

The Gold Standard for Enterprise Computing

Unique Innovations That Make zEnterprise Superior



Today's agenda

60 mins	Unique Innovations that make zEnterprise Superior	
60 mins	Business Analytics on the Ultimate Data Platform	
15 mins	Break	
60 mins	Dynamic Cloud with zEnterprise	
60 mins	Lunch	
60 mins	Is Your Enterprise Ready for the Mobile Revolution?	
60 mins	Mainframe Skills – The Myths and the Reality	
15 mins	Break	
60 mins	Innovative Workloads for zEnterprise	

Fifty years ago, IBM introduced the first mainframe computer...



System 360 – April 7, 1964

It helped put men on the moon...

LEW

us from the day we were born...



It was revolutionary...

It was innovative...

It changed the world!



It changed the way we live and work...



4



IBM **NO!! IBM continues** to invest \$BILLIONS in mainframe System 360 – April 7, 1964 technology It is still revolutionary... 5150 – c.1981 It is still innovative... It is still changing the world!

LEM

6



Customer demand and technical leadership have lead to *continuous* re-invention of the mainframe

 24-bit addressing (32-bit architecture) 1 or 2 cores 16MB storage 24K core memory With operating system	 24-bit or 31-bit virtual addressing Fully integrated monolithic memory 256 channel architecture Virtual storage Virtual storage MVS, IMS, CICS, and DB2 	 CMOS processors More than 1,000 MIPS Parallel sysplex Enterprise Systems Architecture (ESA) 	 Specialty engines Hardware-assisted compression and encryption Decimal floating point 64-bit superscalar architecture 	 zEC12: up to 120 cores, 5.5GHz speed, 78,000+ MIPS zBC12 for mid-range RAIM and Hardware Transactional Memory DB2 Analytics Accelerator Image: Constraint of the second s
S/360	S/370	S/390	zSeries	zEnterprise

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The IBM zEnterprise server – ready for the business challenges of today and the future



IBM zEnterprise EC12

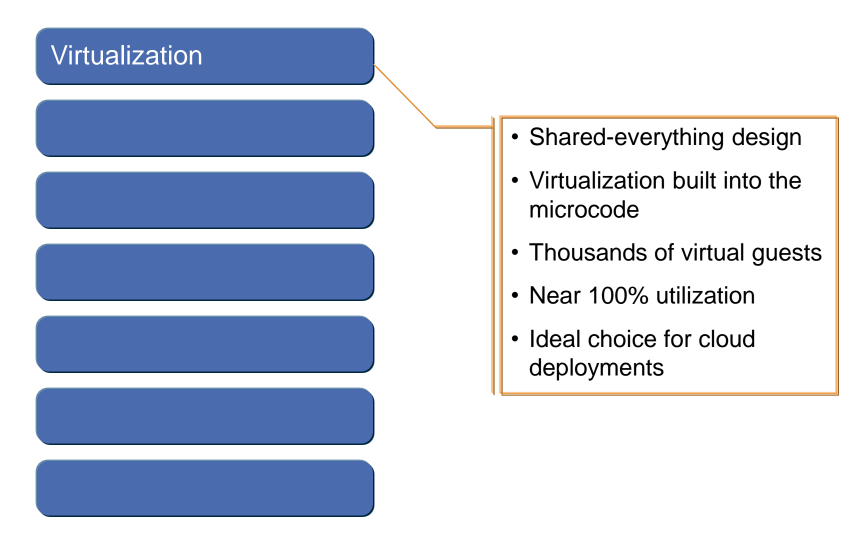
IBM zEnterprise BC12

- The most available and secure platform commercially available
- Supports today's newest workloads
 - Data and analytics
 - Cloud
 - Mobile
- A multi-architecture platform for hybrid workloads
- Lowest total cost of ownership for most enterprise workloads

Let's look at some of the key mainframe innovations...

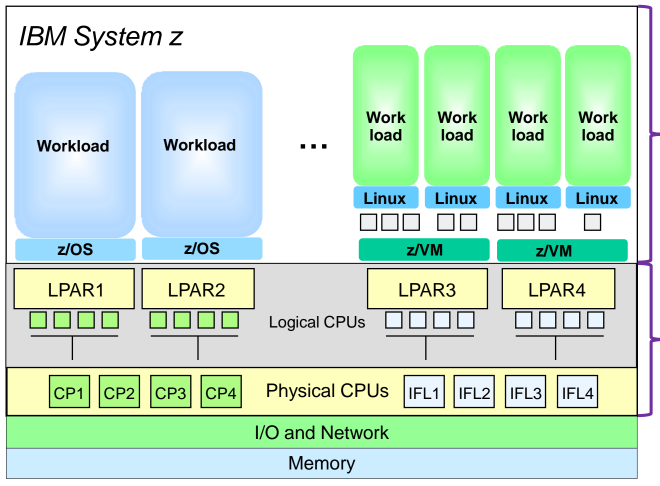


The IBM mainframe was the world's first virtualized server



IBM. Ö

IBM System z virtualization is built-in, not added-on, to give the best workload isolation



z/VM – a **software** virtualization hypervisor layer supporting 1,000s of Linux guests; up to 32 physical IFLs per z/VM LPAR

