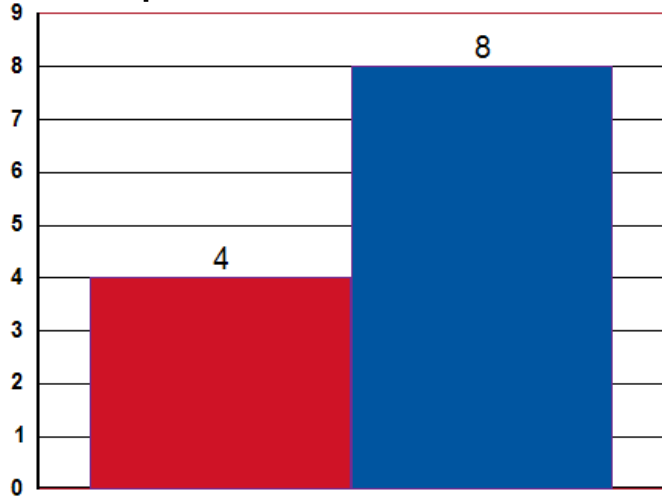
### *Smart data analysis tools*

- **IBM FLASHDA** tool for identifying opportunities for SSD exploitation
- **New DS8000 performance analytics** for identifying **sub-volume** data to exploit tiered storage for both open and zOS
- **System Monitoring Facility (SMF)** for analyzing z/OS trends and peak usage
- **System p AIX filemon** for performance analysis
- **System i workload analysis tools**
- **Tivoli Storage Productivity Center for Disk** for detailed, real-time performance monitoring and historical performance analysis
- **Omegamon XE** for analyzing dataset and volume performance
- **Softek Data Mobility Console for z/OS** offers real time data analysis and user controlled movement of data with concurrent application access

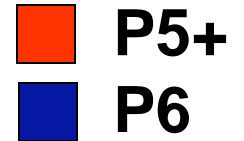
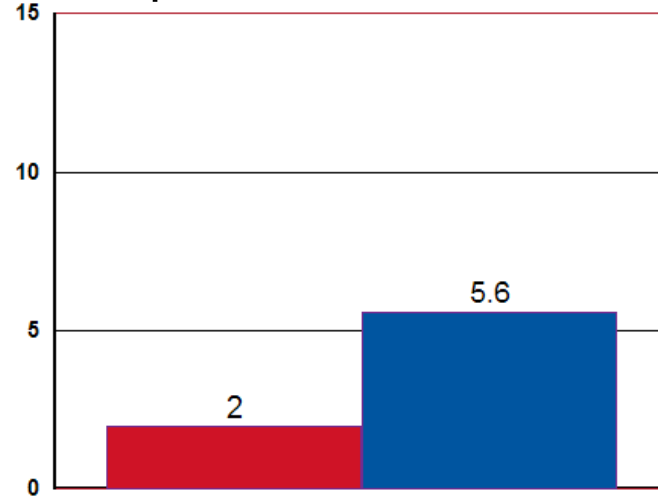


