Extending Your Mainframe for More Business Value

Extending Your Investment in System z

Extend the Mainframe Like Never Before

We need to extend our environment to support new applications. Can the new mainframe handle this well?



Service Oriented Finance CIO

The System z10 has breakthrough performance and scale especially to support new workloads like Java. It's a complete redesign!



IBM

09 - Extending Your Investment in System z v4.2.ppt

System z10 Vital Statistics

	System z9	System z10
MIPS per processor	580	920
Maximum number of processors	54+10=64	64+13=77
Maximum MIPS per system	17,802	30,361
Clock-speed	1.7 GHz	4.4 GHz
I/O bandwidth	2.7 GBps	6.0 GBps
Max I/O thruput/system	173 GBps	288 GBps
One MSU	7.3 MIPS	8.2 MIPS
PVU's (IFL)	100	120
09 - Extending Your Investment in System z v4.2.ppt		

60% more

20% more

70% more

Compute-intensive tasks benefit ~ 2X

122% more

67% more

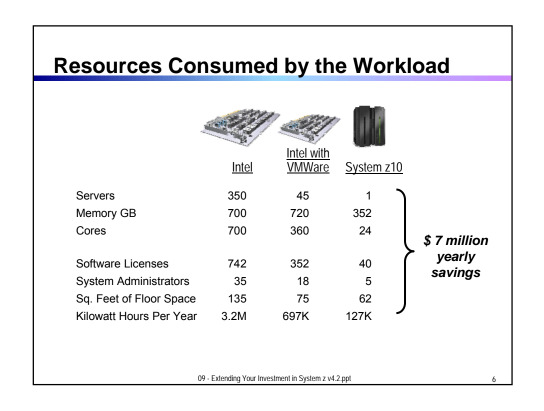
12% reduction in MLC price performance
32% reduction in OTC price performance

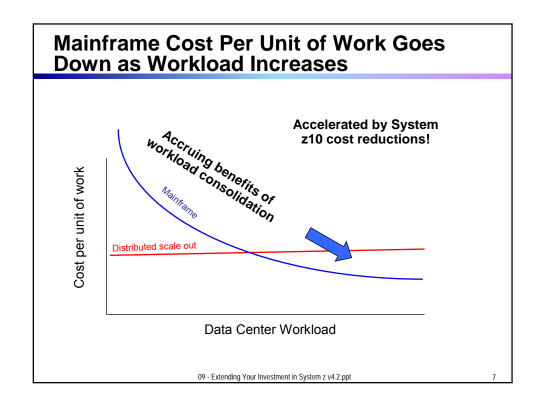
Typical Banking Data Center Workload

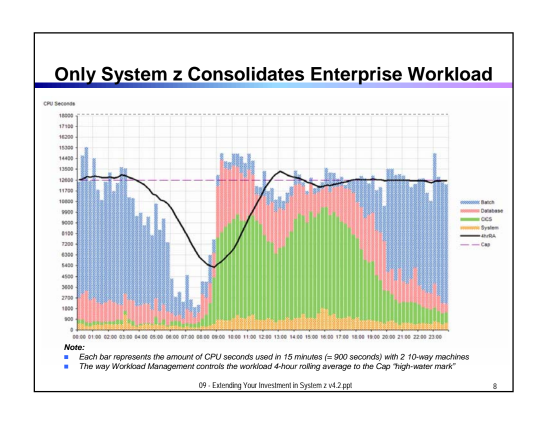
- Banking by Telephone
 - ▶ Interactive Voice Response (IVR)
 - Voice XML with WebSphere Application Server
 - ▶ 50 transactions per second
 - Each transaction is also logged to DB2 or Oracle
 - 24x7x365 availability required
- Branch Transactions Sent to Backend Core Systems
 - Message backbone with WebSphere MQ
 - ▶ Millions of messages per day
- Workload is Separated by Function
 - Production, development, quality assurance testing
- Let's Consider the Cost of Hardware, Software, Labor, Power, Cooling and Floor Space Over 5 Year Timeframe

09 - Extending Your Investment in System z v4.2.ppt

Three Choices to Run the Workload Intel Servers System z10 Intel Servers with VMWare z/VM, Linux, IFL's 1 System z10 350 Intel Servers 45 Larger Intel Servers 24 IFL's 4.4 GHz 2.8 GHz each 3.2 GHz each 700 cores 360 cores 24 cores 1,263,555 rated 2,464,650 rated 14,238 MIPS capacity capacity Low Utilization **Better Utilization High Utilization** 09 - Extending Your Investment in System z v4.2.ppt







Mainframe Extension Has the Lowest Cost:

If:

- It is Incremental Workload
- Specialty Engines can be used
- Disaster Recovery is required

09 - Extending Your Investment in System z v4.2.ppt

o

The Value of Mainframe Computing

- ☑ Mainframe core business systems can be easily extended
- ☑ Mainframes have a much lower environmental impact
- Consolidation is a proven way to save money and simplify operations
- Modern mainframe tools enable speed to value, flexibility, deployment, productivity and reduced cost
- Mainframes deliver superior qualities of continuous operations, rapid scale up, parallelization and security
- Modern mainframes leverage the latest hardware and software technology for maximum business value

09 - Extending Your Investment in System z v4.2.ppt

10

Shifting Trends Favor the Mainframe Again

- ☑ Continuous availability is increasingly more important
- Security and compliance are top of mind
- ✓ Server sprawl has driven up the cost of labor
- TCO pressure is driving customers to consolidate & integrate workloads on virtualized platforms
- ☑ Network economics favor consolidation once again
- ☑ Cost of power, cooling and space continues to increase
- ☑ Growing use of Linux
- ☑ IBM has delivered dramatic mainframe price reductions

Mainframes – more relevant than ever

09 - Extending Your Investment in System z v4.2.ppt

11

