

Building a Better Infrastructure With IBM Middleware on IBM Power Systems

Consolidation Through Virtualization
Saves Space, Energy and Costs

Underutilization Drives Consolidation

What is your
average server
utilization?



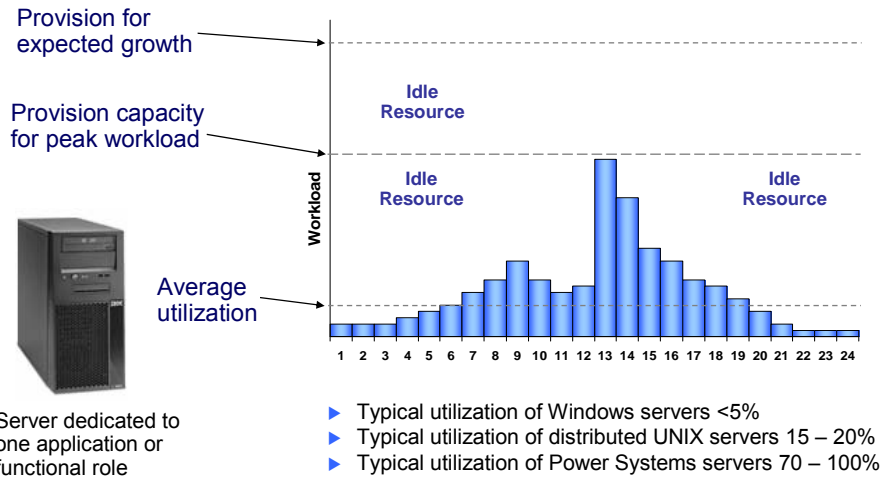
**Service Oriented Finance
CIO**

Well,
My Windows servers
average 5-10%, and my
UNIX servers average
about 27% utilization.



Data Center Manager

Utilization of Distributed Servers



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What's a CIO To Do?

Forget about your budget request for more servers. Fix this!



Service Oriented Finance
CIO



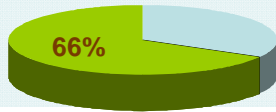
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Many Businesses Today See Server Consolidation as the Answer

Percentage of companies consolidating to reduce costs



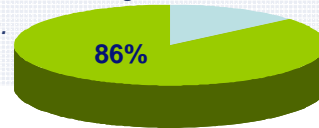
Two-thirds of the companies surveyed prefer to run multiple applications per server in order to minimize costs and labor and to increase flexibility and system utilization.

- IBM Market Intelligence Research, High End UNIX Buyers, November 2005

"Most companies have already begun consolidating their servers — 86 percent of the CIOs we asked cited progress in this area. Virtualization is the next natural move."

- McKinsey Quarterly, May 2006

Percentage of CIOs consolidating servers



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Economics of Consolidation

- Consolidating workloads means running multiple workloads on a single system at the same time
- Consolidation achieves greater **utilization of assets** which minimizes **cost per unit of work**
- Same principal was applied by Henry Ford at the dawn of the industrial era
 - ▶ It still applies today