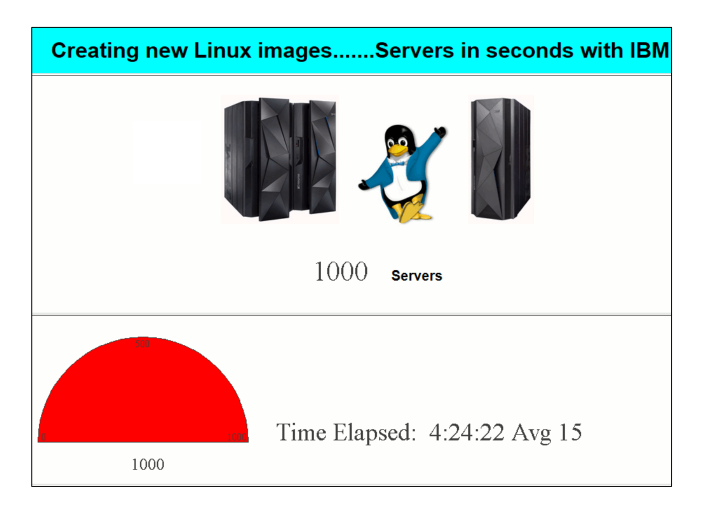
PR/SM – virtualization hypervisor layer in firmware; each LPAR is 1 operating system; workloads in LPARs are completely isolated

Shared-everything architecture

Hardware-enforced isolation: 10% of circuits support virtualization

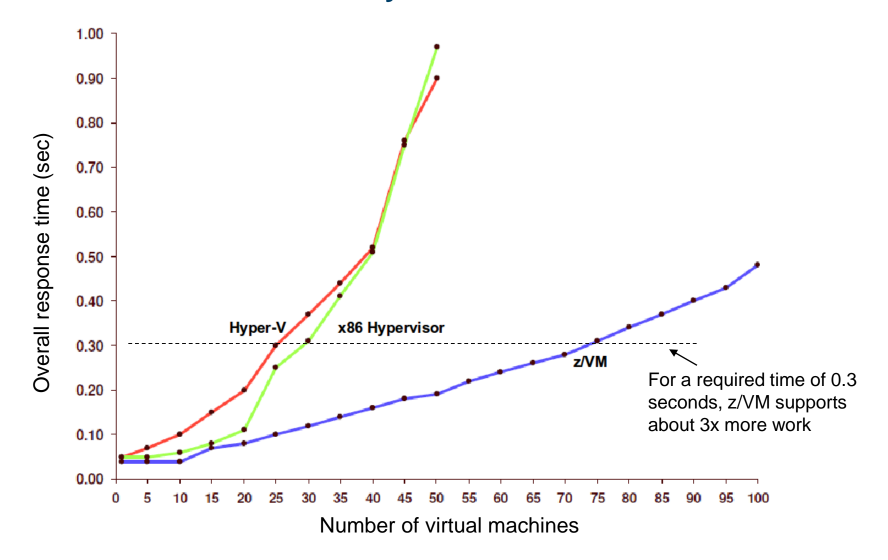


DEMO: How many virtual machines can zEnterprise create?



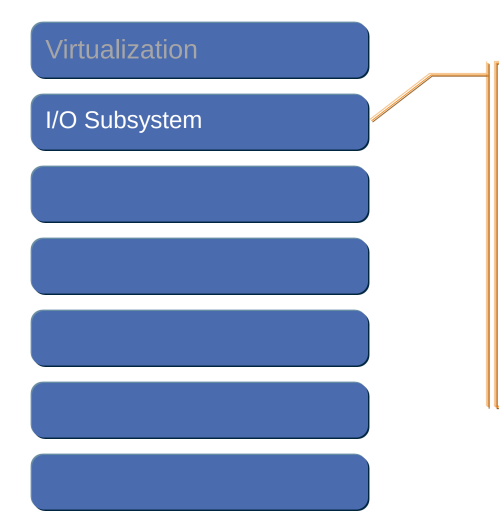


Compared to leading distributed hypervisors, z/VM demonstrates better scalability



