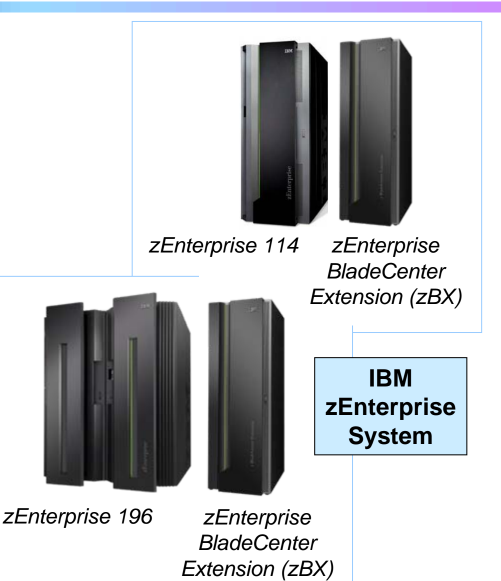


# zEnterprise – The Ideal Platform For Smarter Computing

A Closer Look At The Value Of zEnterprise

## **zEnterprise Value**

- zEnterprise is STILL best for handling core business workloads
- zEnterprise is more than a mainframe – it's a complete multiarchitecture platform
- zEnterprise continues a tradition of unmatched reliability and superior qualities of service



## **zEnterprise Value**

- zEnterprise is STILL best for handling core business workloads
- ZEnterprise is more than a mainframe – it's a complete multiarchitecture platform
- zEnterprise continues a tradition of unmatched reliability and superior qualities of service



zEnterprise 114 zEnterprise BladeCenter Extension (zBX)

System

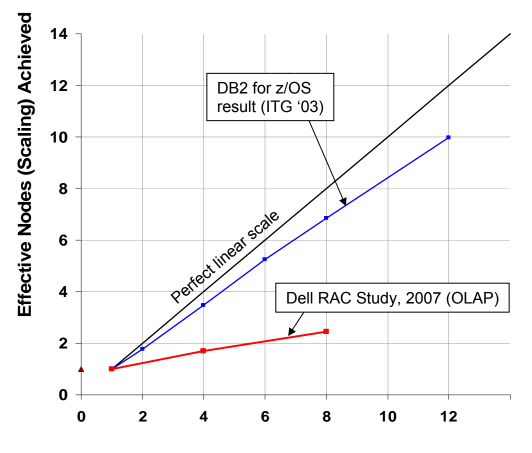
zEnterprise BladeCenter Extension (zBX)

zEnterprise 196

### System z Is Uniquely Architected To Support Very Large Scalability Rates

- More processors, memory and cache than other enterprise servers
- I/O offloaded to dedicated processors for extreme efficiency
- Up to 32 can be clustered in a parallel sysplex
- Result:
  - Potential sysplex scale to over 1,300 BIPS
  - Near-linear
  - Optimized for heavy I/O workloads

Example of near-linear scalability:



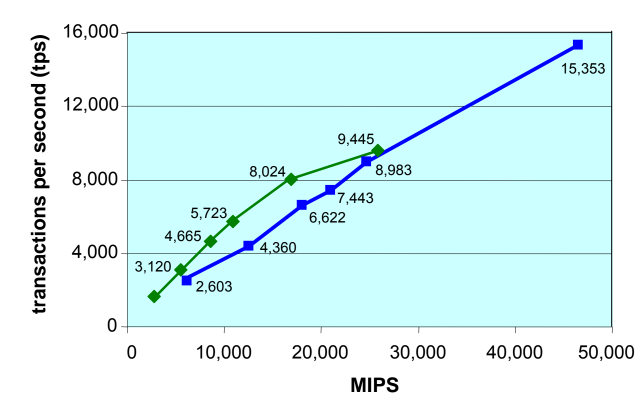
**Member Nodes In Cluster** 

#### System z Is Ideal For High Transaction Workloads And Databases

#### Kookmin Bank

- IBM System z and DB2
- TCS BaNCS
- 15,353 Transactions/second
- 50 Million Accounts
- IBM benchmark for customer
- DB2 V9, CICS 3.1, z/OS V1.8

#### System z and BaNCS Online Banking Benchmarks

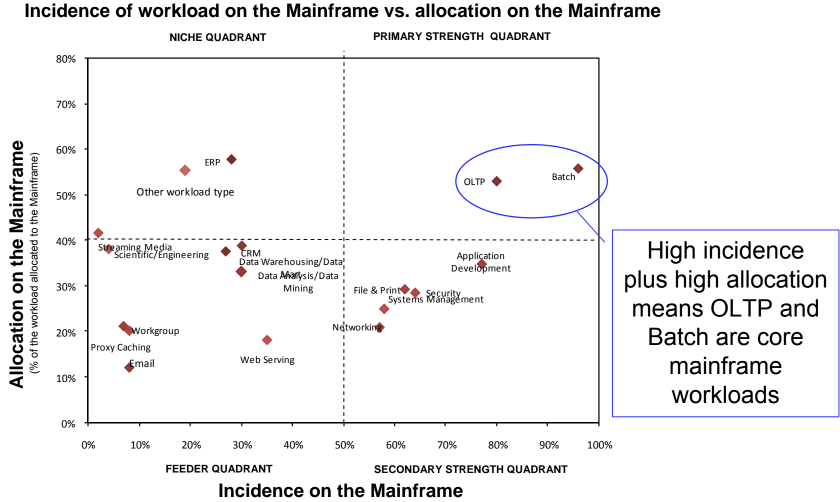


#### Bank of China<sup>1</sup>

- IBM System z and DB2
- TCS BaNCS
- 9,445<sup>2</sup> Transactions/second
- 380 Million Accounts
- IBM benchmark for customer

