



GTS Systems Services
























IBM Smart Business Storage Cloud

Reduce costs and improve performance with a scalable storage virtualization solution

SoNAS

Gerardo Kató
Cloud Computing Solutions

New IBM Cloud deployment choices aligned to workloads:

							
	Analytics	Collaboration	Development and Test	Desktop and Devices	Infrastructure Compute	Infrastructure Storage	Business Services
Smart Business on the IBM Cloud Standardized services on the IBM Cloud		 NEW - IBM LotusLive iNotes IBM Lotus Live	 IBM Smart Business Dev & Test on the IBM Cloud (Beta)	 IBM Smart Business Desktop on the IBM Cloud IBM Smart Business End User Support-IBM Service Assist	 IBM Compute on Demand	 IBM Information Protection Services	  IBM BPM Blueworks (Design tools) IBM Smart Business Expense Reporting on the IBM Cloud
Smart Business Cloud <i>NAS and cloud storage, cloud services, behind your firewall, products, services. Built and/or managed by IBM</i>	 IBM Smart Analytics Cloud	 Lotus Foundation	 IBM Smart Business Test Cloud	 IBM Smart Business Desktop Cloud		 IBM Smart Business Storage Cloud Using SONAS	
Smart Business Systems Pre-integrated, workload optimized systems	 IBM Smart Analytics System		 IBM CloudBurst			 IBM Information Archive	 IBM Smart Business for SMB (backed by the IBM cloud)

