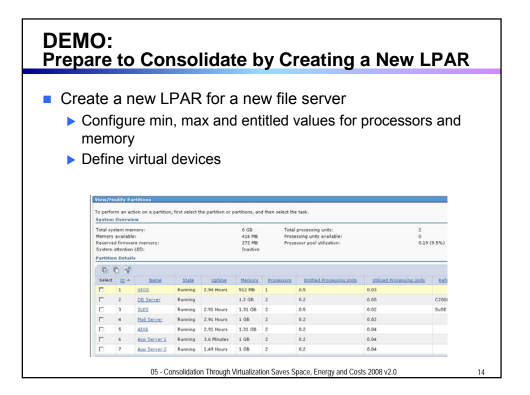
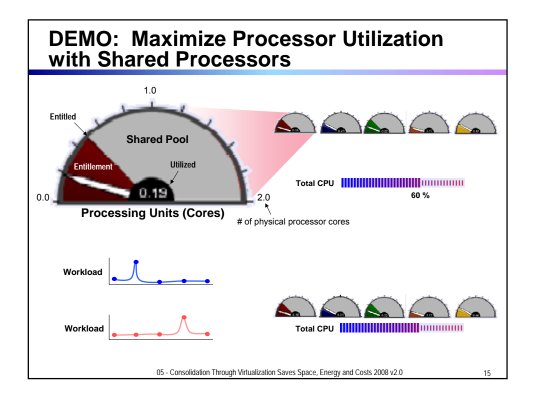


05 - Consolidation Through Virtualization Saves Space, Energy and Costs 2008 v2.0

12

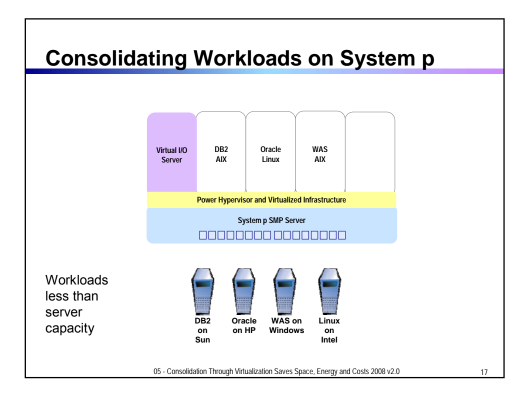
Processors Are Virtualized And Shared Physical processors are either dedicated to a specific LPAR or assigned to the shared pool LPARs utilize available processing units in shared pool as needed The Power Hypervisor applies processing power where and when it is needed Always makes sure an LPAR gets its 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 05 - Consolidation Through Virtualization Saves Space, Energy and Costs 2008 v2.0

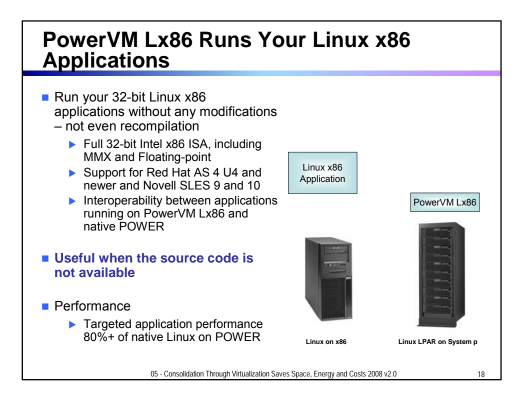


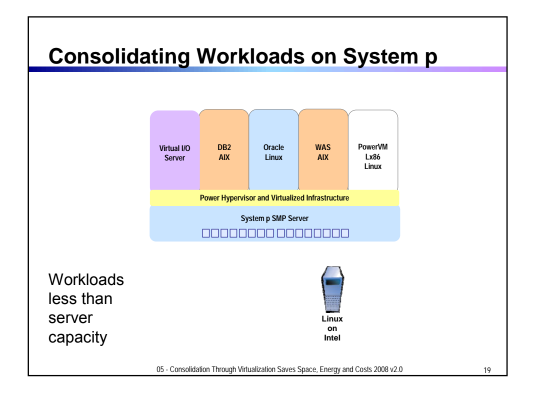


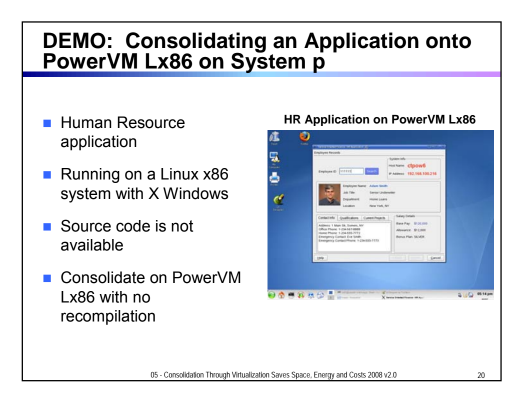
Candidates for Easy Workload
Consolidation on System p