<sup>1</sup> Source: http://www.enterprisenetworksandservers.com/monthly/art.php?2976 and InfoSizing FNS BANCS Scalability on IBM System z – Report Date: September 20, 2006

#### Batch And OLTP Are Prime Workloads For System z



(% of Mainframe clients running the workload on their Mainframe)

#### System z Is Optimized For Batch Processing And Heavy I/O Workloads



8 processors 256 GB RAM

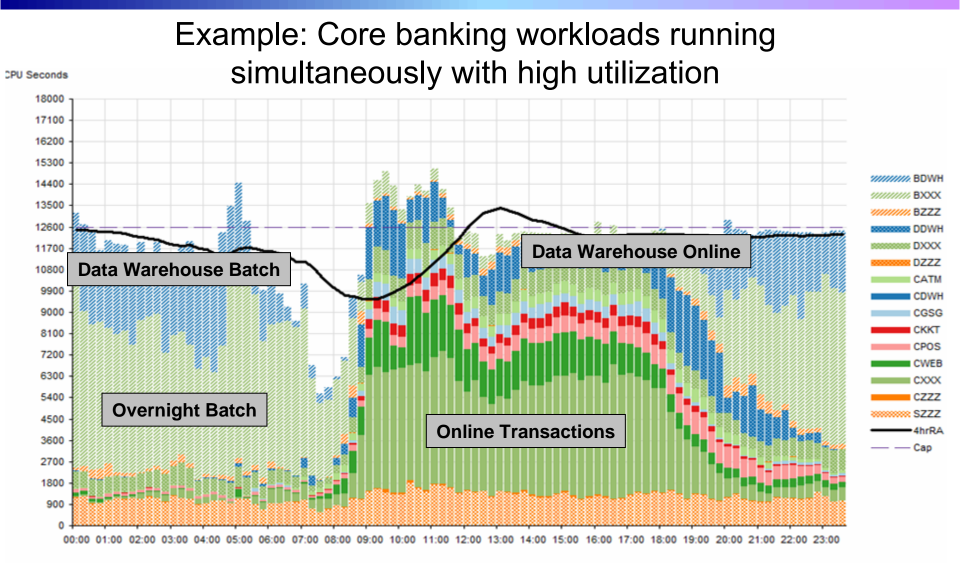


SORT Job: Sort a 3 GB transaction file – Repetitions: 300 Sorting Total Elapsed 6,900 secs Sorting Total Elapsed 860 secs 20 45 Concurrency Concurrency **Bytes Per Sec** 2.25 GB Bytes Per Sec 280 MB **MERGE** Job: Merge 30 sorted files into a 90 GB master file – Repetitions: 10 Merging Total Elapsed 7,920 secs Merging Total Elapsed 1,218 secs 10 Concurrency 10 Concurrency **Bytes Per Sec** 244 MB **Bytes Per Sec** 1.58 GB Batch window reduced by 89% on zEnterprise

Source: IBM Internal Study. Results may vary based on customer workload profiles/characteristics.

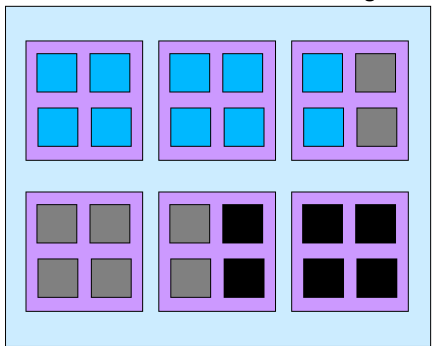
02 - zEnterprise Value V2.0

#### System z Platform Easily Handles Workload Peaks



### System z Capacity On Demand Provides Elasticity To Handle Unexpected Peaks

- On/Off Capacity on Demand (On/Off CoD)
  - Flexible, easy, nondisruptive temporary additional capacity
  - Self-managed
  - Total flexibility within number of books installed
- Can be automated



One z196 Book with 6 Processing Units

Active processors – pay full price



Inactive processors (On/Off CoD) – pay only 2% of full price

Dark processors (unused) – no charge

#### Customer Data Shows Most Mainframe Workloads Are Already Best Fit

- IBM Eagle Team performs total cost of ownership (TCO) studies for customers
- With over 200 customers evaluated, Eagle Team has shown System z offers better TCO than a distributed alternative... with very few exceptions
- Contact Craig Bender (csbender@us.ibm.com)