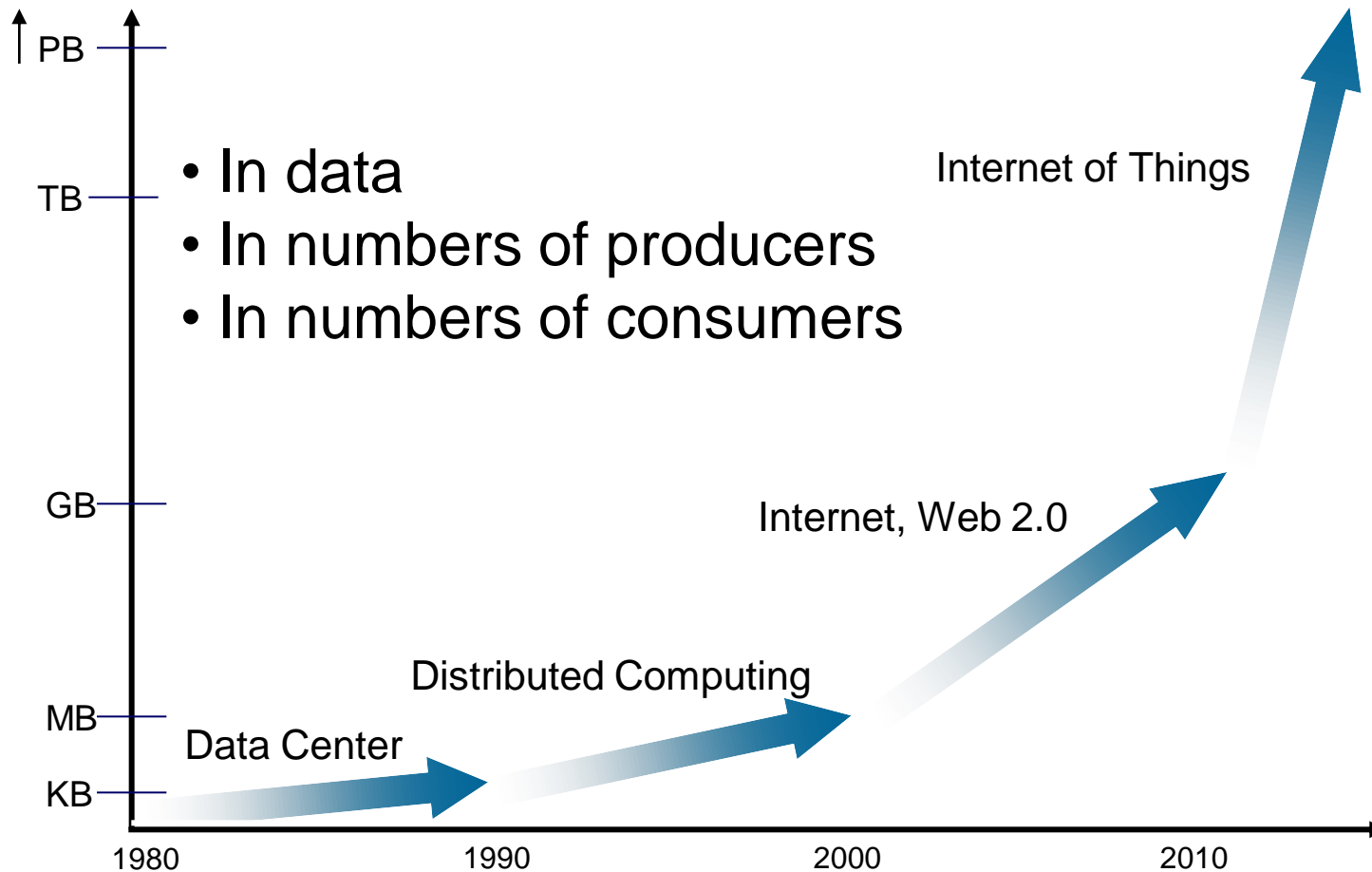


Existing



New Announcement!

Today's IT Infrastructure Must Cope with Scale



High interest in IT Cloud Computing



Application Clouds

- What is offered to the cloud user is an **application**
- Compute & Storage are invisible within cloud**



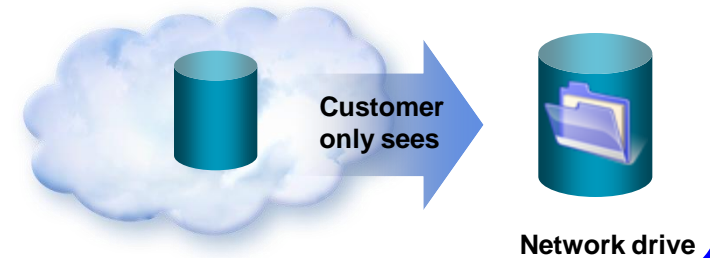
Compute Clouds

- What is offered to the cloud user is a **managed server** (real or virtual)
- Storage is invisible within cloud**



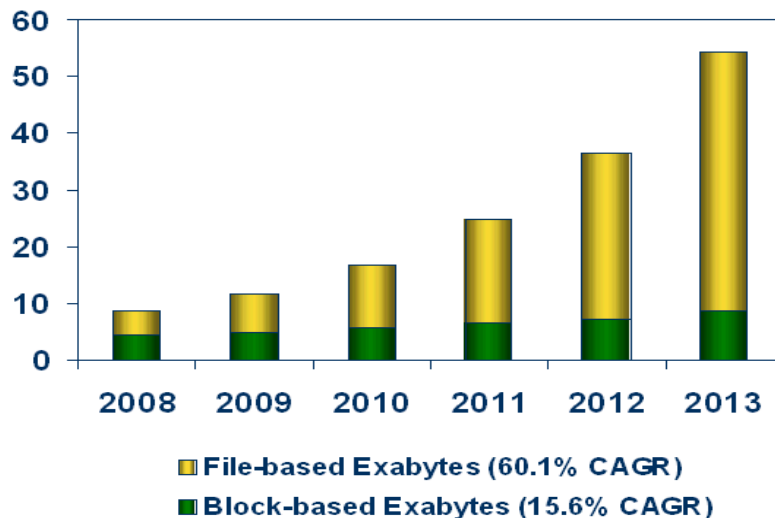
Network Storage Clouds

- What is offered to the cloud user is typically a **network drive**
- Storage is invisible within cloud**



Globally, storage requirement is *80% file-based unstructured data*, and growing

Worldwide Storage Capacity Shipped by Segment, 2008–2013



- **Explosion of data, transactions, and digitally-aware devices** strains IT infrastructure and operations. Storage capacity is doubling every 18 months.
- Majority of this data is **unstructured file-based**, such as user files, medical images, web and rich media content, growing at 63%
- Block storage, while still well suited for existing OLTP/database workloads, is not where majority of strategic analytics-based applications and strategic storage initiatives are being deployed

Source: IDC, *State of File-Based Storage Use in Organizations: Results from IDC's 2009 Trends in File-Based Storage Survey*; Dec 2009; Doc # 221138