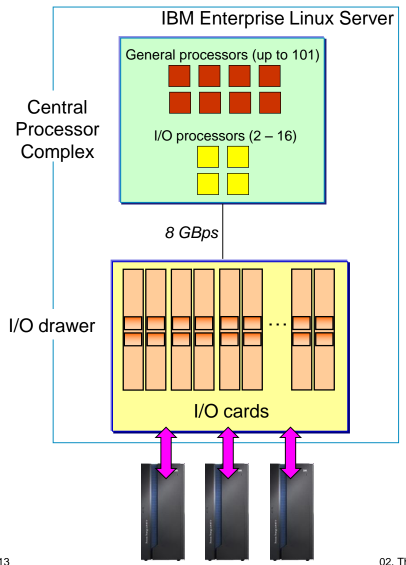


A unique zEnterprise feature not found on other servers is the I/O subsystem



- Reduces CPU usage by offloading I/O overhead
- Reduces number and cost of software licenses
- Improves I/O performance for batch and high performance OLTP
- Allows introduction of new facilities into existing I/O subsystem

zEnterprise includes special processors dedicated to driving I/O



- I/O processing logic is offloaded to special processors
 - Isolates general processing cores for business logic
- I/O processors manage Logical I/O Channel Subsystem
 - Determines optimal physical I/O path to be used
 - Delivers optimized I/O efficiency
- Dedicated I/O subsystem is excellent for high I/O workloads, such as Batch and OLTP
- Intel servers have no dedicated I/O subsystem



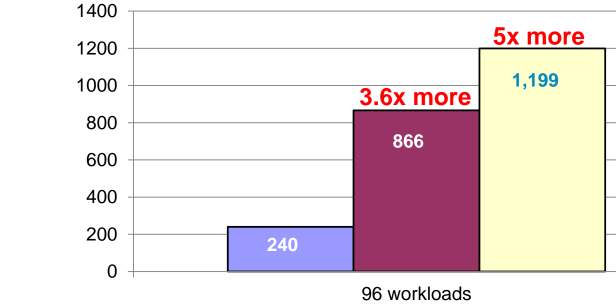
□ zEC12

x86

x86

Virtualized

In comparison tests of I/O load capacity, Intel times were significantly slower

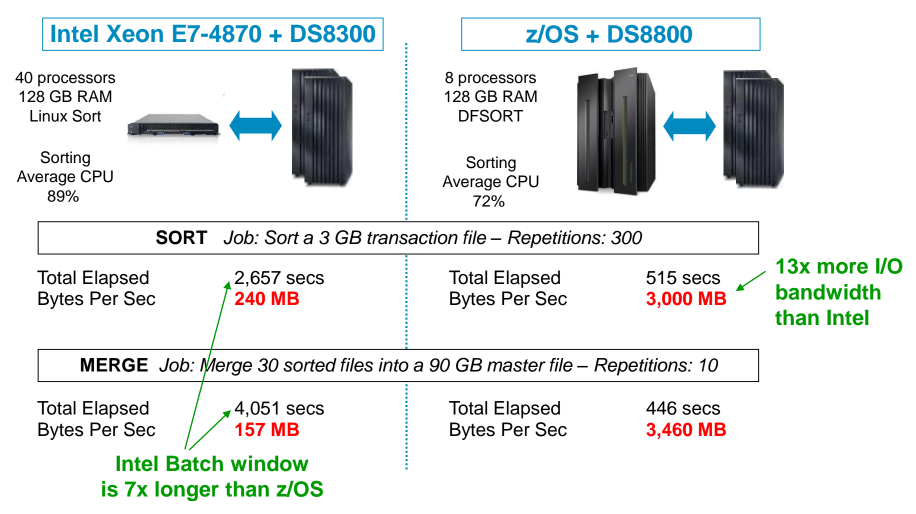


Performance comparison test of an I/O intensive workload with identical enterprise class storage. zEC12 had 8 core. Westmere EX server had 40 core @2.4GHz. Each system connected via 4 x 8Gb links to DS8800. zEC12 running against 8 SSD DASD CKD volumes. Intel server running against 8 SSD LUNs FB volumes. Note: Storage limitations came into effect at workload counts greater than 96.

Source: IBM CPO

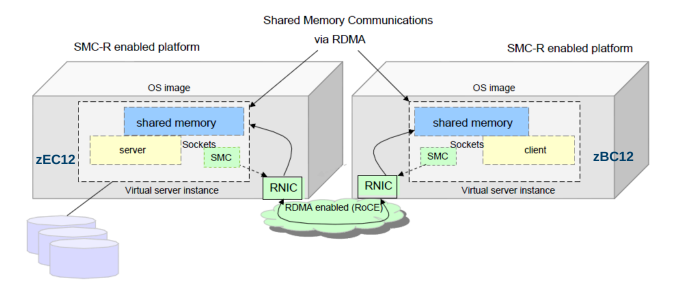


Batch workloads take advantage of zEnterprise capability to support high I/O capacity



Source: IBM Internal Study. Intel system was constrained by CPU. Differences in storage device was not a factor in testing. Results may vary based on customer workload profiles/characteristics.