#### Data Shows Mainframe-Biased Businesses Have Reduced Costs

#### IT cost of goods per industry:

		A	vg IT Cost of						
Industry Measure		Goods			MF Biased	S	erver Biased	%Improve	
Airlines	Per Passenger Mile	\$	0.007	\$	0.0061	\$	0.0076	-20%	
Automotive	Per Vehicle	\$	333	\$	275	\$	370	-26%	
Chemicals	Per Patent		57,717	\$	55 <i>,</i> 800	\$	59,552	-6%	
Consulting	Per Consultant	\$	53,060	\$	48,900	\$	62,344	-22%	
Hospitals	Per Bed per Day	\$	64.30	\$	54.4000	\$	71.7000	-24%	
Railroads	Per Ton Mile	\$	0.0014	\$	0.0012	\$	0.0018	-29%	
Retail	Per Store (Door)	\$	494,818	\$	421,346	\$	560,300	-25%	
Web Sites	Per Search	\$	0.042	\$	0.046	\$	0.041	12%	
Trucking	ing Per Road Mile		0.177	\$	0.1550	\$	0.1940	-20%	
Armed Service	Per Person	\$	8,036.00	\$	6,871.00	\$	9,839	-30%	
Utilities	Per MegaWatt Hour	\$	2.63	\$	2.21	\$	2.94	-25%	
Oil & Gas	Per Barrel of Oil	\$	2.10	\$	1.78	\$	2.32	-23%	

From Rubin Worldwide analysis of Gartner Research customer data and costs

#### Compared to average platform costs for all industries, mainframe-biased businesses spent 14% <u>less</u>, and distributed-biased businesses spent 33% <u>more</u>

# Now With zEnterprise, System z Is Better Than Ever

zEnterprise 196 continues a tradition of mainframe innovation





zEnterprise 196 (z196) z10 Enterprise Class 5.2 GHz Clock speed 4 4 GHz Processors per MCM 5 6 96 (80 configurable) Total processors 77 (64 configurable) 15 TB**3TB** Total Memory Performance\*\* 920 MIPS 1,202 MIPS Total Capacity\* 30,657 MIPS 52,286 MIPS 1800 W per MCM Power 1800 W per MCM

Based on LSPR ratings for fully configured system

\*\* Single process performance

MCM = Multi-chip module

### **Introducing zEnterprise 114**

zEnterprise 114 is
uniquely designed for
mid-range customers



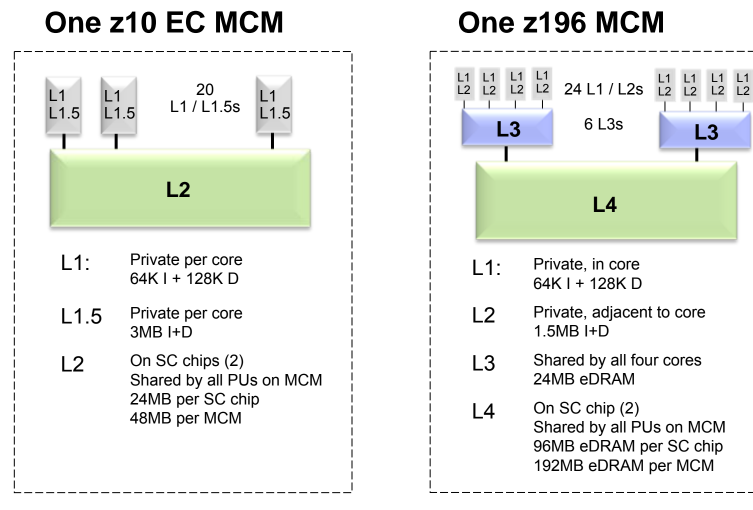


zEnterprise 114 (z114) z10 Business Class Clock speed 3.5 GHz 3.8 GHz M05: 5 (0 spare) 10 (0 spare) Processors M10:10 (2 spare) M05: 128 GB 256 GB Total Memory M10: 256 GB Performance\*\* **782 MIPS** 673 MIPS Total Capacity\* 2,760 MIPS 3,139 MIPS

Based on LSPR ratings for fully configured system

\*\* Single process performance

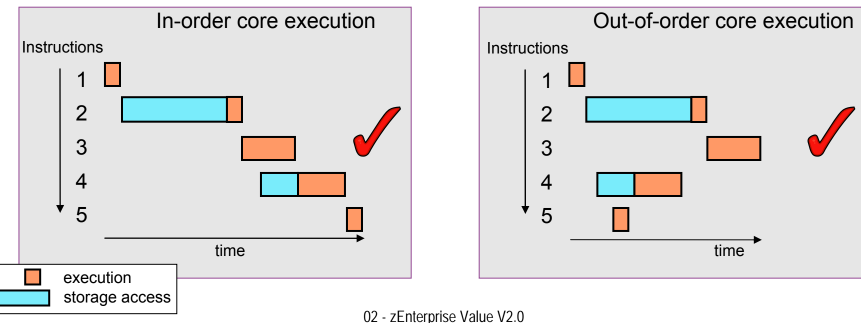
#### z196 Also Has Almost 8x More On-Chip Cache As z10 EC



#### More cache leads to reduced latency times

#### z114 And z196 Add Out-Of-Order Processing

- Superscalar architecture enhancements:
  - Decodes up to 3 instructions per cycle (up from 2 on z10)
  - Executes up to 5 instructions per cycle (up from 2 on z10)
- >100 new instructions added
  - In particular, Instruction Cracking and Register Renaming which enable Out-of-Order (OOO) instruction execution
- Reduces instruction wait times, and benefits compute-intensive apps



#### How Does This Add Up? z196 Significantly Outperforms z10 EC

	Performance Ratio (z196 : z10 EC)
LSPR with z/OS V1R11	
z196 708 and z10 708*	1.37
z196 780 and z10 764**	1.64
CPO Banking Benchmark	
CICS – 3270 version	1.37
WAS on z/OS	1.32
WAS on Linux on System z	1.47
CPO COBOL Benchmark	
z/OS V1R11 Enterprise COBOL 4.1	1.41