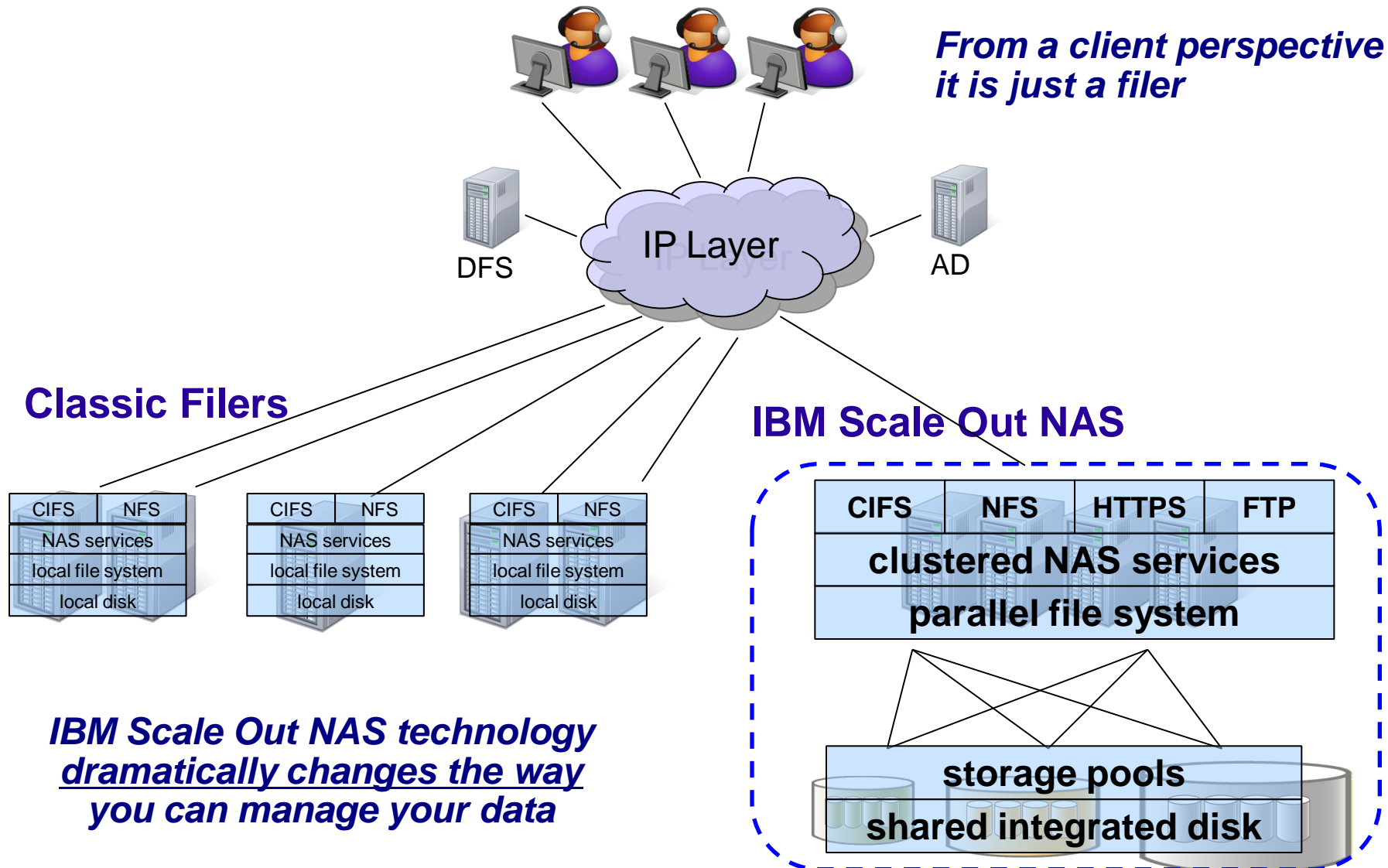
IBM Scale Out NAS / Cloud Storage: What workloads?

Many environments needing easy-to-manage high performance, scalable storage

Collaboration Data & General File Storage	General purpose file storage environments where clients are challenged with the manageability of current NAS systems
Digital Media	High performance, simplified management for widely varying use cases in digital media environments.
Web Content Store	Hyper-scalable storage for large Web 2.0 stores and for other vendors looking to build their own Cloud/SaaS applications
High Performance Analytics	Business applications such as financial services interested in cloud deployments with single namespace
Energy & Geo- Sciences	Energy exploration and geo-sciences require huge addressable namespaces and very high performance.
CAE	Auto / Aero / Electronics design processes experiencing rapid file-centric storage growth as simulation expands.