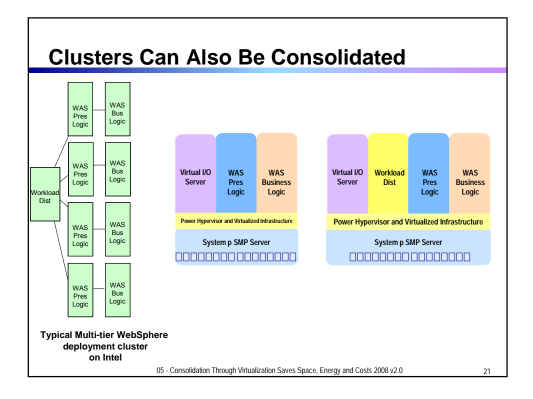
Workload	How
Workloads from smaller p systems	Deploy
Middleware workloads Infrastructure (Web, file servers, DNS, DHCP) Database (DB2, Oracle, Informix) Java and J2EE Web Application Servers Collaboration (Domino, SameTime) Systems Management (Tivoli) 	Deploy
Other Linux Workloads C/C++ Applications Intel-specific Linux applications 	Recompile PowerVM Lx86 Emulator
 SOA and Emerging Applications Web 2.0 ESB and SOA stack infrastructure New media Enterprise search and analytics 	Deploy