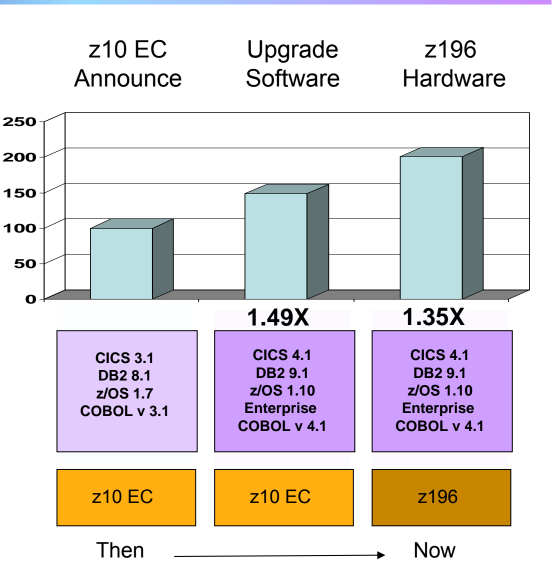
\* Customer average for z10 EC CEC is 9 GP processors

\*\* Each as fully-configured systems

### CICS/DB2 Optimizations For z/OS – From Then To Now

Continued investment to optimize key software for z/OS environment

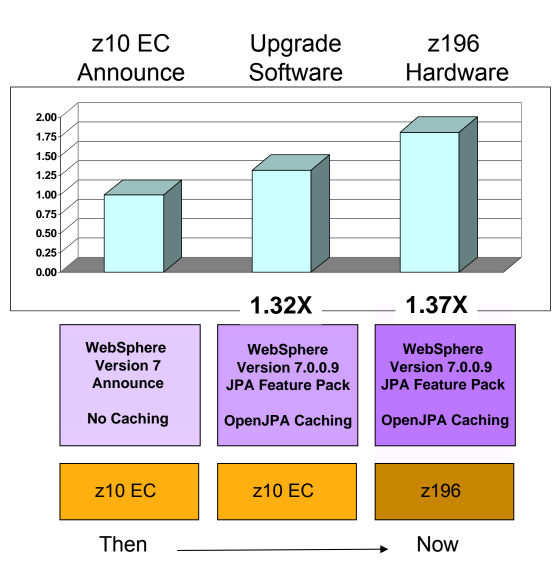
- Upgrade CICS/DB2 stack produces 1.49 times performance improvement on same z10 hardware
- Move to z196 hardware produces 1.35 times performance improvement
- From then to now 2.01 times performance improvement



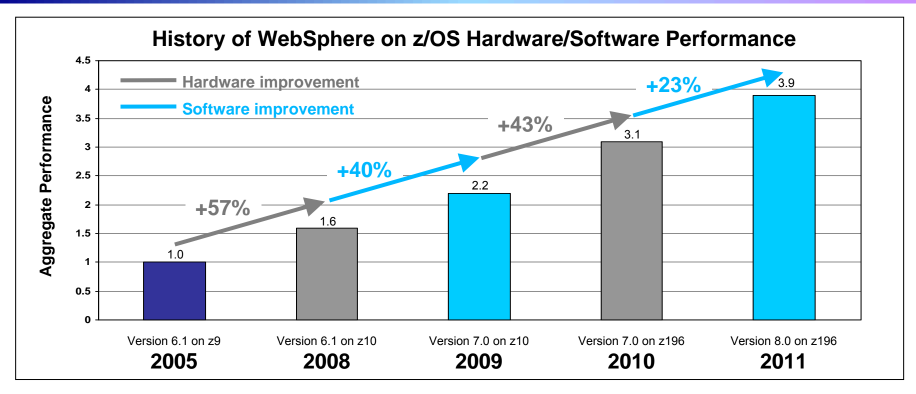
# **WebSphere Optimizations For Linux**

Similar results are achieved for WebSphere software in a Linux for System z environment

- 1.32 times performance improvement for JPA 2.0 applications that exploit the OpenJPA Caching facilities available in the WebSphere Version 7 JPA Feature Pack.
- Move to z196 hardware produces 1.37 times performance improvement
- Combined hardware and software - 1.81 times performance improvement



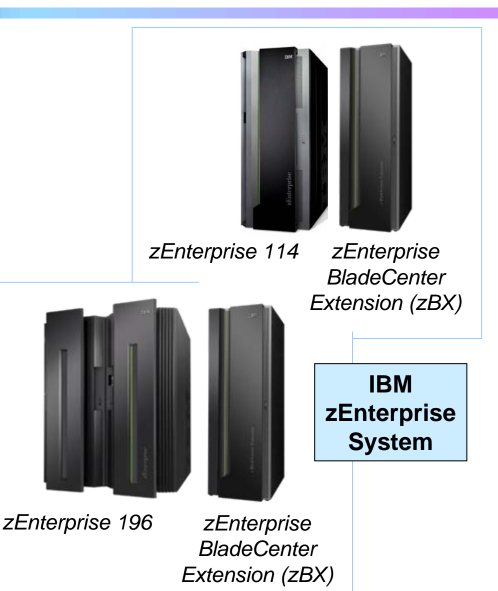
#### **Continual HW And SW Innovations Yield Continuous Performance Improvements**