IBM continues to innovate with new PCIe features – Shared Memory Communications (SMC-R) introduced in 2013



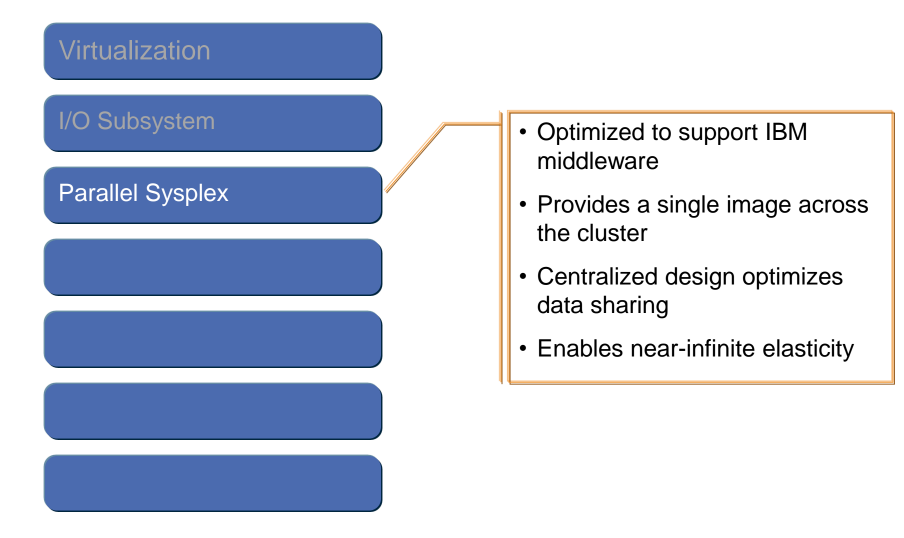
Network latency reduced up to 80%*

- 10GbE RDMA over Converged Ethernet (RoCE) Express card
- Helps reduce latency and CPU resource consumption
- Runs over TCP/IP across z/OS systems
- Can be used seamlessly by any z/OS TCP sockets-based without any changes

^{*} Based on internal IBM benchmarks of modeled z/OS TCP sockets-based workloads with request/response traffic patterns using SMC-R vs. TCP/IP. The actual throughput that any user will experience will vary.



Parallel sysplex gives zEnterprise continuous availability with near linear scalability

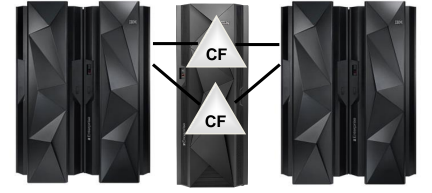




zEnterprise parallel sysplex clusters provide unmatched processing power and availability

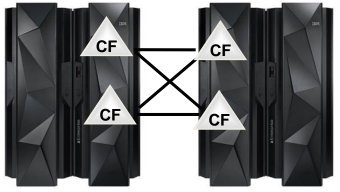


- Clustering driven by specialty engines
 (Coupling Facility)
- Presents a single system image of a z/OS workload
- Potentially 2.5M MIPS per 32-way cluster*



Single System Sysplex

*Equivalent to about 240 of the largest Oracle servers



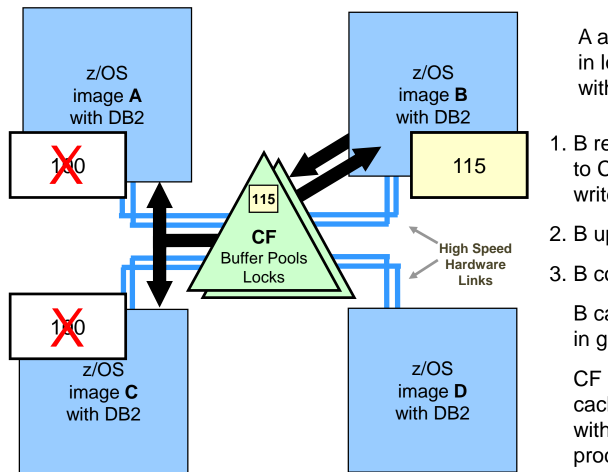
Cross Connected Servers with internal Coupling Facilities

External Coupling Facility (Can be different class server)

- Enables rolling updates
- Supports continuous access to business services and data – from anywhere, at anytime
- Designed for 99.999% availability

IBM. Ö

zEnterprise's centralized Coupling Facility permits efficient lock and cache management in DB2



A and C have data in local buffer pool without locks

- 1. B registers page to CF and obtains write lock
- 2. B updates data
- 3. B commits update

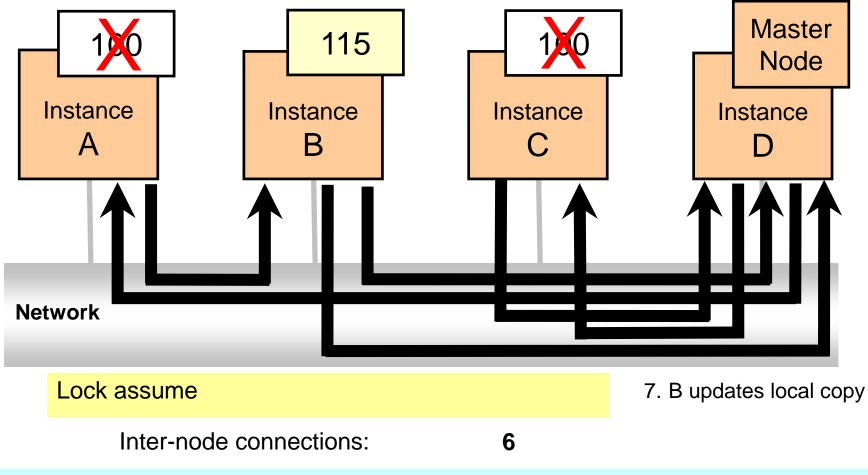
B caches update in group buffer pool

CF invalidates all cached copies without interrupting processors

Cache and locks are maintained with no inter-node disturbance!