IBM's approach to Scale Out NAS / Cloud Storage



Centralized Management and Administration

Classic Filers



- “I loved my first filer. It was so easy to administrate. When we installed the 20th I started having problems managing them.”
- Many enterprises now have *hundreds*
- Each filer has to be individually administrated
- Operation costs grow linear with the amount of filer

IBM Scale Out NAS

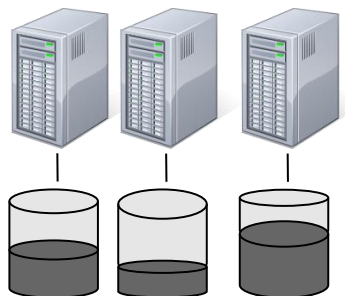


- IBM Scale Out NAS is a **super-scalable, scale out NAS cluster, centrally managed, centrally deployed**
- Integrated, automated tiered storage allows management of logical storage tiers instead of individual disks

IBM Scale Out NAS solution makes operation easy

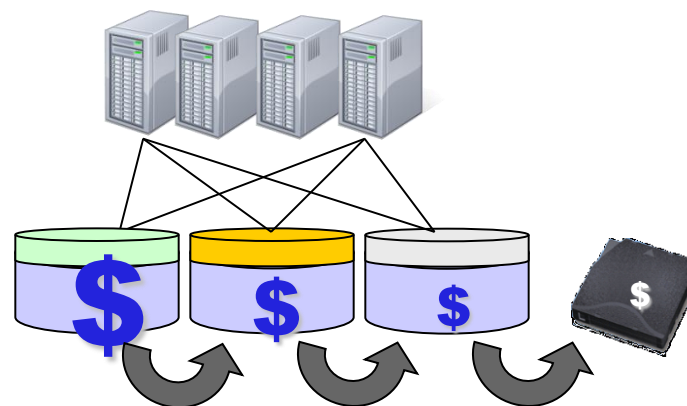
Storage Utilization, Automated Tiered Storage

Classic Filers



- Capacity managed individually
- **Average Utilization usually <50%**
- All files online, but 80% haven't been accessed during the last 6 months