- Hardware component increase of about 2.25x (1.57 x 1.43)
- Software component increase of about 1.72x (1.40 x 1.23)
- Aggregate performance improvement of almost 4x from WAS V6.1 on a z9 to WAS V8.0 on a z196
- Similar improvements have been measured for CICS, DB2, and IMS

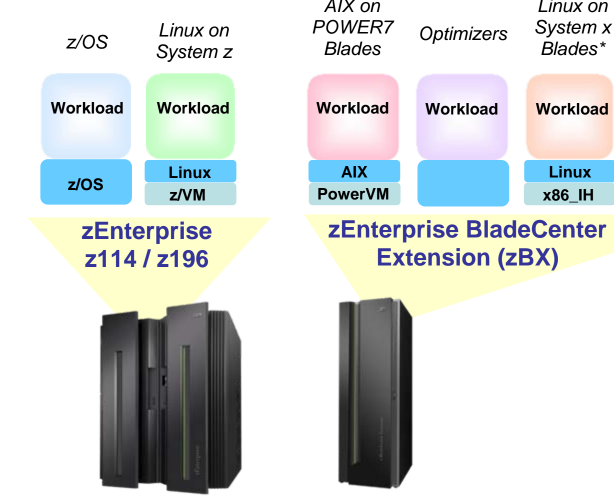
## **zEnterprise Value**

- zEnterprise is STILL best for handling core business workloads
- zEnterprise is more than a mainframe – it's a complete multiarchitecture platform
- zEnterprise continues a tradition of unmatched reliability and superior qualities of service

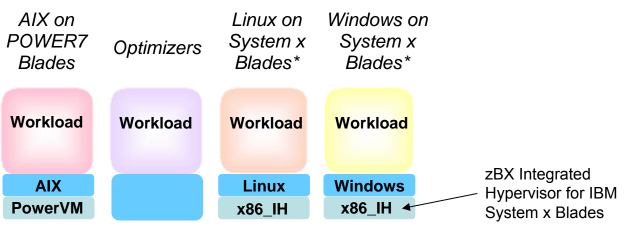


02 - zEnterprise Value V2.0

#### zEnterprise Has Different Environments **For Different Workload Requirements**



\*All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represents goals and objectives only.





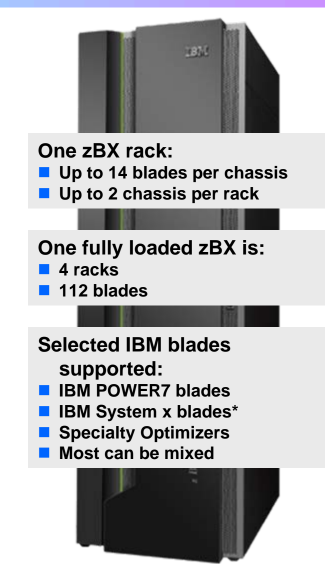
#### Fit-For-Purpose Strategy

 Multiple architecture environments to support a broader range of existing workloads

 When there is a choice, workloads can be assigned to platform with lowest cost per workload

### zEnterprise BladeCenter Extension (zBX) Adds New Platforms To System z

- zBX ordered and installed as one fully built and tested System z "part"
  - Includes all necessary components – switches, chassis, power, and cabling
  - Blades and optimizers purchased separately
- Built from standard IBM Certified Components
- Full redundancy insures highest reliability
- System z product support for problem reporting, hardware and firmware updates



\* All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represents goals and objectives only.

#### **Blades Run Distributed Software Available Through Passport Advantage**

Rational, software

**Requirements Composer** 

Team Concert

Asset Manager

Quality Manager

Performance Test

Functional Test

BuildForge

ClearCase

AppScan

Other

Unica

Sterling

. . .

#### IBM. Information Management software

Cognos BI **Content Manager** DB2 UDB **Document Manager** Filenet Informix Information Integration Information Server InfoSphere MDM OmniFind **OpenPages** Optim SPSS

#### Lotus. software

Connections Domino Forms ActiveInsight Quickr Web Content Manager Workflow Mashup Center Sametime

#### No MIPS or MSU rating for zBX software

#### WebSphere. software

**Application Workload** Modeler **Communications Server Decision Server MQSeries Process Integration Server Application Server BI** Server **Business Integration** Commerce ESB Lombardi Portal Portlet Factory Translation Server Voice Server

02 - zEnterprise Value V2.0

Systems Director



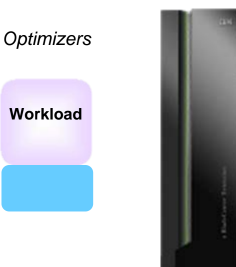
. . .

**Directory Server** Maximo Performance Analyzer **Composite Application Manager** Identity and Access Assurance Access manager Asset Manager Change and Configuration Manager **Compliance Insight Manager Directory Integrator** Federated Identity Manager Identity and Access Manager License Compliance Manager Monitoring Netcool OMEGAMON Provisioning Security Compliance Manager Service Automation Manager Systems Automation Workload Scheduler

. . .

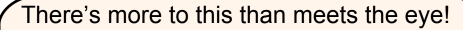
## **zBX Optimizers Are Built-For-Purpose**

- Delivered as Blades for use in zBX
- Fully-integrated, fully-contained – each targeted for specific workload functions
  - Pre-packaged, self-contained units including hardware, software, memory, etc.
- Designed for integration with and management by zEnterprise
- Two zBX optimizers available today:
  - IBM Smart Analytics Optimizer
  - IBM WebSphere DataPower XI50 for zEnterprise



But what is so unique about putting a BladeCenter next to a mainframe?