Oracle RAC's distributed lock management design causes overhead

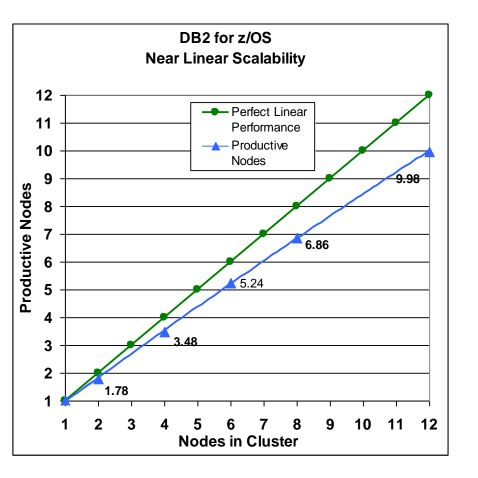


In a cluster with 4 nodes, an update operation may need 6 network connections and two in-memory calls (not shown).

Example based on Oracle's US Patent 7,107,319 B2.



DB2 for z/OS in a parallel sysplex scales efficiently and transparently

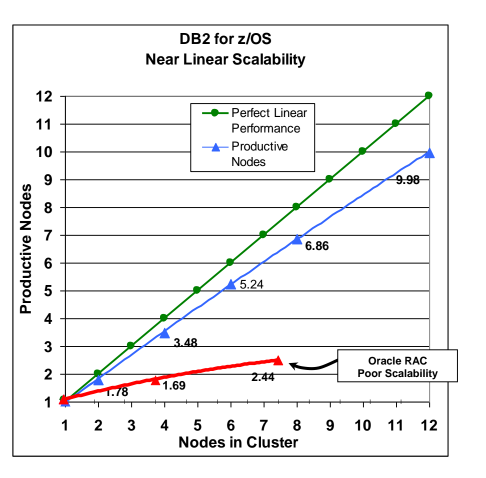


- DB2 leverages unique Parallel Sysplex clustering design to achieve near linear scaling
 - No data partitioning required
 - No transaction routing required
 - No cluster awareness required in applications
- Elastic processing capacity
 - Applications are not tied to database partitioning schemes
 - Automatically balances workload across cluster

DB2 for z/OS OLTP result (ITG '03)

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The only option for Intel-based servers is Oracle RAC

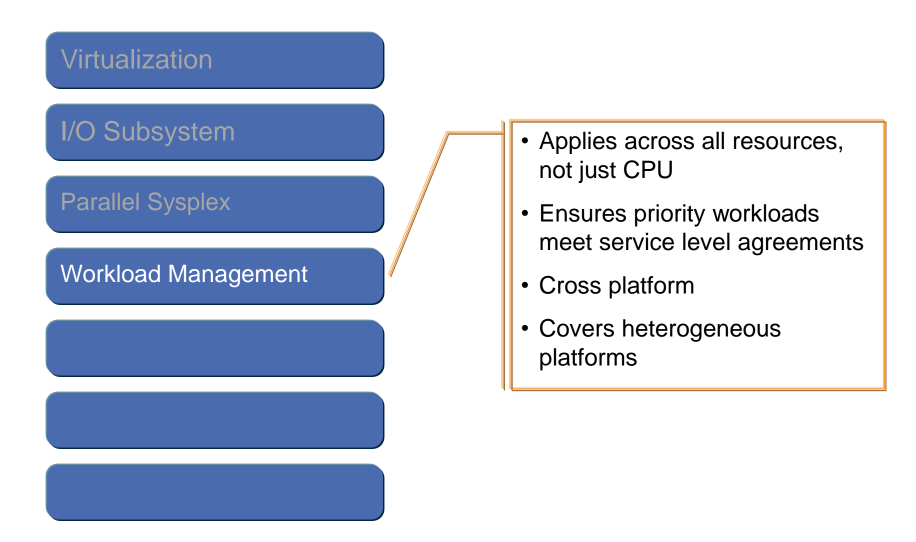


- Oracle RAC's lock and cache system is inefficient by design
 - Scaling RAC requires complex tuning and partitioning
 - Application partition awareness makes it difficult to add or remove nodes
- Published studies demonstrate difficult or poor scalability
 - Dell (shown in chart): Poor scalability despite using InfiniBand for RAC interconnect
 - CERN: Four month team effort to tune RAC, change database, change application
 - Insight Technology: Even a simple application on two node RAC requires complex tuning and partitioning to scale