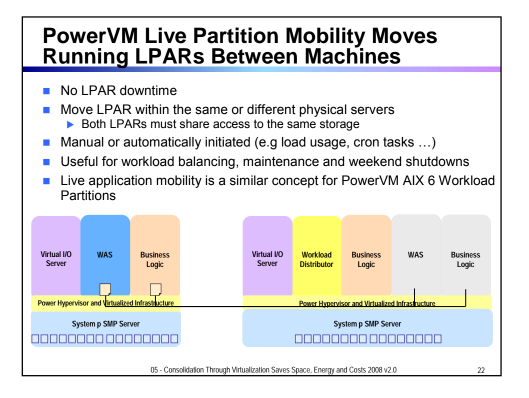






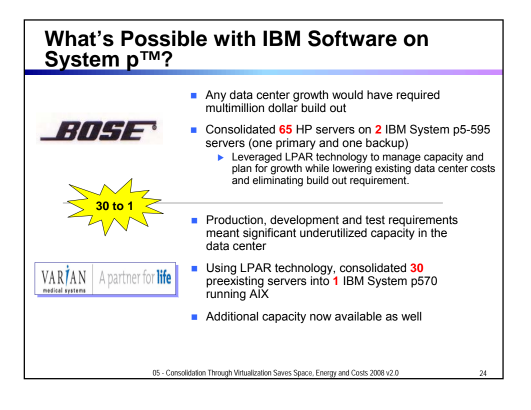


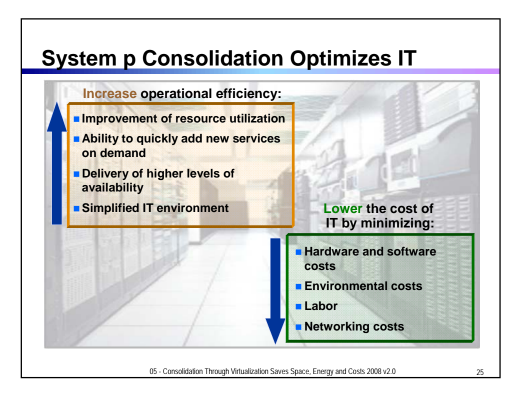


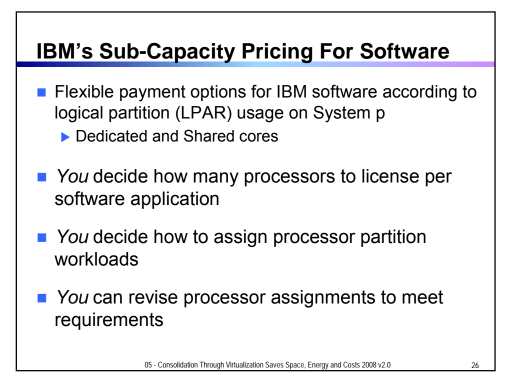


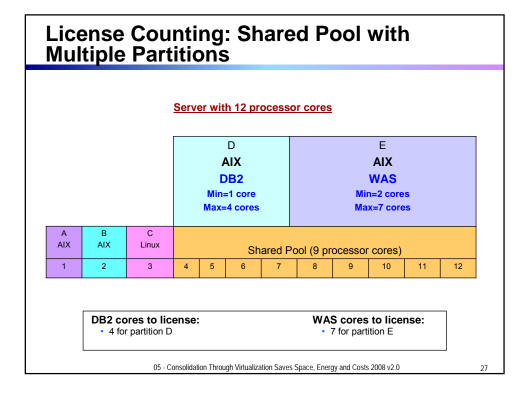
The Competitors Can't Match System p Virtualization Capabilities

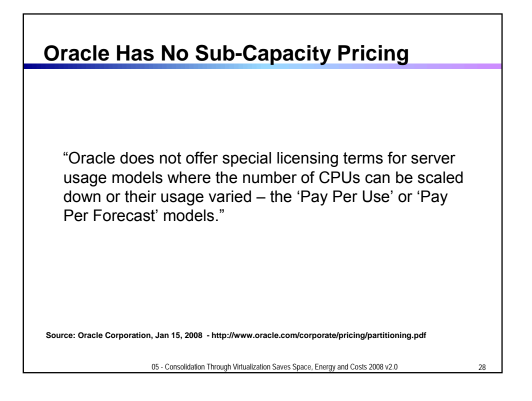
	IBM System p PowerVM	Sun Logical Domains	HP Integrity IVM	VMware ESX Server
Bare metal hypervisor	Integrated with hardware	T1, T2 with limitations	No	Implemented in software
Hardware assists	Hardware, hypervisor integration	New technology, not complete	Third party, not complete	Third party, not complete
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
05 - Consolidation Through Virtualization Saves Space, Energy and Costs 2008 v2.0				

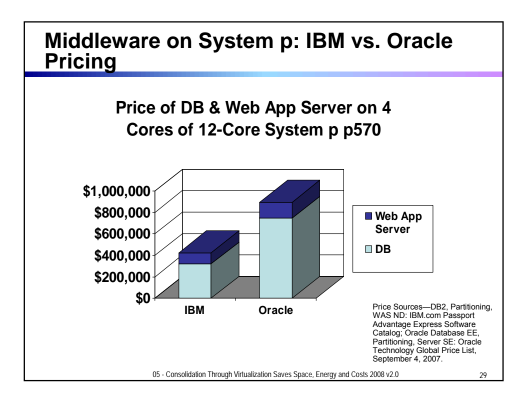


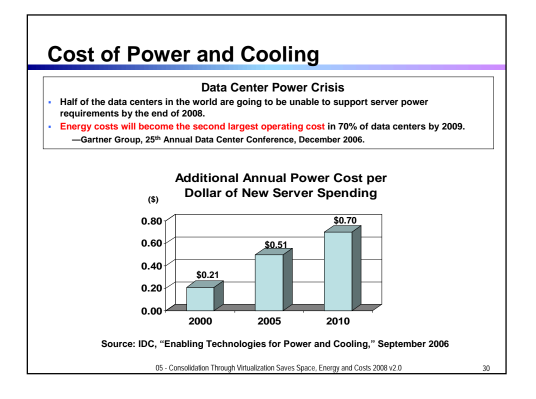


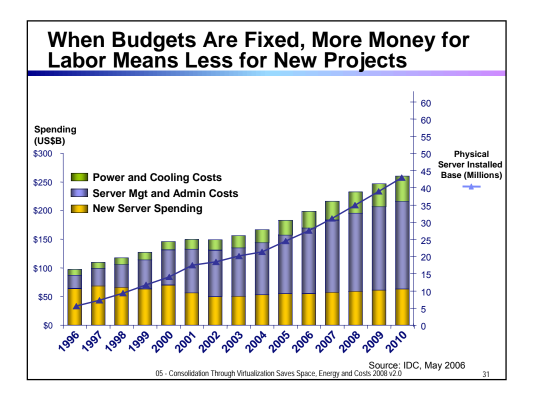












Total Cost of Ownership is More Than Just Purchase and Installation

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

05 - Consolidation Through Virtualization Saves Space, Energy and Costs 2008 v2.0