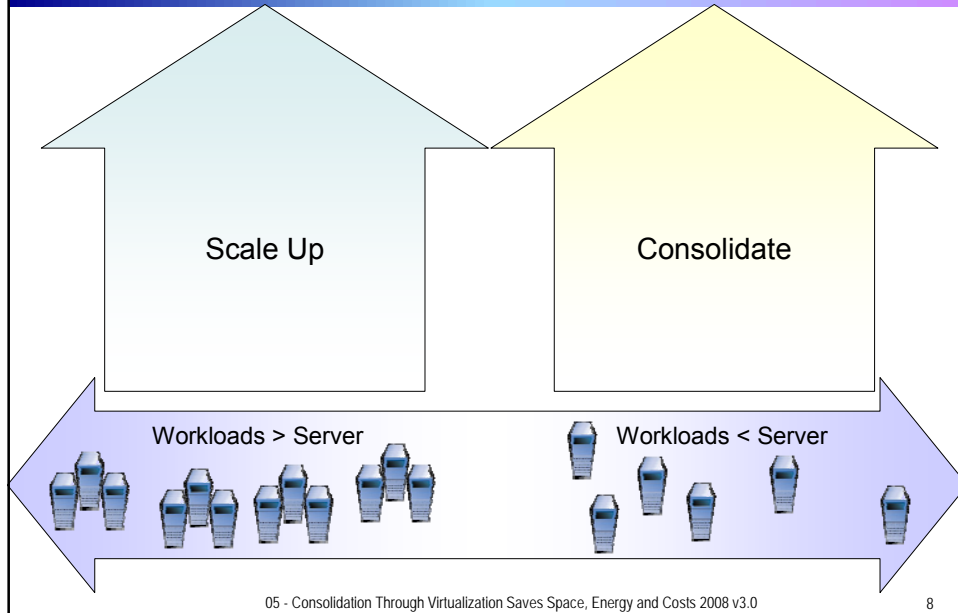


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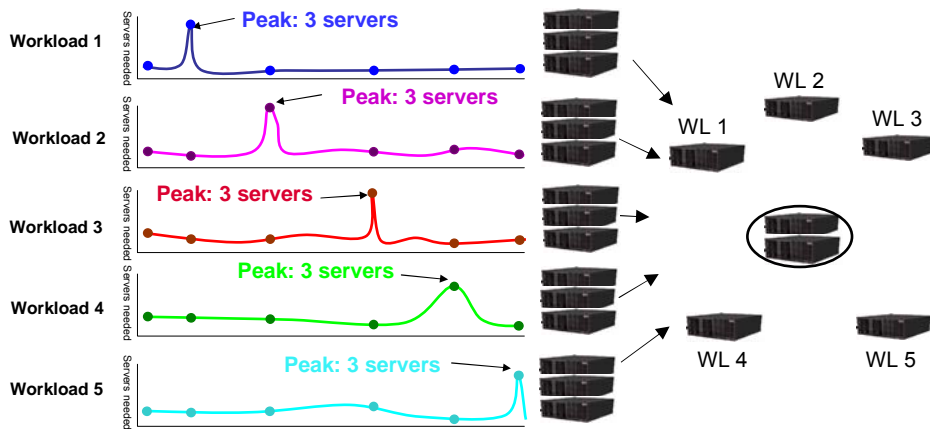
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Let's Focus on Consolidation With System p

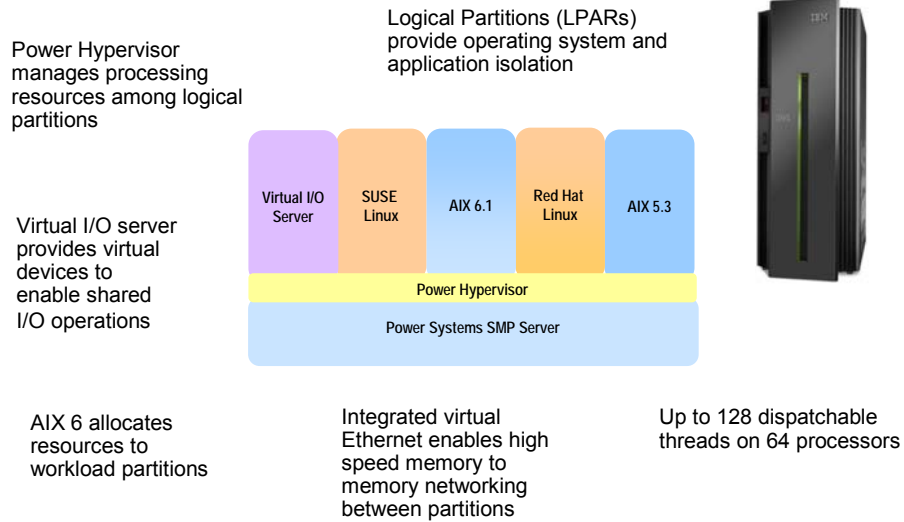


Theoretically Run the Same Workloads with Less Resources



What's Required: Virtualization and intelligent workload management to accommodate shifting workloads – Automatic on Power Systems

Virtualization – How It Works on Power Systems

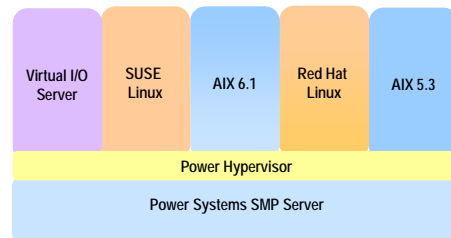


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Logical Partitions (LPARs)

- Create Logical Partitions to run different workloads
- Install operating system and applications into each LPAR
- Power Hypervisor and Virtual I/O Server dynamically allocate and manage resources among LPARs
 - ▶ Logical Processors – shared or dedicated
 - ▶ Memory
 - ▶ Storage
 - ▶ Networking



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Virtual I/O Server (VIOS) – A Special Purpose LPAR

- Runs in a logical partition itself
 - ▶ Based on AIX, but not a general purpose partition
 - ▶ No additional licenses needed – included in PowerVM
- Shares I/O resources among the Logical Partitions
- Provides the user interface for the Power Hypervisor to dynamically allocate resources
 - ▶ Hardware management functions
 - Integrated Virtualization Manager (IVM) user interface
- Provides the Power Hypervisor with resource usage data
 - ▶ To facilitate physical resource management and utilization

Processors Are Virtualized And Shared

- Physical processors are either dedicated to a specific LPAR or assigned to the shared pool
 - ▶ LPARs utilize available processing units in shared pool as needed
- The Power Hypervisor applies processing power where and when it is needed
 - ▶ Always makes sure an LPAR gets its entitled processing units
 - Min – how much the LPAR must get to be able to start
 - Max – the maximum amount the LPAR can ever get (a cap)
 - Entitled – how much the LPAR is always guaranteed when needed
- Core processing capacity is allocated to LPARs in one one-hundredth (0.01) increments
 - ▶ MicroPartitioning
- Dedicated processors can lend available processing units to the shared pool

DEMO: Prepare to Consolidate by Creating a New LPAR

- Create a new LPAR for a new file server
 - ▶ Configure min, max and entitled values for processors and memory
 - ▶ Define virtual devices

View/Modify Partitions

To perform an action on a partition, first select the partition or partitions, and then select the task.