# DS8000 POWER6 Estimated Performance

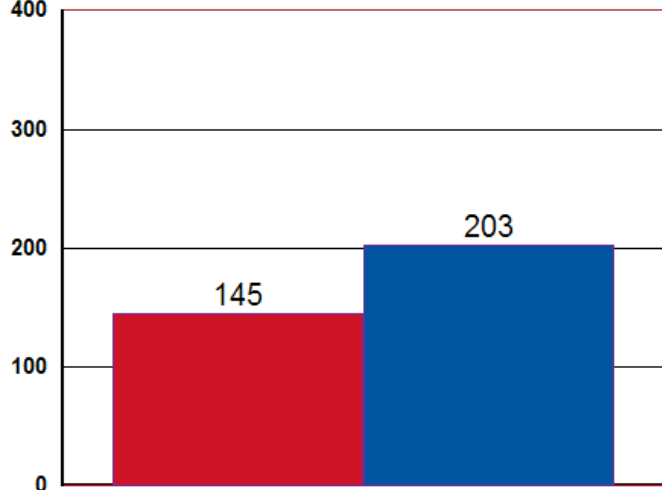
Sequential Reads – GB/s



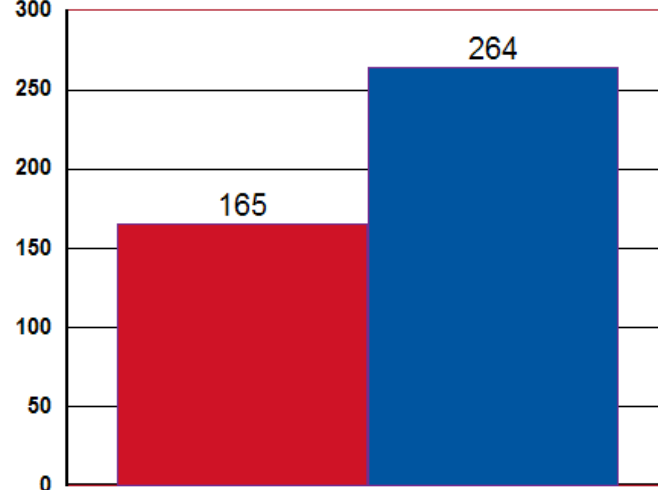
Sequential Writes – GB/s



Mainframe database – 1000 IO/s

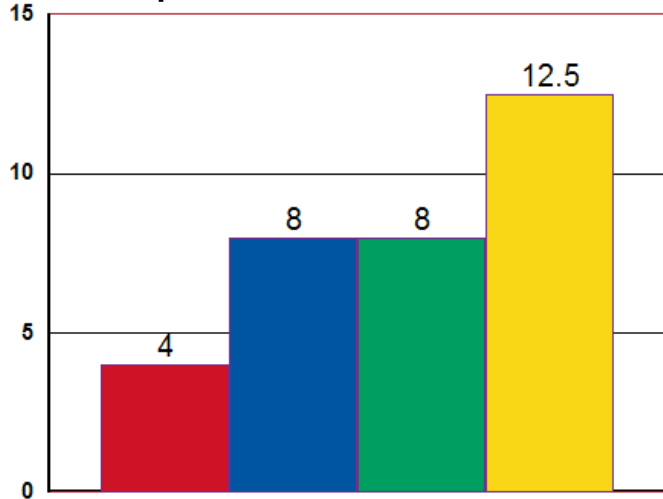


Distributed database – 1000 IO/s

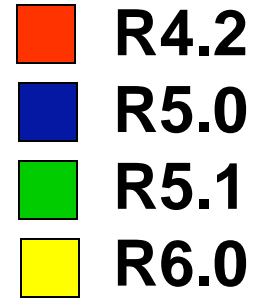
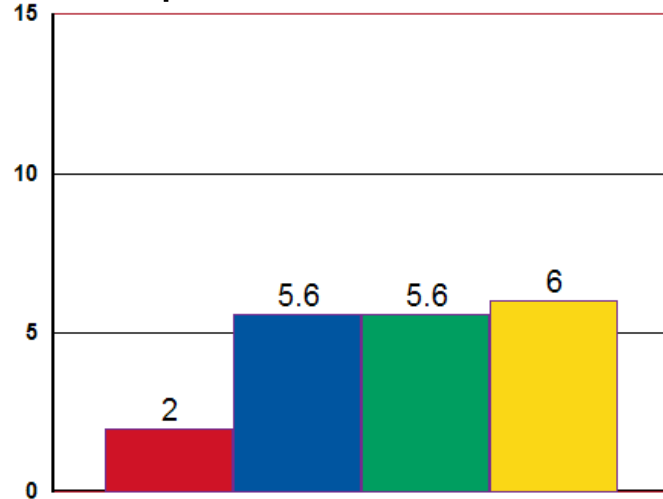