Oracle RAC characteristics as shown in Dell RAC InfiniBand Study <u>http://www.dell.com/downloads/global/power/ps2q07-20070279-Mahmood.pdf</u> CERN (European Organization for Nuclear Research) <u>http://www.oracleracsig.org/pls/apex/RAC_SIG.download_my_file?p_file=1001900</u> Insight Technology <u>http://www.insight-tec.com/en/mailmagazine/vol136.html</u>

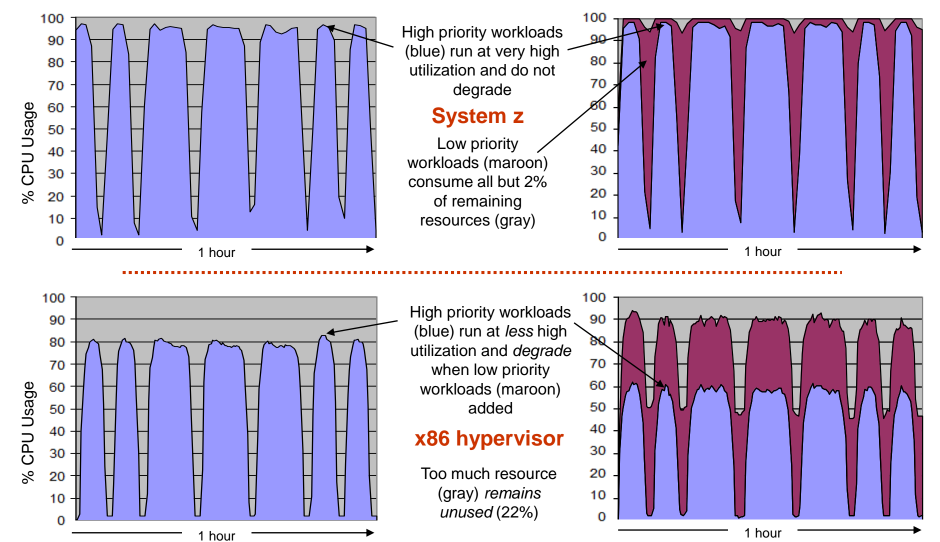


The zEnterprise demonstrates "perfect" workload management



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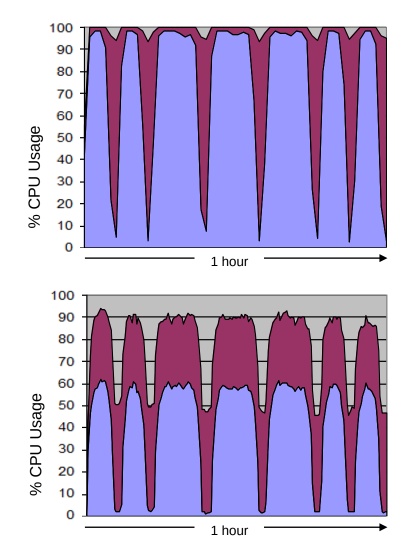
System z demonstrated perfect workload management and very high utilization – x86 hypervisor did neither



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System z virtualization is much more efficient, and assures workload requirements are met



System z

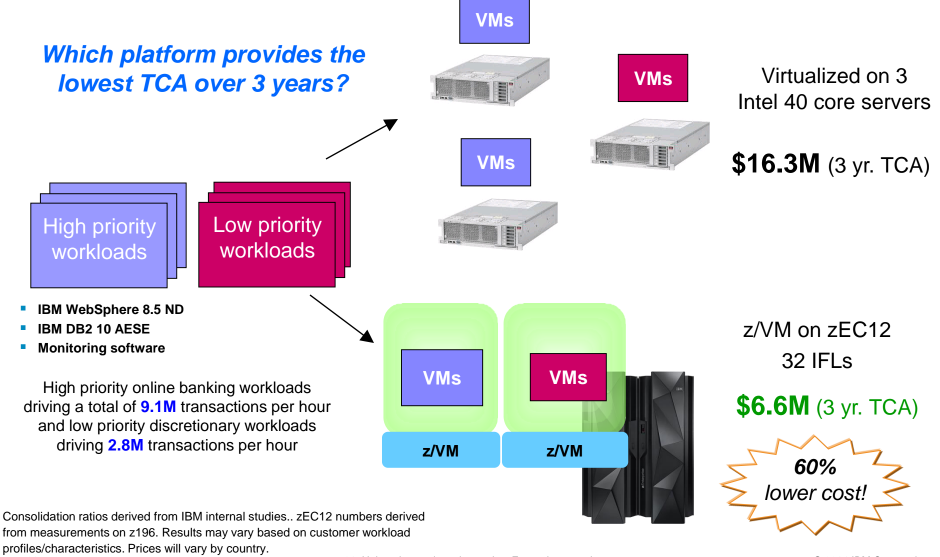
- Perfect workload management
- Consolidate workloads of different priorities on the same platform
- Full use of available processing resource (high utilization)