System Overview

Total system memory:	8 GB	Total processing units:	2
Memory available:	416 MB	Processing units available:	0
Reserved firmware memory:	272 MB	Processor pool utilization:	0.19 (9.5%)
System attention LED:	Inactive		

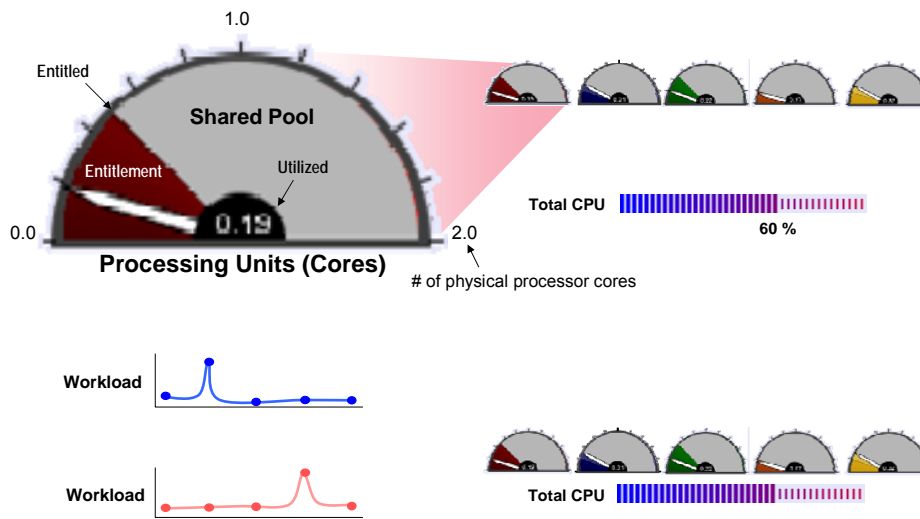
Partition Details

Select	ID	Name	State	Uptime	Memory	Processors	Entitled Processing Units	Utilized Processing Units	Ref
<input type="checkbox"/>	1	VIOS	Running	2.94 Hours	512 MB	1	0.5	0.03	
<input type="checkbox"/>	2	DB_Server	Running		1.2 GB	2	0.2	0.00	C2001
<input type="checkbox"/>	3	SLES	Running	2.91 Hours	1.31 GB	2	0.5	0.02	SuSE
<input type="checkbox"/>	4	Mail_Server	Running	2.91 Hours	1 GB	2	0.2	0.02	
<input type="checkbox"/>	5	ADX6	Running	2.91 Hours	1.31 GB	2	0.2	0.04	
<input type="checkbox"/>	6	App_Server_1	Running	3.6 Minutes	1 GB	2	0.2	0.04	
<input type="checkbox"/>	7	App_Server_2	Running	1.49 Hours	1 GB	2	0.2	0.04	

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DEMO: Maximize Processor Utilization with Shared Processors



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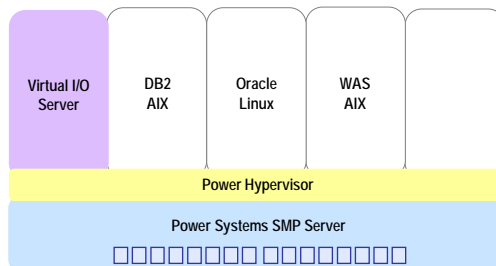
Candidates for Easy Workload Consolidation on Power Systems

Workload	How
Workloads from smaller Power Systems	Deploy
Middleware workloads <ul style="list-style-type: none"> ▶ Infrastructure (Web, file servers, DNS, DHCP...) ▶ Database (DB2, Oracle, Informix ...) ▶ Java and J2EE Web Application Servers ▶ Collaboration (Domino, SameTime ...) ▶ Systems Management (Tivoli ...) 	Deploy
Other Linux Workloads <ul style="list-style-type: none"> ▶ C/C++ Applications ▶ Intel-specific Linux applications 	Recompile PowerVM Lx86
SOA and Emerging Applications <ul style="list-style-type: none"> ▶ Web 2.0 ▶ ESB and SOA stack infrastructure ▶ New media ▶ Enterprise search and analytics 	Deploy

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Consolidating Workloads on Power Systems