32

Annual Cost Per Unconsolidated Server Annual Cost* \$731 Power Floor Space \$987 Wow! \$777 \$34,447! Annual Server Maintenance Annual Connectivity Maintenance \$213 \$203 Annual Disk Maintenance Annual Software Support \$10,153 Annual Enterprise Network \$1,024 \$20,359 Annual Sysadmin **Total Annual Costs** \$34,447 For 30 unconsolidated servers, annual costs are \$1,033,410 * Source: IBM internal consolidation project 05 - Consolidation Through Virtualization Saves Space, Energy and Costs 2008 v2.0 33

Consolidation Cost Summary and Comparison – 30 Servers to 1 System p570

System p 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

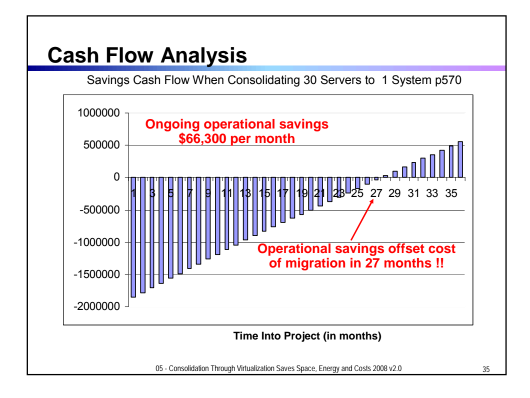
34

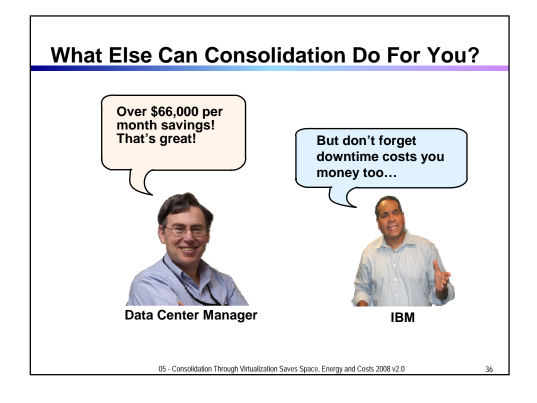
(Includes cost of migration!)

System p Annual Cost

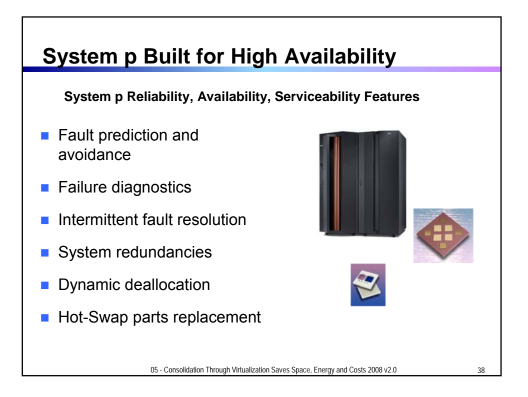
System p Annual Cost		Unconsolidated Annual Cost		
	Year 1	Years 2+		Per Year
Power	\$ 4,214	\$ 4,214	Power	\$ 21,930
Space	\$ 375	\$ 375	Space	\$ 29,610
Annual Server Maint.	\$ 33,564	\$ 33,564	Annual Server Maint.	\$ 23,310
Annual Connectivity Maint.	\$ 1,532	\$ 1,532	Annual Connectivity Maint.	\$ 6,390
Annual Disk Storage Maint.	\$ 3,948	\$ 3,948	Annual Disk Storage Maint.	\$ 6,090
Annual SW Support	\$ 1,499	\$ 97,469	Annual SW Support	\$ 304,590
Annual Ent. Network	\$ 13,824	\$ 13,824	Annual Ent. Network	\$ 30,720
Annual Sys Admin.	\$ 82,888	\$ 82,888	Annual Sys Admin.	\$ 610,770
Total Annual Costs	\$141,844	\$ 237,814	Total Annual Costs	\$ 1,033,410
Operational cos	st savings = \$ 891,	,566 yr 1, \$795,59	96 yrs 2+, Break even in 27 m	ionths!