# DS8000 Estimated Future Performance

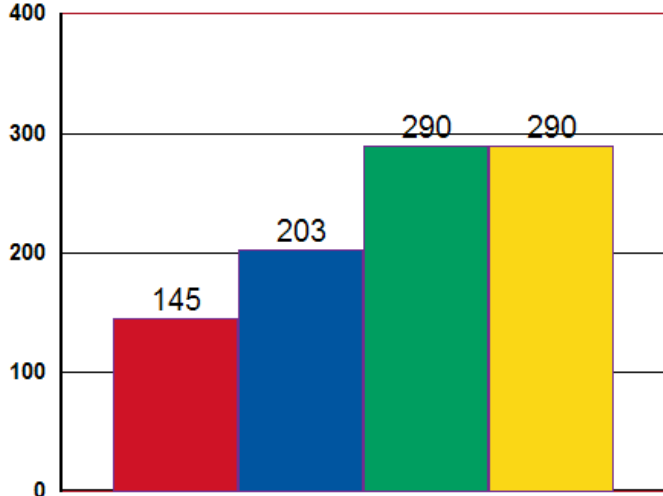
### Sequential Reads – GB/s



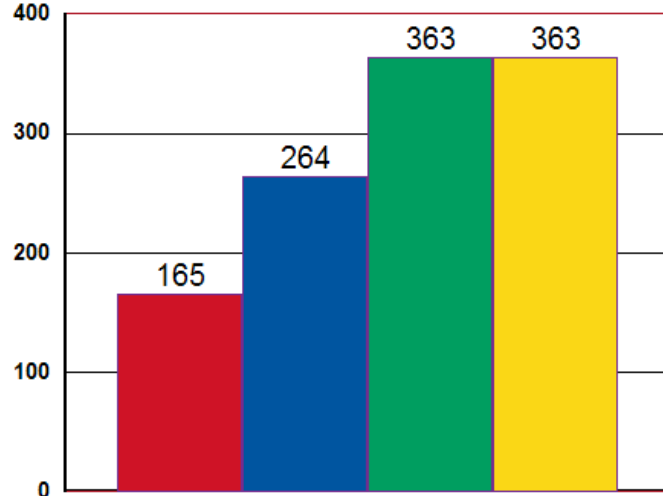
### Sequential Writes – GB/s



### Mainframe database – 1000 IO/s



### Distributed database – 1000 IO/s



## IBM XIV

- **IBM XIV is a Grid-based Storage system of independent modules**
- **Enterprise storage suitable for mixed application use**
- **Ease of storage administration**
- **Scalability options leading up to a full rack**
- **Powerful Copy Services capabilities**
- **Automatic tuning for best performance**
- **Automatic data layout and seamless re-distribution of data when the system changes.**