Workloads less than server capacity

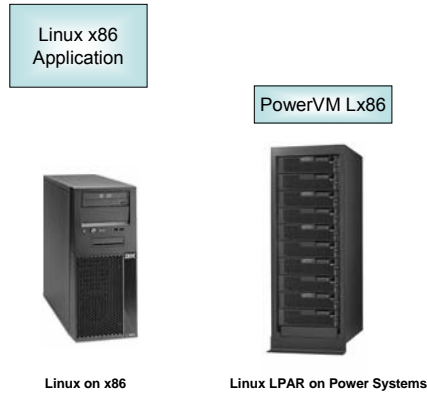


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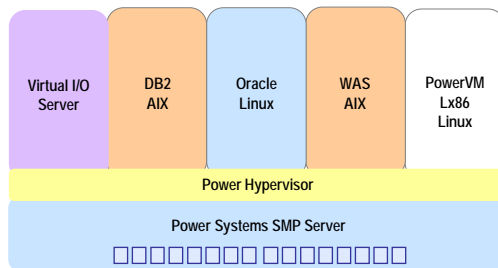
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PowerVM Lx86 Runs Your Linux x86 Applications

- Run your 32-bit Linux x86 applications without any modifications
 - not even recompilation
 - ▶ Full 32-bit Intel x86 ISA, including MMX and Floating-point
 - ▶ Support for Red Hat AS 4 U4 and newer and Novell SLES 9 and 10
 - ▶ Interoperability between applications running on PowerVM Lx86 and native POWER
- Useful when the source code is not available
- Performance
 - ▶ Targeted application performance 80%+ of native Linux for POWER



Consolidating Workloads on Power Systems



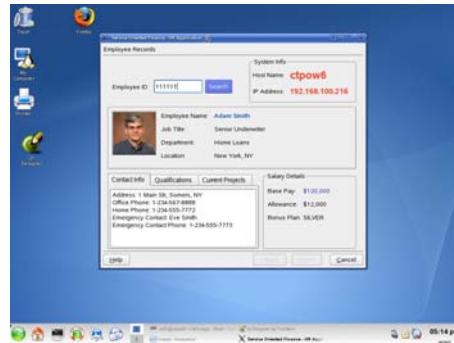
Workloads less than server capacity



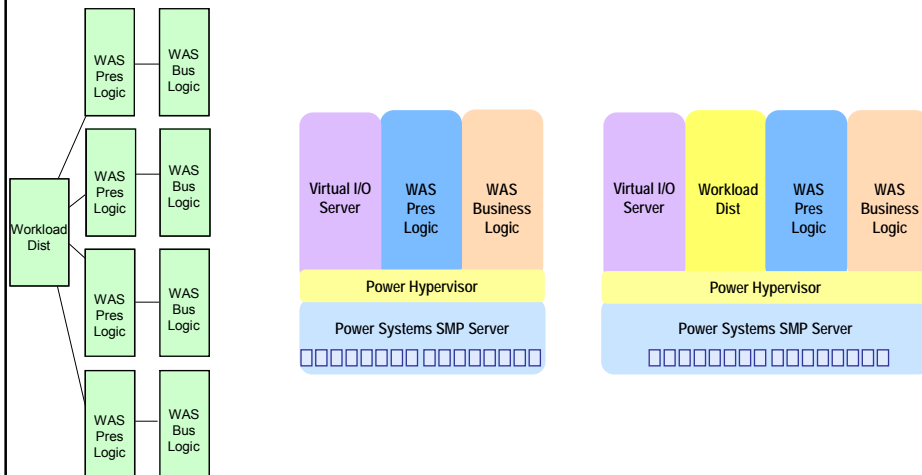
DEMO: Consolidating an Application onto PowerVM Lx86 on Power Systems

- Human Resource application
- Running on a Linux x86 system with X Windows
- Source code is not available
- Consolidate on PowerVM Lx86 with no recompilation

HR Application on PowerVM Lx86



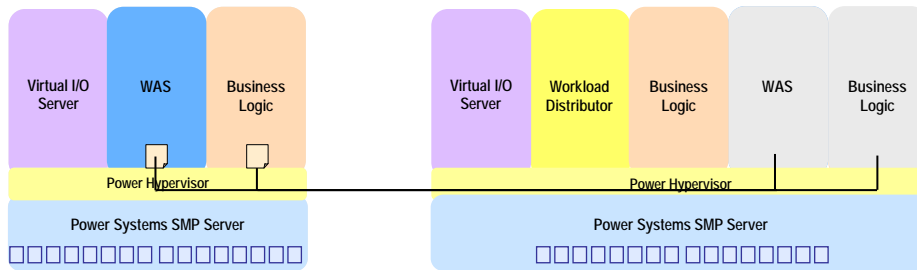
Clusters Can Also Be Consolidated



Typical Multi-tier WebSphere deployment cluster on Intel

PowerVM Live Partition Mobility Moves Running LPARs Between Machines

- No LPAR downtime
- Move LPAR within the same or different physical servers
 - ▶ Both LPARs must share access to the same storage
- Manual or automatically initiated (e.g load usage, cron tasks ...)
- Useful for workload balancing, maintenance and weekend shutdowns
- Live application mobility is a similar concept for PowerVM AIX Workload Partitions