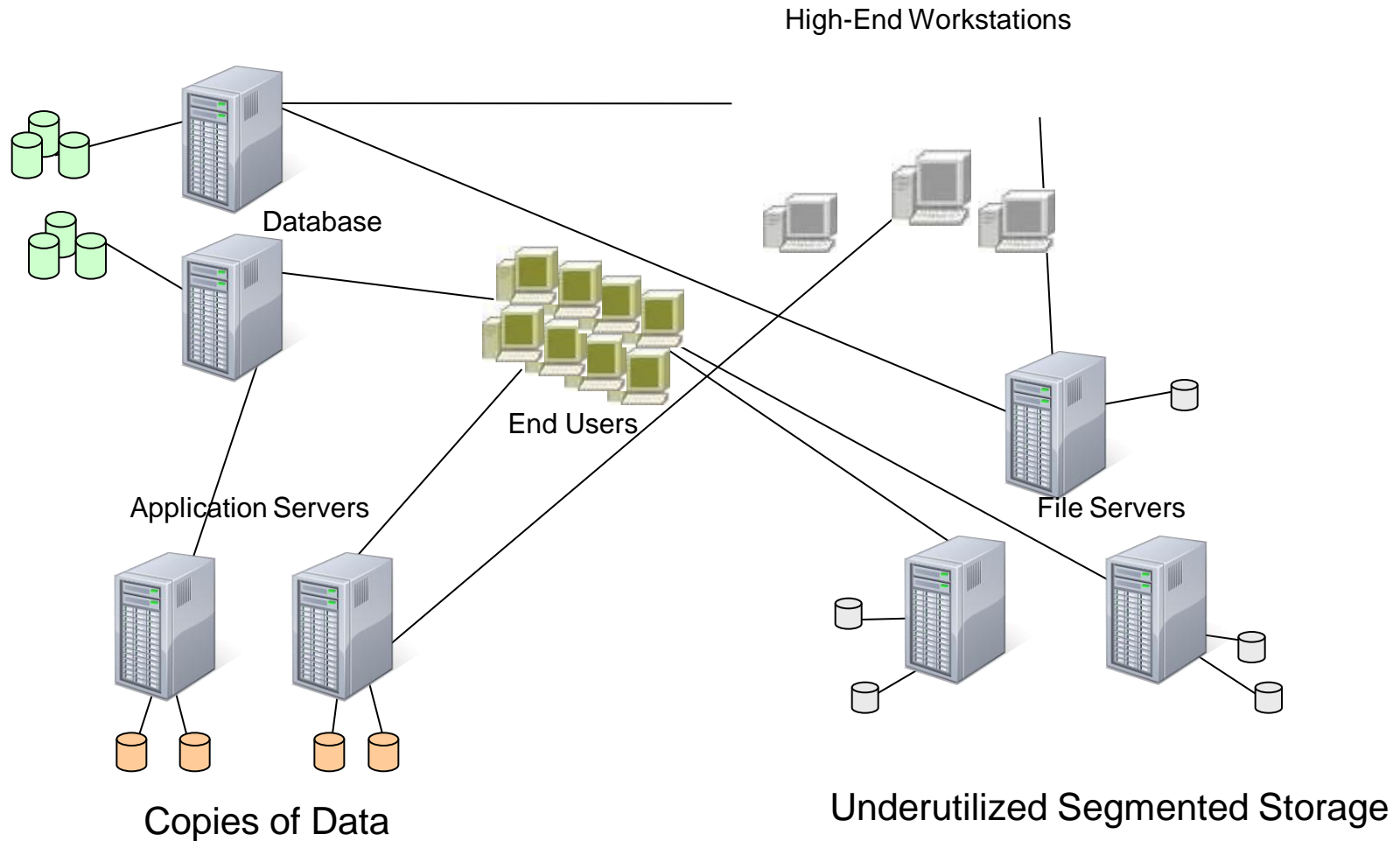
IBM Scale Out NAS



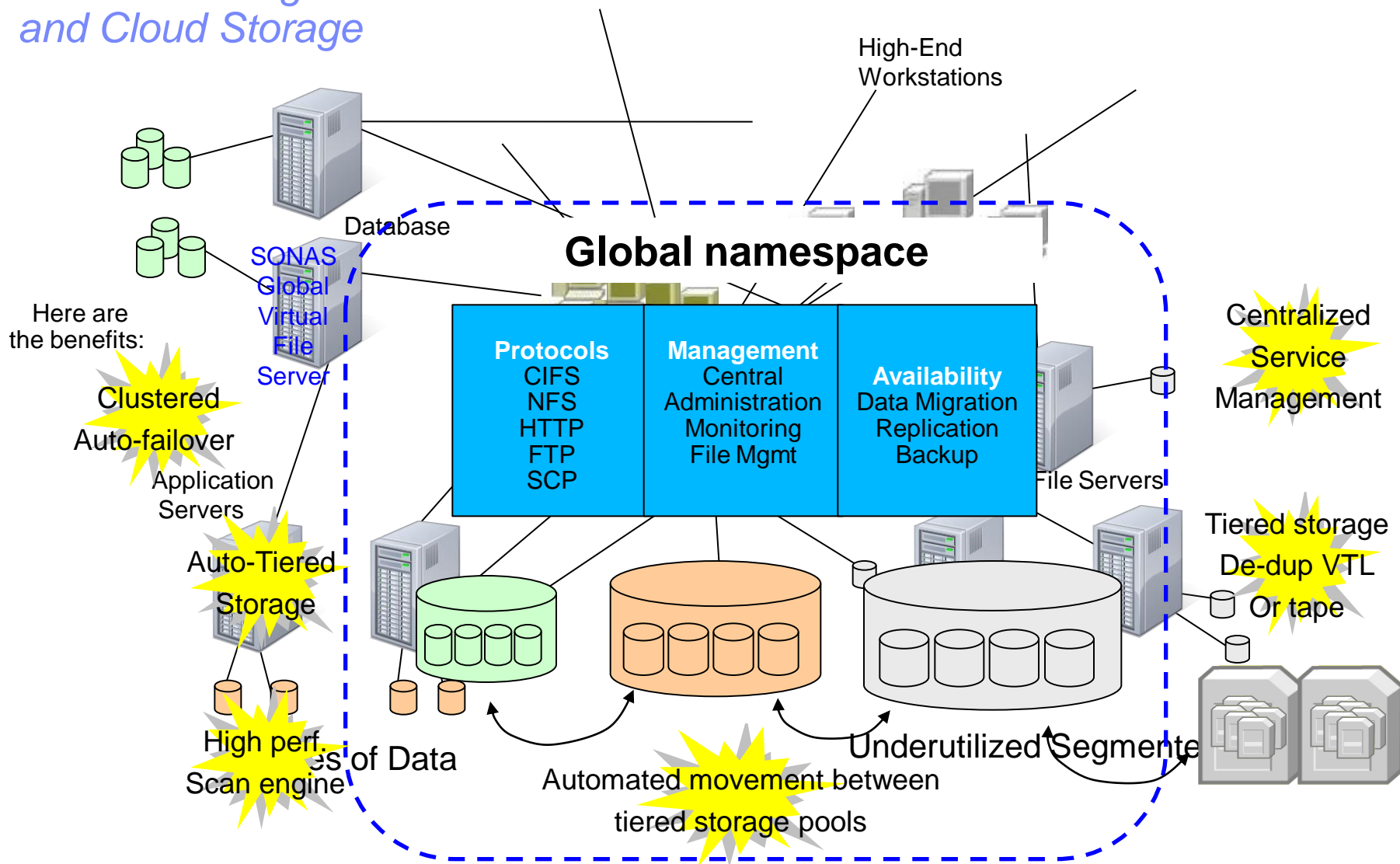
- Capacity managed centrally
- **Average utilization >80%**
- Automated tiered storage
- Policy driven file movement between tiers
 - Inactive files can be migrated to tape
- Migration as granular as a 'per file' basis