CIO



The Unified Resource Manager – also called zManager – is the "secret sauce".

It provides extensive management of resources and workloads across all zEnterprise platforms!

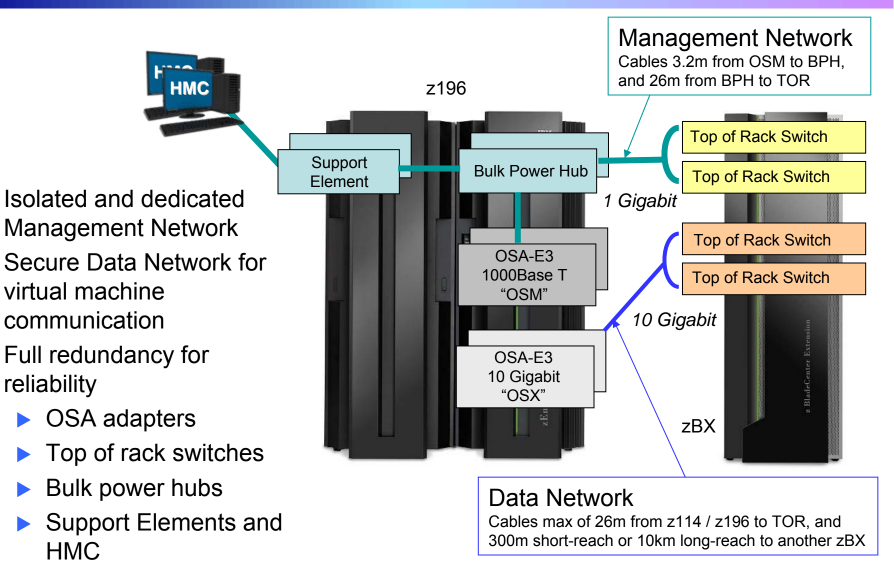


IBM

#### zManager Provides Platform And Resource Management Across zEnterprise Environments

Process	Typical Distributed Management Practices	zManager
Asset Management	<ul> <li>Discover assets with ad hoc methods</li> <li>Manual entitlement management</li> </ul>	Automated discovery and management of entitlement assets
Deployment Management	Manually configure hypervisor and build networks	Automated deployment of hypervisor and attachment to integrated networks
Security Management	Different ways to manage administrator access	Centralized, fine-grained administrator access management
Change Management	No visibility into impact of changes	Track dependencies for change impact
Capacity and Performance Management	<ul> <li>No end-to-end transaction monitoring</li> <li>Manually adjust CPU resources to meet changing workload demands</li> </ul>	<ul> <li>End-to-end transaction monitoring to isolate issues</li> <li>Automatic CPU resource adjustments to meet changing workload demands</li> </ul>

#### z114 / z196 And zBX Are Connected Via Two Internal Networks

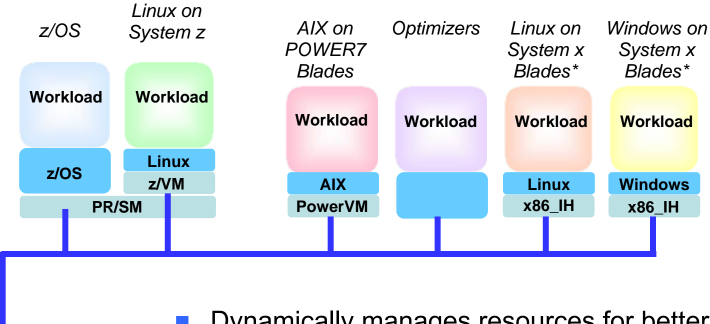


# zEnterprise Network Simplification And Security

- "Network in a box" limits vulnerability to security breaches
  - Fully integrated concealed networks
    - No external switches or routers necessary IBM-only equipment
    - Fully tested, pre-installed and pre-configured
  - Can reduce latency and the number of "hops"
- Security
  - Management Network:
    - Tightly restricted to zManager use only
  - Data Network:
    - Accessible only by authorized virtual machines
  - Logical security via virtualization
  - zManager includes strict "role-based" access control
  - No need for additional encryption or firewall



#### zManager Owns The Private Management Network For Hypervisor Communications



- Dynamically manages resources for better workload management
- Extends mainframe-quality problem detection and reporting across all platforms
- Monitors system-wide energy efficiency

\*All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represents goals and objectives only.