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The Competitors Can't Match Power Systems Virtualization Capabilities

	IBM PowerVM	Sun Logical Domains	HP Integrity IVM	VMware ESX Server
Bare metal hypervisor	Integrated with hardware	T1, T2 with limitations	No	Implemented in software
Hardware assists	Hardware, hypervisor integration	New technology, not complete	Third party, not complete	Third party, not complete
Maximum number of cores per partition	64	8	4	4
Secure virtualization	EAL4+	Not Certified	Not Certified	EAL2
Live Partition Mobility	PowerVM integrated	No	No	VirtualCenter
Workload Partitions	AIX6	Solaris 10	No	No
Live Application Mobility	Auto or Manual	Manual (requires stop)	No	No

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What's Possible with IBM Software on Power Systems?



- Any data center growth would have required multimillion dollar build out
- Consolidated **65** HP servers on **2** IBM Power Systems p5-595 servers (one primary and one backup)
 - ▶ Leveraged LPAR technology to manage capacity and plan for growth while lowering existing data center costs and eliminating build out requirement.
- Production, development and test requirements meant significant underutilized capacity in the data center
- Using LPAR technology, consolidated **30** preexisting servers into **1** IBM Power 570 running AIX
- Additional capacity now available as well

System p Consolidation Optimizes IT

Increase operational efficiency:

- Improvement of resource utilization
- Ability to quickly add new services on demand
- Delivery of higher levels of availability
- Simplified IT environment

Lower the cost of IT by minimizing:

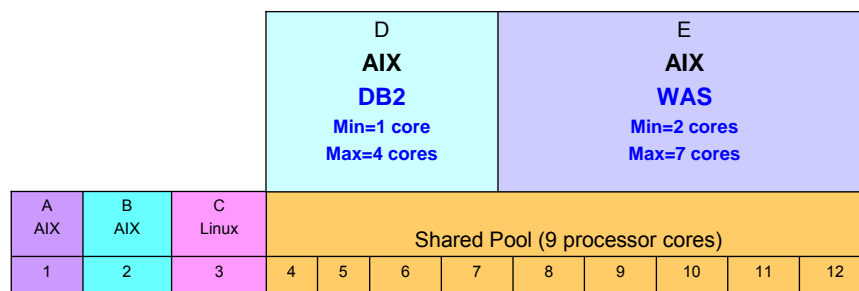
- Hardware and software costs
- Environmental costs
- Labor
- Networking costs

IBM's Sub-Capacity Pricing For Software

- Flexible payment options for IBM software according to logical partition (LPAR) usage on Power Systems
 - ▶ Dedicated and Shared cores
- *You* decide how many processors to license per software application
- *You* decide how to assign processor partition workloads
- *You* can revise processor assignments to meet requirements

License Counting: Shared Pool with Multiple Partitions

Server with 12 processor cores



DB2 cores to license:

- 4 for partition D

WAS cores to license:

- 7 for partition E

Oracle Has No Sub-Capacity Pricing

“Oracle does not offer special licensing terms for server usage models where the number of CPUs can be scaled down or their usage varied – the ‘Pay Per Use’ or ‘Pay Per Forecast’ models.”

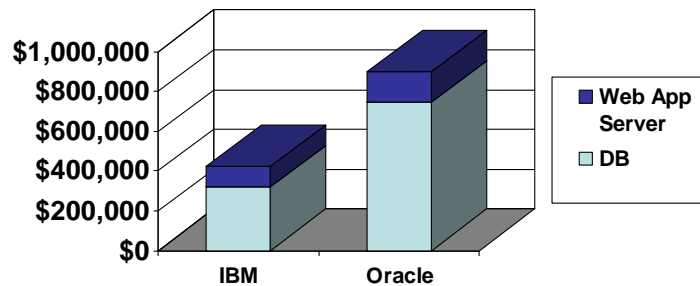
Source: Oracle Corporation, Jan 15, 2008 - <http://www.oracle.com/corporate/pricing/partitioning.pdf>

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Middleware on Power Systems: IBM vs. Oracle Pricing

Price of DB & Web App Server on 4 Cores of a 12-core Power 570



Price Sources: DB2, Partitioning, WAS ND: IBM.com Passport Advantage Express Software Catalog, Oracle Database EE, Partitioning, Server SE: Oracle Technology Global Price List, September 4, 2007.