Common hypervisor on Intel

- Imperfect workload management
- Forces workloads to be segregated on different servers
- More servers are required (low utilization)



zEnterprise easily manages mixed priority workloads and lowers costs

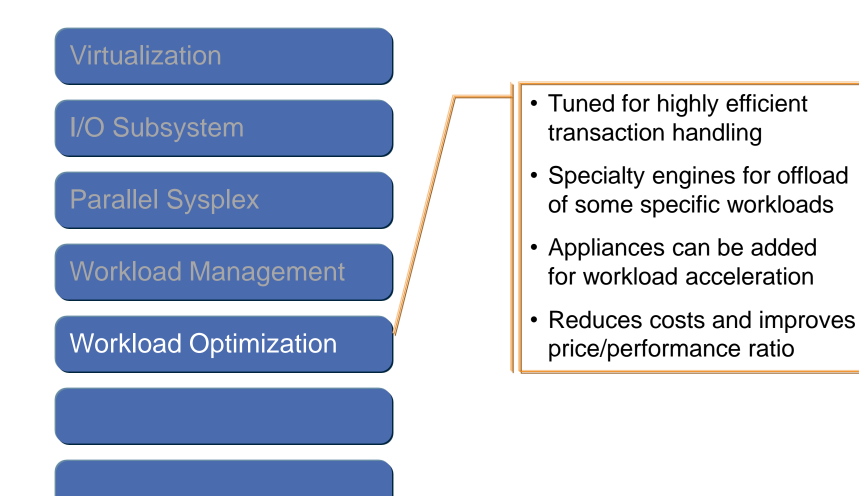


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01. Unique innovations that make zEnterprise superior



Only zEnterprise offers numerous options for optimizing workloads to reduce costs



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System z is first server to implement Hardware Transactional Memory

- Software-defined sequence treated by hardware as atomic "transaction"
- Enables significantly more efficient software
 - Highly-parallelized applications
 - Better concurrency for multithreaded applications
 - Speculative code generation
- Exploited by Java and COBOL; longer-term opportunity for DB2, z/OS, others

One of a number of features contributing to aggregate 60% improvement in throughput for Java workloads

Source: IBM. Multi-threaded benchmark run on z/OS 1.13 comparing z196 with Java7SR1 and zEC12 with Java 7SR3

R1	-	address	of	the	new	queue	element	to	be	inserted.
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* R2 - address of the insertion point; new element is inserted before the element pointed to by R2.

NEW CURR	USING USING SETLOCK	QEL,R1 QEL,R2 OBTAIN,	Serialize access to queue.
PREV	LG USING STG STG STG STG SETLOCK	R3,CURR.BWD QEL,R3 R1,PREV.FWD R1,CURR.BWD R2,NEW.FWD R3,NEW.BWD RELEASE,	Point to previous element. Make it addressable. Update prev. forward ptr. Update curr. backward ptr. Update new forward ptr. Update new backward ptr.

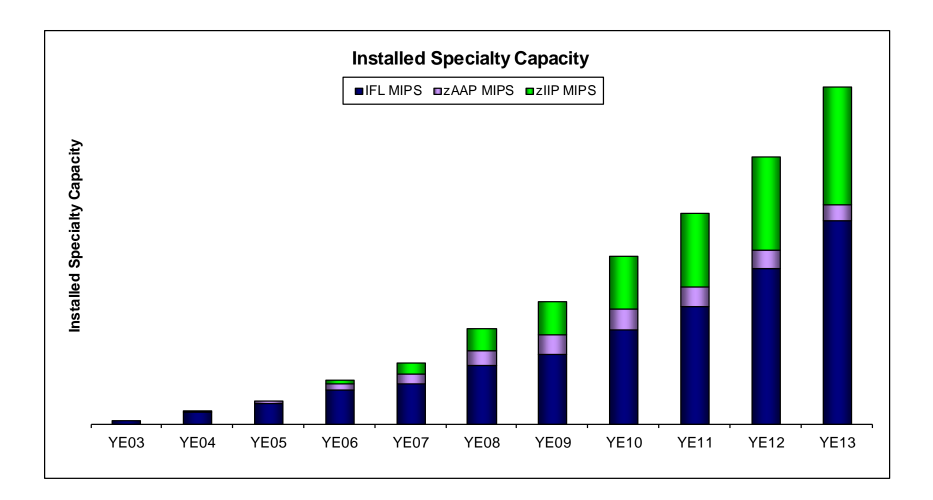
* R1 - address of the new queue element to be inserted.

* R2 - address of the insertion point; new element is inserted before the element pointed to by R2.

NEW	USING	QEL,R1	
CURR	USING	QEL, R2	
	LHI	R15,10	Load retry count.
LOOP	TBEGIN	TDB,X'C000'	Begin transaction (save GRs 0-3)
	JNZ	ABORTED	Nonzero CC means aborted.
	LG	R3, CURR. BWD	Point to previous element.
PREV	USING	QEL,R3	Make it addressable.
	STG	R1, PREV. FWD	Update prev. forward ptr.
	STG	R1,CURR.BWD	Update curr. backward ptr.
	STG	R2, NEW. FWD	Update new forward ptr.
	STG	R3, NEW. BWD	Update new backward ptr.
	TEND	TDB	End transaction.
ABORTED	JO	NO_RETRY	CC3: Nonretryable abort.
	JCT	R15,LOOP	Retry transaction a few times.
	J	NO_RETRY	No joy after 10x; do it the hard way.