HMC

#### DEMO: Manage Resources And Workloads Using zManager

WEBSHMC1:	: Hardware Management Cons	sole Workplace (Version 2.11.0) - Mozilla Firefox: IBM Edition						
	05/hmc/connects/mainuiFramese	• • •						
Hardware Manageme	ent Console	工登程。 user01   Help   Logoff						
수 수   쇼 쇼   @ @	Welcome (HMC Version)							
<ul> <li>Systems Management</li> <li>Ensemble Management</li> </ul>	directors, Sysplex timers, fiber sav	Welcome to the Hardware Management Console (HMC). From here you can manage this HMC as well as servers, images, ESCON directors, Sysplex timers, fiber savers, and other resources. Available with the appropriate code level, the Unified Resource Manager zManager) can also manage ensembles. Click on the links in the navigation pane at the left to begin.						
晶 HMC Management 器 Service Management	Systems Management	Manage systems (CPCs), images, ESCON directors, Sysplex timers, fiber savers, and custom groups. Set up, configure, view current status, troubleshoot, and apply solutions.						
🗄 Tasks Index	Ensemble Management	Manage systems (CPCs) in an Ensemble and its workloads, hypervisors, virtual servers, storage, and networks.						
	HMC Management	Perform tasks associated with the management of this HMC.						
	Service Management	Perform tasks associated with servicing this HMC.						
	🗐 Tasks Index	Perform tasks by selecting them from a list including task name, description, permitted objects, and execution frequency.						
	📼 Status Bar	Click on the icons in the status bar to display details of status and messages.						
	Additional Resources							
	What's New	Introduces the latest features of the console.						
	Online Information	Additional related online information.						
	Library	Additional documents including Operations Guide and Application Programming Interfaces.						
Status: Exceptions and Messages								
🗉 🔕 🗊 🗖								
Transferring data from 9.12.16.20	)5							

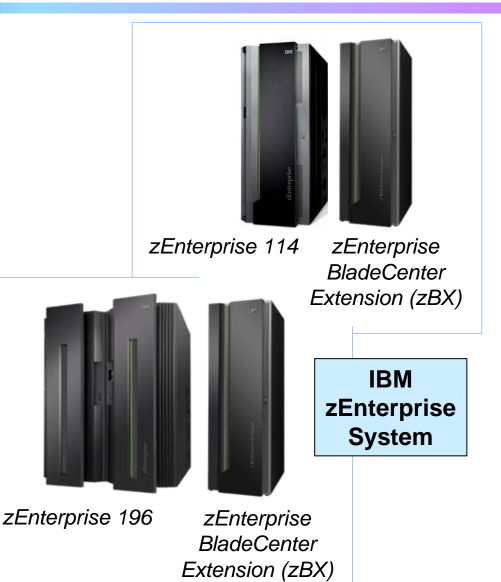
- zManager uses familiar HMC interface
- View and manage all zEnterprise platforms

## zManager Can Drive Down Labor Costs

IT Process	zManager	Costs Reduced By*
Asset Management	Automated discovery and management of entitlement	9%
Deployment Management	Automated deployment of hypervisors and virtual networks	33%
Capacity and Performance Management	Automatic resource adjustments to meet changing workload demands	<b>52%</b>
Security Management	Centralized, fine-grained administrator access	20%
Change Management	Dependency tracking across platform for change impact	41%

## **zEnterprise Value**

- zEnterprise is STILL best for handling core business workloads
- zEnterprise is more than a mainframe – it's a complete multiarchitecture platform
- zEnterprise continues a tradition of unmatched reliability and superior qualities of service



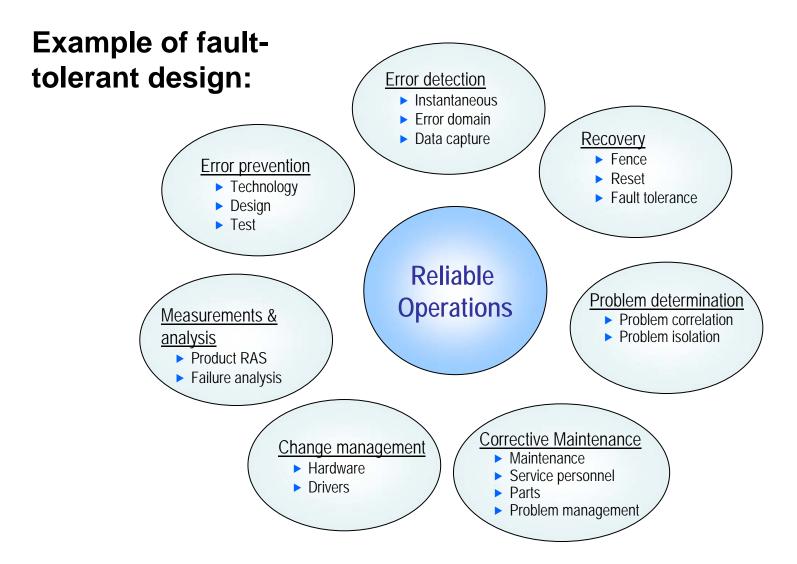
#### A Complex, Distributed-based Scale Out Strategy Has Its Risks