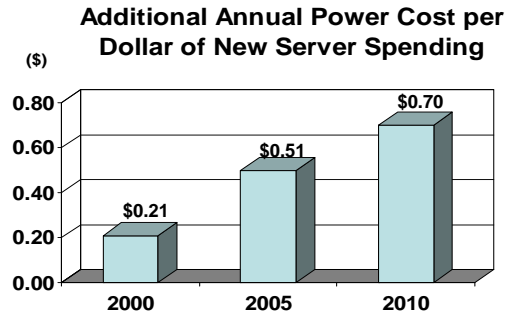
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Cost of Power and Cooling

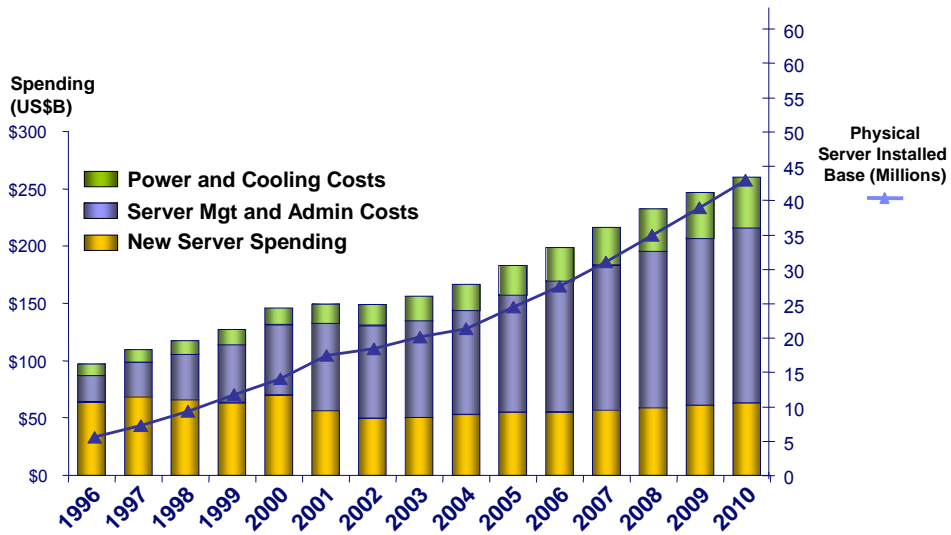
Data Center Power Crisis

- Half of the data centers in the world are going to be unable to support server power requirements by the end of 2008.
 - **Energy costs will become the second largest operating cost** in 70% of data centers by 2009.
- Gartner Group, 25th Annual Data Center Conference, December 2006.



Source: Enabling Technologies for Power and Cooling, IDC, September 2006.

When Budgets Are Fixed, More Money for Labor Means Less for New Projects



Source: IDC, May 2006.

Total Cost of Ownership is More Than Just Purchase and Installation

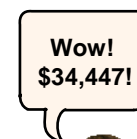
TCO =

- ▶ Cost of hardware acquisition +
- ▶ Cost of software acquisition +
- ▶ Annual HW & SW maintenance costs +
- ▶ Cost of storage acquisition +
- ▶ Cost of power +
- ▶ Cost of administration +
- ▶ Cost of floor space +
- ▶ Cost of network connectivity

Annual Cost Per Unconsolidated Server

Annual Cost*

Power	\$731
Floor Space	\$987
Annual Server Maintenance	\$777
Annual Connectivity Maintenance	\$213
Annual Disk Maintenance	\$203
Annual Software Support	\$10,153
Annual Enterprise Network	\$1,024
Annual Sysadmin	\$20,359
Total Annual Costs	\$34,447



* Source: IBM internal consolidation project

For 30 unconsolidated servers, annual costs are \$1,033,410

Consolidation Cost Summary and Comparison – 30 Servers to 1 Power 570

Power Systems One Time Charge

Server Acquisition	\$ 725,582
Connectivity Acquisition	\$ 38,321
Disk Acquisition	\$ 98,718
Software Licenses	\$ 488,678
Migration Cost	\$ 505,488
Total OTC (Cost of migration)	\$ 1,856,787

75% reduction in annual operations cost

80+% reduction in power consumption

(Includes cost of migration!)

Power Systems Annual Cost

	Year 1	Years 2+
Power	\$ 4,214	\$ 4,214
Space	\$ 375	\$ 375
Annual Server Maint.	\$ 33,564	\$ 33,564
Annual Connectivity Maint.	\$ 1,532	\$ 1,532
Annual Disk Storage Maint.	\$ 3,948	\$ 3,948
Annual SW Support	\$ 1,499	\$ 97,469
Annual Ent. Network	\$ 13,824	\$ 13,824
Annual Sys Admin.	\$ 82,888	\$ 82,888
Total Annual Costs	\$141,844	\$ 237,814

Unconsolidated Annual Cost

	Per Year
Power	\$ 21,930
Space	\$ 29,610
Annual Server Maint.	\$ 23,310
Annual Connectivity Maint.	\$ 6,390
Annual Disk Storage Maint.	\$ 6,090
Annual SW Support	\$ 304,590
Annual Ent. Network	\$ 30,720
Annual Sys Admin.	\$ 610,770
Total Annual Costs	\$ 1,033,410