## IBM XIV

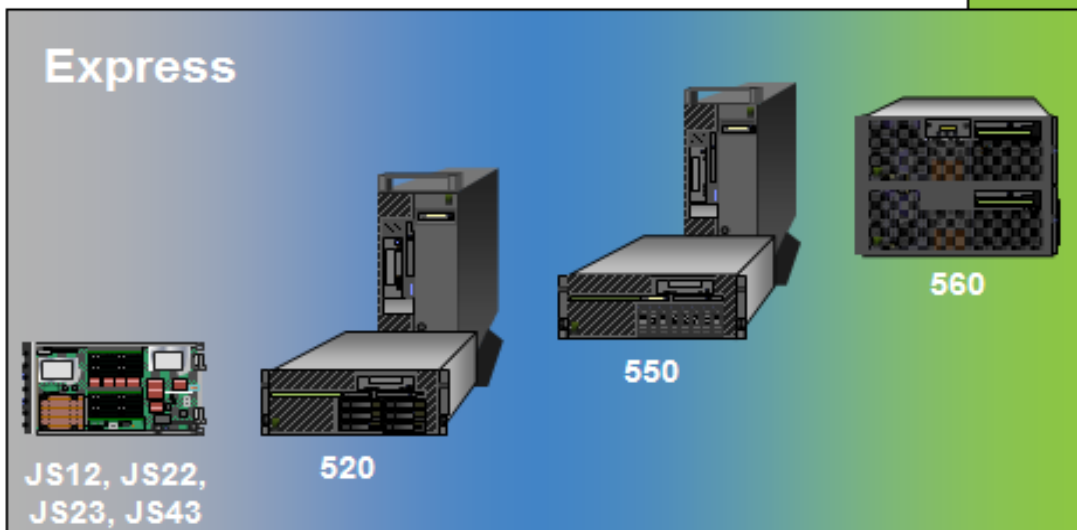
- **Interoperability with IBM AIX, HP-UX, Macintosh, MS-Windows, Novell, Red Hat Linux, Solaris, VM ware ESX and Linux on z.**
- **Supports 1,2,4 Gbps FC rates, iSCSI over Gigabit Ethernet and SCSI3 for both FC and iSCSI**
- **Flexible Interoperability with Virtual layer of storage systems (SAN Volume Controller, Virtual Tape Libraries and Virtual NAS).**
- **Minimum usable 27 TB (6 Modules) and Maximum 79 TB (15 modules).**
- **Storage capacity, spindles can be scaled from base configuration to 7 different configurations and Thin provisioning.**
- **FC and iSCSI host ports support**
- **Min 48GB cache and maximum 120GB.**
- **Various rich data protection features**
  - Space efficient Snapshots and Consistency groups
  - Remote Mirroring (Synchronous and Asynchronous)
- **High-end architecture with SATA drives**
  - Provides revolutionary power (cooling) consumption
- **Net space used by application data and zero lost space**
  - Thin provisioning

## IBM XIV

- **Reduces the Storage Administration tasks and "Decision-less" storage.**
- **Single Full capacity XIV storage can provide**
  - 105,000 IOPS
  - 2.1GB/s Read
  - 1.3GB/s Write
  - Cache to Disk bandwidth 240 Gbps per module
- **24 x 4 Gb Host ports and 6 x 1 Gb iSCSI ports.**
- **2 x Gigabit Ethernet switches for interconnecting Data modules**
  - Provides overall internal connectivity of 120 Gbps.
- **3 UPS – Sufficient for 15 mins of operation without an external power source.**
- **Concurrent and non-disruptive Firmware upgrades**
- **<http://www-03.ibm.com/systems/storage/disk/xiv/index.html>**