	~	Apr 26	Apr 25	Apr 24	Apr 23	Apr 22	Apr 21	Apr 20	2
Amazon CloudFront		0	0	0	0	9	0	0	
Amazon CloudWatch (N. California)		0	0	0	0	0	0	0	
Amazon CloudWatch (N. Virginia)		0	0	<b>e</b>	<b>C</b>			0	
Amazon EC2 (N. California)		0	0	0	Ø	Ø	0	0	
Amazon EC2 (N. Virginia)		0	<b>e</b>	$\bigcirc$	0	0	0	0	
Amazon EMR (N. California)		0	0	0	0	0	0	0	
Amazon EMR (N. √irginia)		0	0	0	<b>C</b>	<b>C</b>		0	
Amazon Flexible Payments Service		0	0	0	0	0	0	0	
Amazon Mechanical Turk (Requester)		0	0	0	0	0	0	0	
Amazon Mechanical Turk (Worker)		0	0	0	0	0	0	0	
Amazon RDS (N. California)		0	0	٢	0	0	0	0	
Amazon RDS (N. Virginia)		0	<b>C</b>	0	0	0	•	0	
Amazon Route 53		0	0	0	0	0	٢	0	
Amazon Simple Email Service (N. Virginia)		0	0	0	0	0	0	0	
Amazon SNS (N. California)		0	0	0	0	0	0	0	
Amazon SNS (N. Virginia)		0	0	0	0	0	0	0	
Amazon SQS (N. California)		0	0	0	0	0	0	0	
Amazon SQS (N. Virginia)		0	0	0	0	0	0	0	
Amazon S3 (N. California)		0	0	0	0	0	0	0	
Amazon S3 (US Standard)		0	0	0	0	0	0	0	
Amazon SimpleDB (N. California)		0	0	0	0	0	0	0	
Amazon SimpleDB (N. ∨irginia)		0	0	0	0	0	0	0	
Amazon VPC (N. Virginia)		0	0	0	0	0	0	0	
eddit is down.		0	0	0	0	0	0	0	
		0	0	0	<b>C</b>	<b>C</b>	<b>C</b>	0	
and		0	0	0	0	0	0	0	
- Sal A		0	0	0	0	0	0	0	
NTICY TAY		0	0	0	0	0	0	0	

Amazon public cloud platform suffered a 3+ day outage in April, 2011

- Distributed architecture designed "for durability and availability"
- Yet a complex single point of failure negated the advantage of rapid replacement of failed resources
- Numerous customers suffered significant and unrecoverable data loss

#### System z Has A History Of Continuous Improvements To Reliability And Serviceability



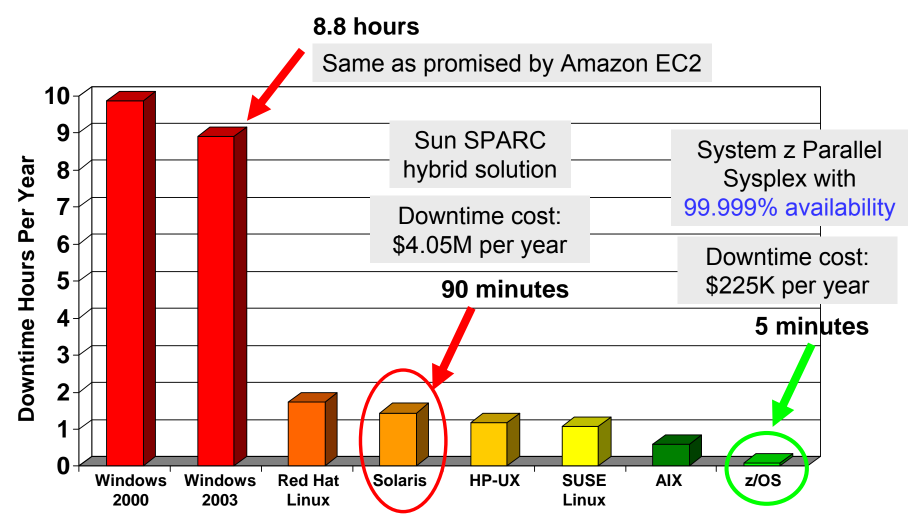
### z/OS Can Support Unprecedented Levels Of Availability

Parallel Sysplex architecture designed for 99.999% availability



- Full redundancy yielding no single points of failure
  - All systems can have concurrent access to all critical applications and data
  - Automatic restart and recovery capabilities
- Dynamic workload routing via z/OS Workload Manager and Sysplex Distributor
  - Work flow designed for best response times

#### Result: zOS Delivers The Highest Availability And The Lowest Downtime Cost



Source: 2007-2008 Global Server Operating Systems Reliability Survey, Yankee Group, March 2008.

Source: IBM Internal Study

Source: Robert Frances Group, 2006 - Cost based on \$2.7M average revenue lost per hour of downtime

02 - zEnterprise Value V2.0

#### zEnterprise Continues The Strategy Of Constant Improvements In Availability

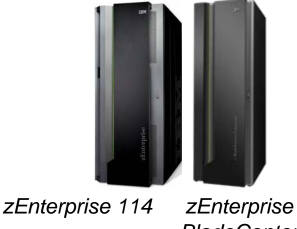
#### RAIM Memory

- Provides more redundancy to protect against additional failure modes
  - Protects DIMM level components such as ASIC, power regulators, clock, and board
  - Protects memory channel failures such as signal lines, control lines, and drivers/receivers on the MCM
  - More robust than ECC, and more cost effective than 100% memory mirroring
  - No performance penalty
- Hot pluggable I/O drawer technology reduces planned down time

Perform maintenance while the system keeps running

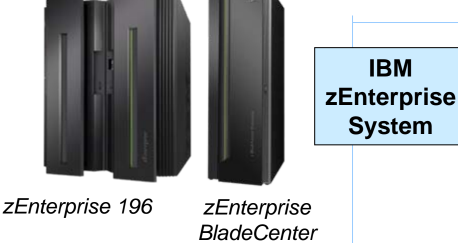
## zEnterprise Value Is Unsurpassed!

- zEnterprise is STILL best for handling core business workloads
- zEnterprise is more than a mainframe - it's a complete multiarchitecture platform
- zEnterprise continues a tradition of unmatched reliability and superior qualities of service



BladeCenter Extension (zBX)

**IBM** 



Extension (zBX)