***Goal: Implement tiered storage automatically
And buy just the capacity that you really need***

Storage environment Before:



Transformation: Network Storage and Cloud Storage



IBM Scale Out NAS ... After:

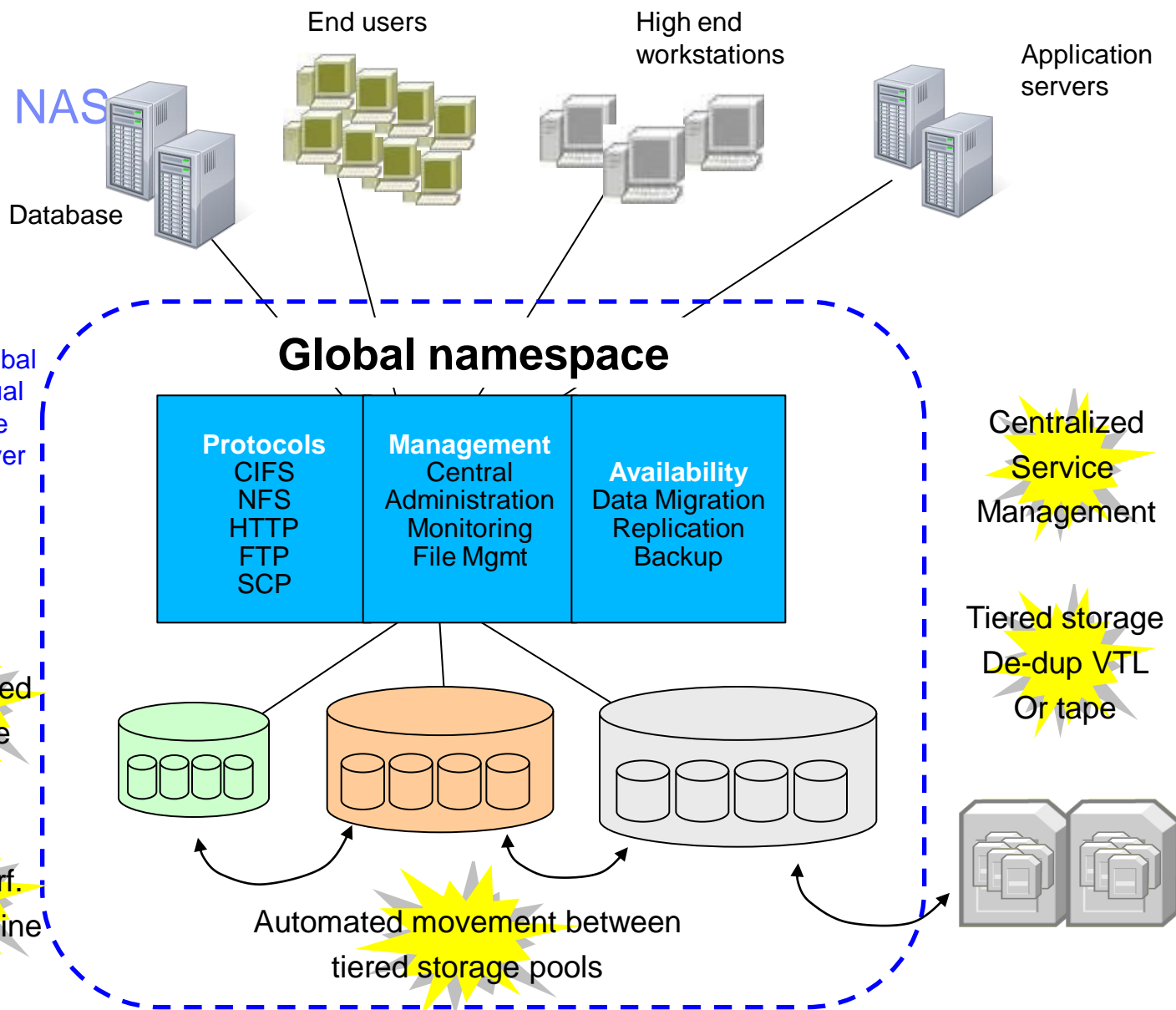
Global
virtual
file
server

Clustered
Auto-Failover

Auto-Tiered
Storage

High perf.
Scan engine

A Global
Virtual
File
Server



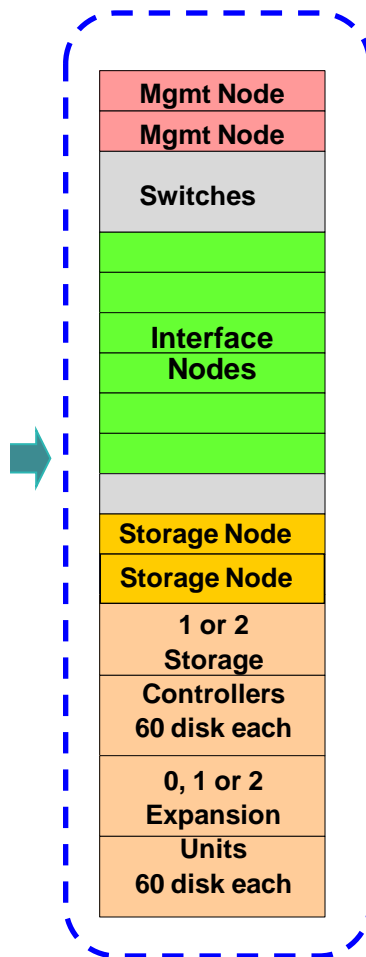
Why Smart Businesses like IBM Scale Out NAS storage



- **Unified, consolidated management of petabytes of storage**
 - Automated tiered storage, centrally managed and deployed
 - Scale out to 14.4 petabytes raw storage in single machine
- **Global access to data, from anywhere**
 - Single global namespace, across petabytes of data
- **Based on standard, open architectures**
 - Not proprietary
 - Avoids lock-ins
 - Leverage worldwide Open Source innovative technology
- **Provides and exceeds today's needed requirements for:**
 - Scale-out capacity, performance, global virtual file server
 - Extreme scalability with modular expansion
- **High ROI**
 - Significant cost savings due to auto-tune, auto-balance, automatic tiered storage
- **Position to exploit the next generation of storage technology**
 - Superb foundation for cloud storage