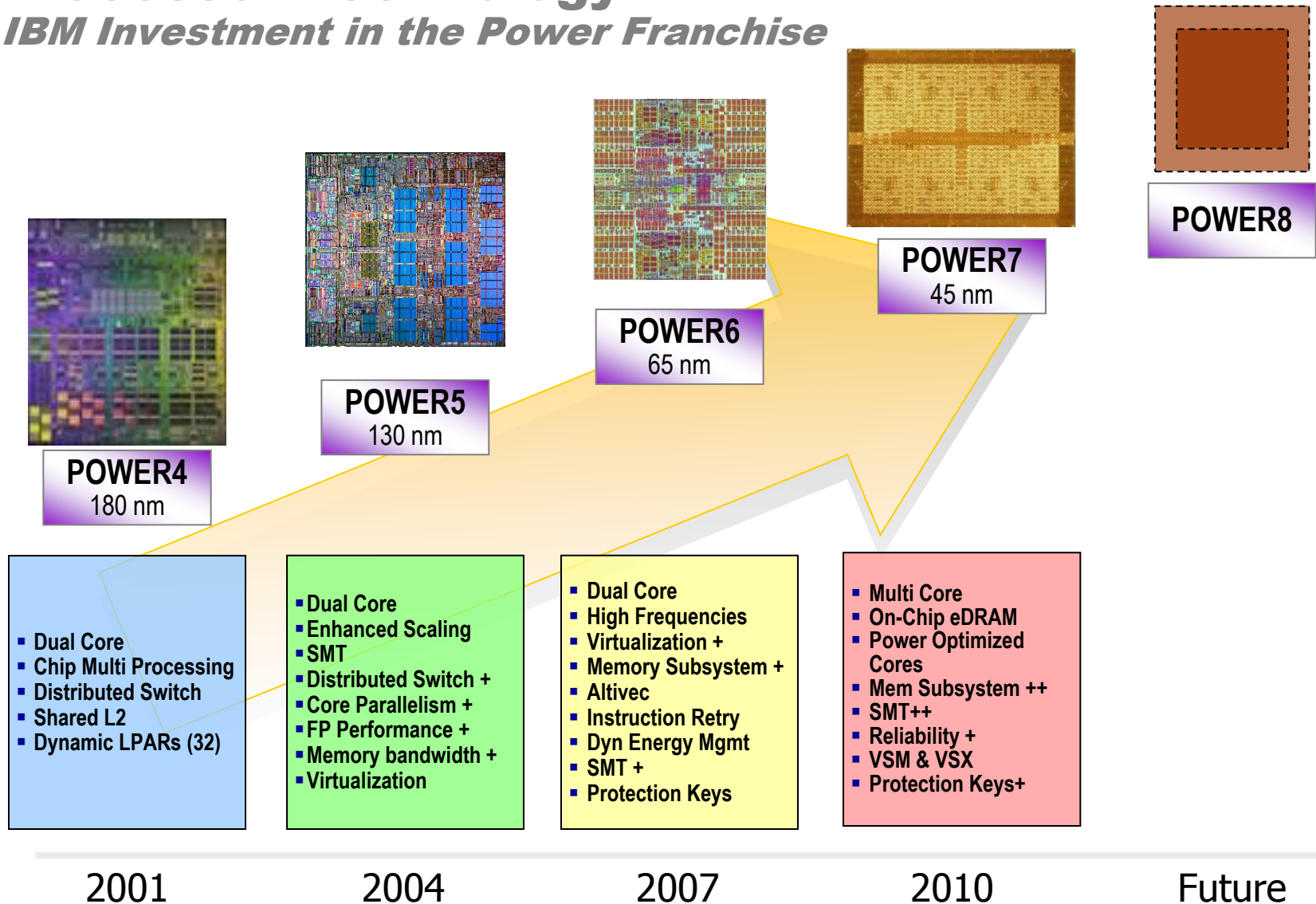
# IBM Power Systems

- Consistency
  - Binary compatibility
  - Mainframe-inspired reliability
  - Advanced Virtualization
  - AIX, Linux and IBM i OS
- Complete flexibility for workload deployment



# Processor Technology

## IBM Investment in the Power Franchise



# Dynamic Infrastructure with System x & BladeCenter

## X-Architecture™

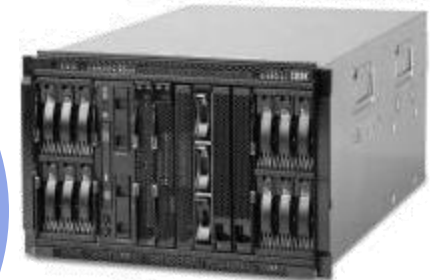
*Enterprise*



*Cluster 1350 & iDataPlex*



*BladeCenter*



*Server Consolidation, Large Virtualization and Enterprise Workloads*

*Massive scale-out HPC, Cloud, Grid, energy efficiency*

*Infrastructure integration and simplification, energy efficiency*

*Scale Up*

*Scale Out*

*Single, infrastructure Applications*

*System x Rack and Tower*



# THANK YOU

**Manager**

**Joe Rotiroti  
Client Systems**

**IBM, Federal  
484 433 9756 cell  
845 491 5227 fax  
rotiroti@us.ibm.com**

**May 04, 2010**