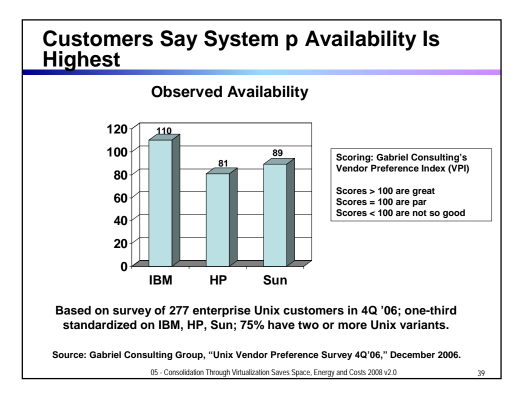
05 - Consolidation Through Virtualization Saves Space, Energy and Costs 2008 v2.0

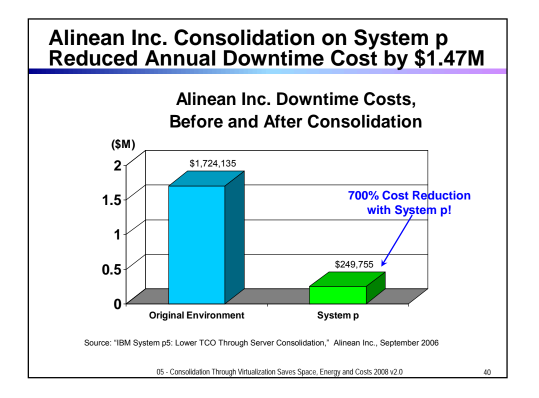




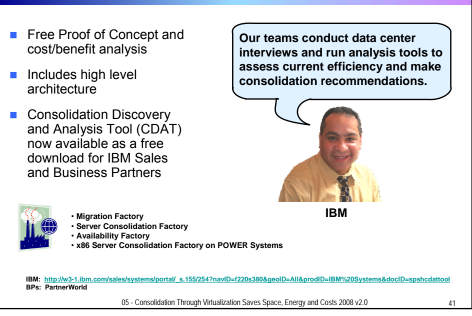
la du eta c	Llourly Duciness Cost	Par Employee
Industry	Hourly Business Cost	Per Employee
Energy	\$2,817,846	\$569
Telecommunications	\$2,066,245	\$187
Manufacturing	\$1,610,654	\$134
Finance/Brokerage	\$1,495,134	\$1,080
Information Technology	\$1,344,461	\$184
Insurance	\$1,202,444	\$371
Retail	\$1,107,274	\$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

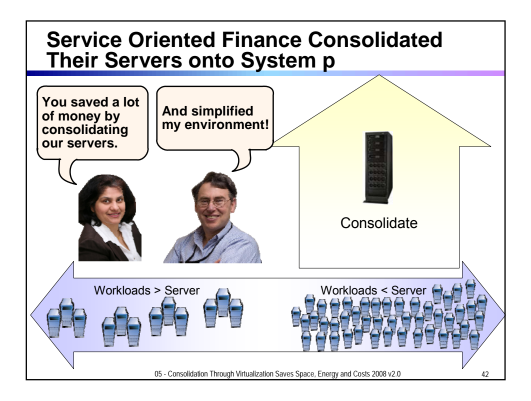


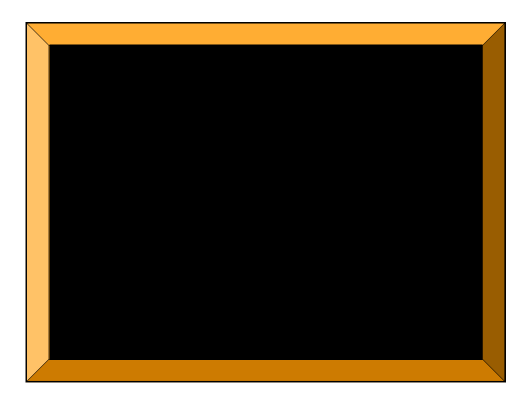




IBM Factories Get You Started on the Road To Consolidation









Web Tier Consolidation

http://www-03.ibm.com/systems/p/hardware/annc_0213/index.html?ca=p5&met=annc_0213&me=W&P_Site=p5hero

- Workload Manager Redbook
 - https://www.redbooks.ibm.com/redbooks/pdfs/sg245977.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

05 - Consolidation Through Virtualization Saves Space, Energy and Costs 2008 v2.0

44