IBM Scale Out Network Attached Storage - Cloud Storage Appliance

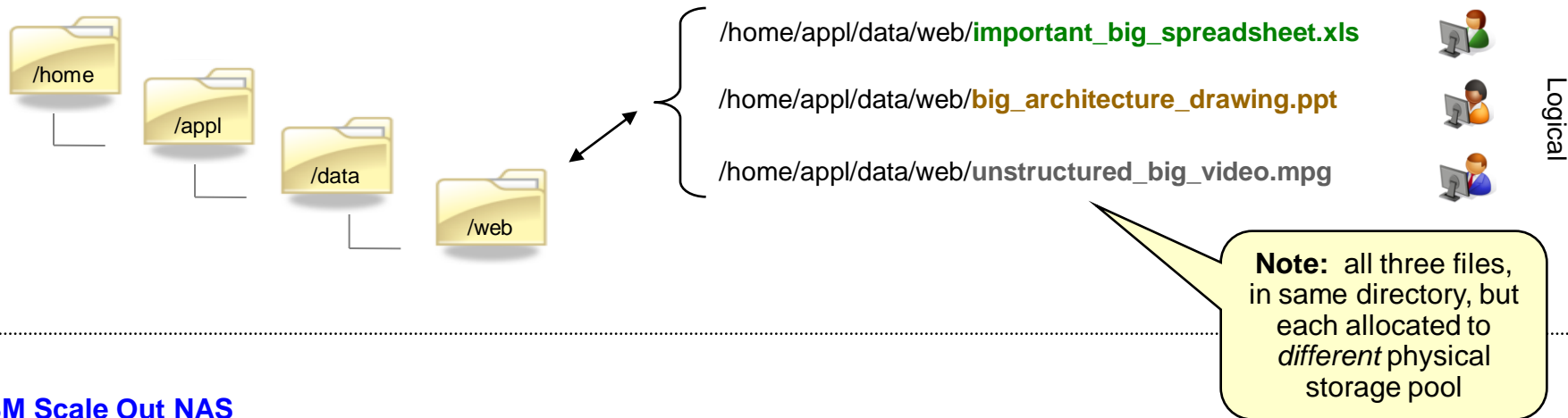
Fully Integrated Appliance



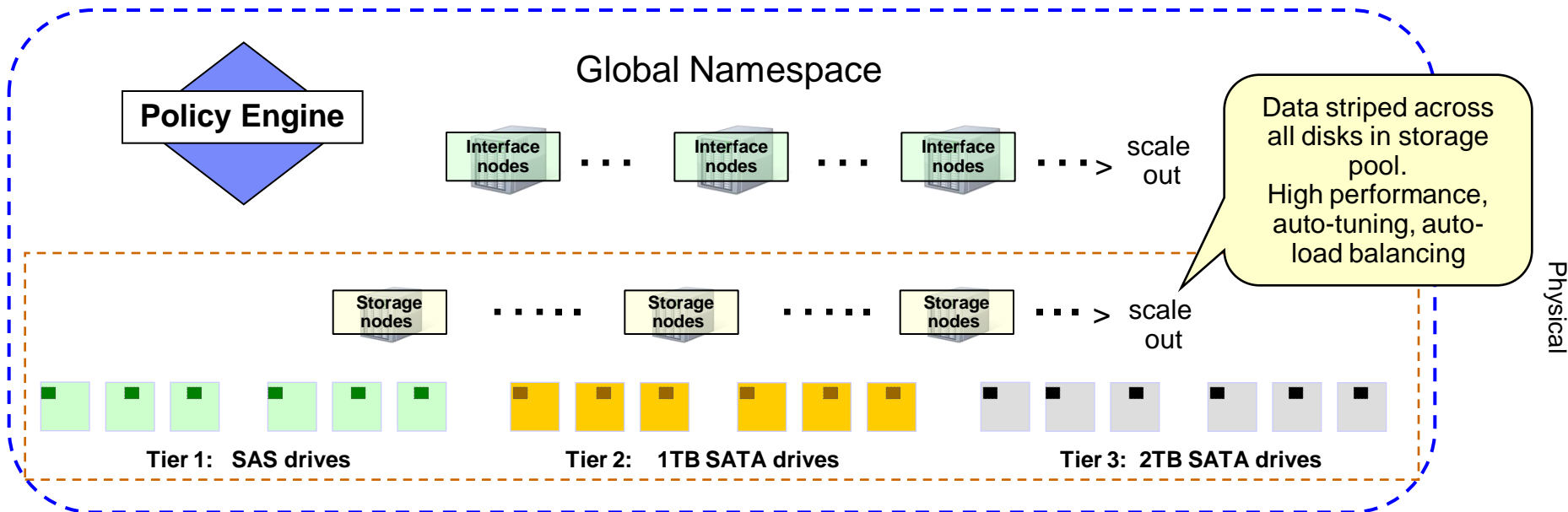
Scale Out Network Attached Storage (NAS) system with differentiated, world-proven IBM **General Parallel File System** core-technology

- Up to **14.4 PB** raw storage per SONAS
- Scale out to 30 interface nodes
- Scale out to 60 storage nodes
- Global file system namespace
- File system snapshots, quotas
- Scalable, Integrated **Automated Tiered Storage**
 - Information Life Cycle Management (ILM)
 - Hierarchical Storage Management support using external Tivoli Storage Manager server
- Integrated System Health Center for HW monitoring
- Windows Active Directory and LDAP support

Create and write files



IBM Scale Out NAS

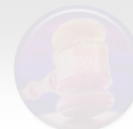


IBM Scale Out Network Attached Storage (SONAS)

The “C:” of the cloud



- **SONAS solves the major consolidation, management, scalability, and performance requirements for today's Competitive Advantage applications**
- **SONAS changes the way that enterprises are able to manage unstructured data, Network Attached Storage, and Cloud Storage**
 - Single global namespace – like one big “C:” drive but everyone can share it.
 - **Service Management:** centrally managed, centrally deployed, auto-tiered storage, high performance
 - Scale out to 14.4 petabytes of storage in a single machine
 - Equal to 180 million 4-drawer filing cabinets full of text
 - Equivalent to every MRI done in the world this year
- **World class scalability and performance**



Compliance



Availability



Retention



Security

Thank You

Trademarks and notes

IBM Corporation 2009

- IBM, the IBM logo, ibm.com, BladeCenter, GPFS, System x and Tivoli are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with the appropriate symbol (® or ™), these symbols indicate US registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at “[Copyright and trademark information](http://www.ibm.com/legal/copytrade.shtml)” at www.ibm.com/legal/copytrade.shtml.
- Adobe, the Adobe logo, PostScript, the PostScript logo, Cell Broadband Engine, Intel, the Intel logo, Intel Inside, the Intel Inside logo, Intel Centrino, the Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, IT Infrastructure Library, ITIL, Java and all Java-based trademarks, Linux, Microsoft, Windows, Windows NT, the Windows logo, and UNIX are trademarks or service marks of others as described under “Special attributions” at: <http://www.ibm.com/legal/copytrade.shtml#section-special>
- Other company, product and service names may be trademarks or service marks of others.
- References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.