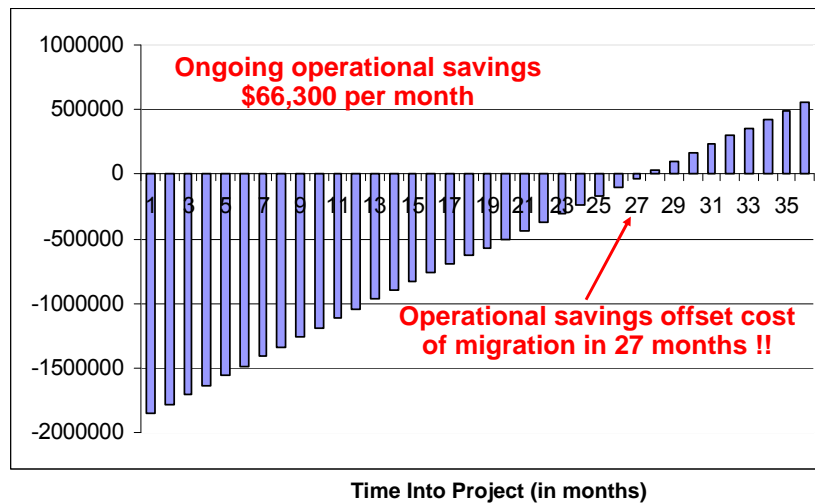
Operational cost savings = \$ 891,566 yr 1, \$795,596 yrs 2+, Break even in 27 months!

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Cash Flow Analysis

Savings Cash Flow When Consolidating 30 Servers to 1 Power 570



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What Else Can Consolidation Do For You?

Over \$66,000 per month savings!
That's great!



Data Center Manager

But don't forget
downtime costs you
money too...



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Hourly Downtime Cost by Industry

Industry	Hourly Business Cost	Per Employee
Energy	\$2,817,846	\$569
Telecommunications	\$2,066,245	\$187
Manufacturing	\$1,610,654	\$134
Finance/Brokerage	\$1,495,134	\$1,080
Information Technology	\$1,344,461	\$184
Insurance	\$1,202,444	\$371
Retail	\$1,107,274	\$244
Pharmaceuticals	\$1,082,252	\$168
Banking	\$996,802	\$131
Food Processing	\$804,192	\$153
Consumer	\$785,719	\$128
Chemicals	\$704,101	\$195
Average	\$1,010,536	\$206

Source: IT Performance Engineering & Measurement Strategies: Quantifying Performance Loss, Meta Group, October 2000.

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Power Systems Are Built for High Availability

Power Systems Reliability, Availability, Serviceability Features

- Fault prediction and avoidance
- Failure diagnostics
- Intermittent fault resolution
- System redundancies
- Dynamic deallocation
- Hot-Swap parts replacement

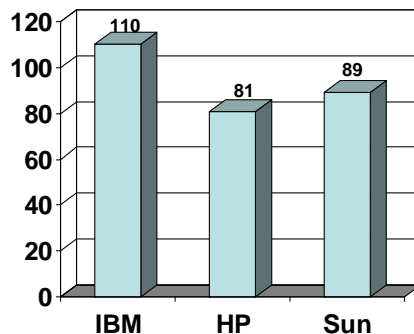


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Customers Say Power Systems Availability Is Highest

Observed Availability



Scoring: Gabriel Consulting's Vendor Preference Index (VPI)

Scores > 100 are great
Scores = 100 are par
Scores < 100 are not so good

Based on survey of 277 enterprise Unix customers in 4Q '06; one-third standardized on IBM, HP, Sun; 75% have two or more Unix variants.

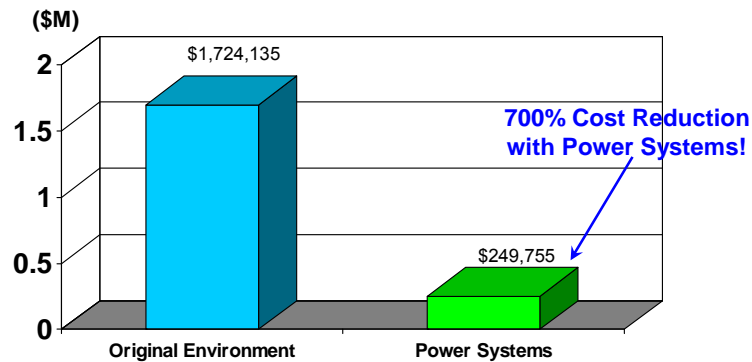
Source: Unix Vendor Preference Survey 4Q'06, Gabriel Consulting Group, December 2006.

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Alinean Inc. Consolidation on Power Systems Reduced Annual Downtime Cost by \$1.47M

Alinean Inc. Downtime Costs, Before and After Consolidation



Source: IBM System p5: Lower TCO Through Server Consolidation*, Alinean Inc., September 2006.

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IBM Factories Get You Started on the Road To Consolidation

- Free Proof of Concept and cost/benefit analysis
- Includes high level architecture
- Consolidation Discovery and Analysis Tool (CDAT) now available as a free download for IBM Sales and Business Partners

Our teams conduct data center interviews and run analysis tools to assess current efficiency and make consolidation recommendations.



IBM



- Migration Factory
- Server Consolidation Factory
- Availability Factory
- x86 Server Consolidation Factory on POWER Systems

IBM: http://w3-1.ibm.com/sales/systems/portal/_s.155/254?navID=f220s380&qeolD=All&prodID=IBM%20Systems&docID=spschdatool
BPs: PartnerWorld

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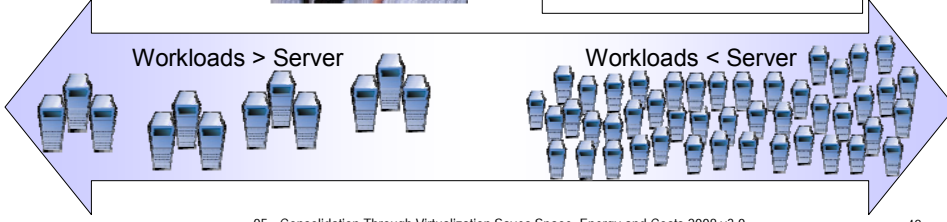
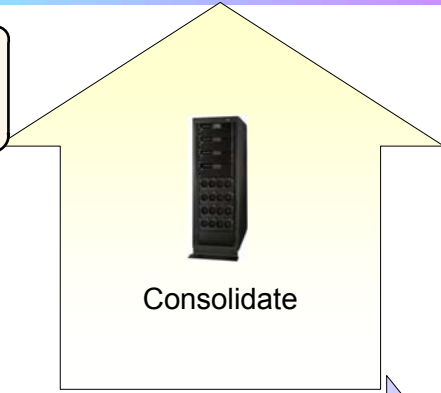
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Service Oriented Finance Consolidated Their Servers onto Power Systems

You saved a lot of money by consolidating our servers.

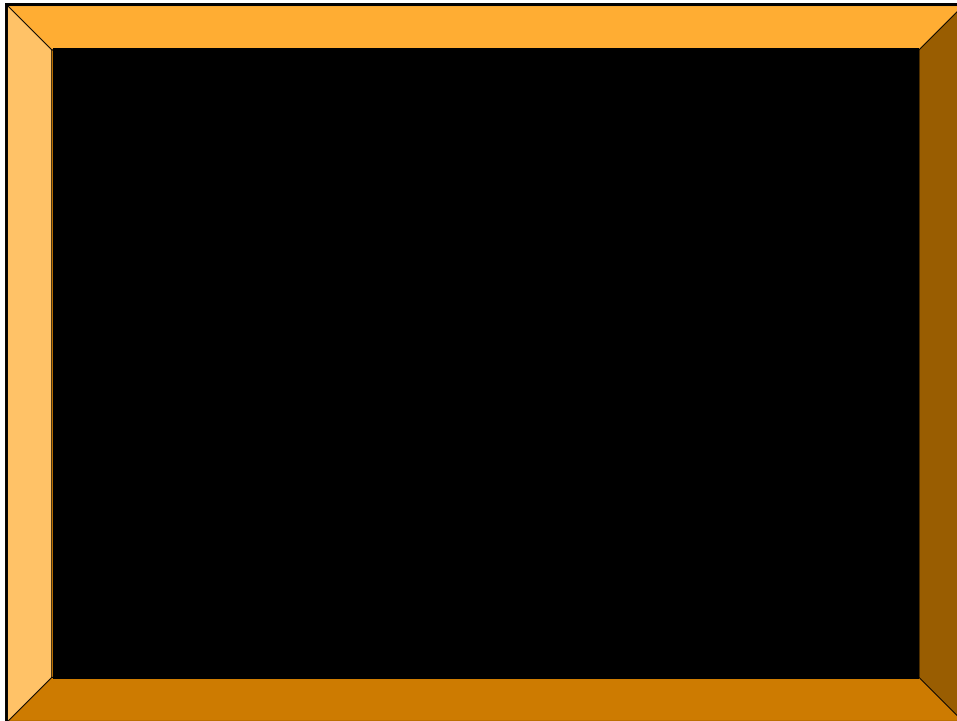


And simplified my environment!



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URLs and References

- [Web Tier Consolidation](#)
 - ▶ http://www-03.ibm.com/systems/p/hardware/annnc_0213/index.html?ca=p5&met=annnc_0213&me=W&P_Site=p5hero
- [Workload Manager Redbook](#)
 - ▶ <https://www.redbooks.ibm.com/redbooks/pdfs/sq245977.pdf>
- [Migration Factory](#)
 - ▶ <http://www-03.ibm.com/systems/migratetoibm/factory/>
- [System P Expert Corner](#)
 - ▶ <http://www-941.ibm.com/collaboration/wiki/display/Wikip5/Home>
- [IBM Systems Magazine – Virtualization Explained](#)
 - ▶ <http://www.ibmsystemsmag.com/opensystems/februarymarch05/coverstory/6793p1.aspx>