System z installed specialty engine capacity



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Workload optimizations are achieved via special I/O cards

zEnterprise Data Compression (zEDC) introduced in 2013



- Compatible with current coprocessor-based compression
- Specifically designed for large amounts of bulk data
- Cost effective reduces CPU overhead, and storage overhead
- Optimizes cross-platform exchanges
 - Compatible with zlib compression an industry standard widely used across all platforms

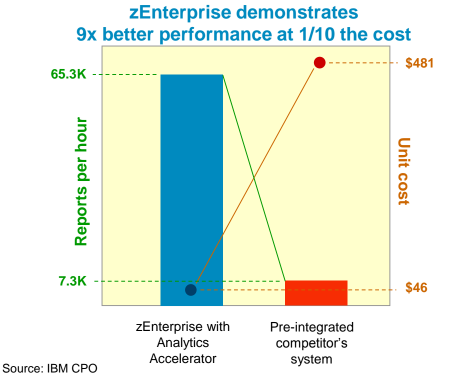


Up to 24x throughput improvement with zlib



IBM DB2 Analytics Accelerator speeds up deep analytics queries

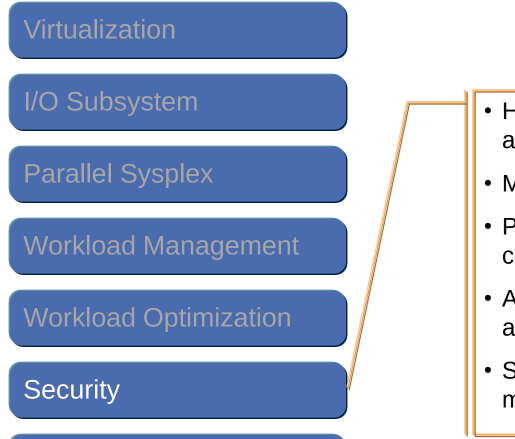
- A workload-optimized, blade-based appliance that runs queries in seconds versus hours
- Integrated with DB2 for z/OS, and transparent to applications
- Drives down the costs of data warehousing and business analytics







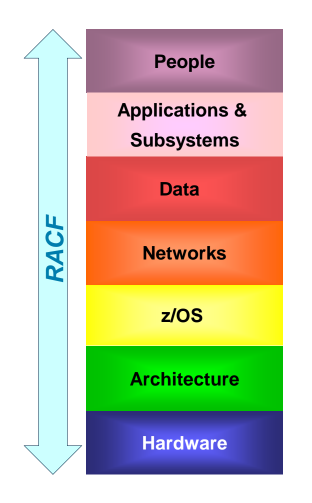
zEnterprise – the most secure commercially available platform



- Highest commercially available EAL ratings
- Multiple encryption options
- Provides full function Public Key certificate authority
- APIs extend encryption services across the enterprise
- State of the art security monitoring



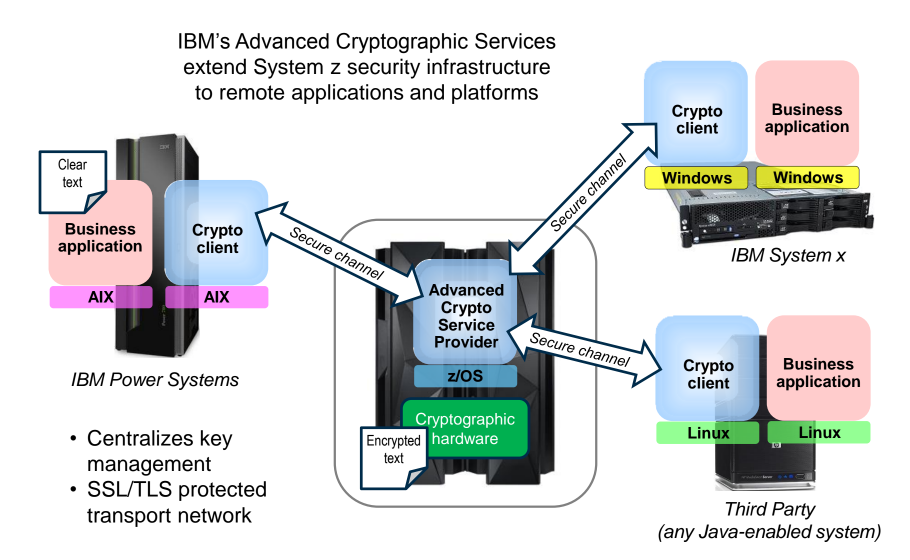
Resource Access Control Facility (RACF) provides security throughout the entire zEnterprise stack



- Tools, reporting, auditing
- Access control to all classes of resources
- Integrated into the operating system
- Provides Enterprise Identity Management
- Supports cryptographic services
- Supports digital certificates

EM. Ö

System z is the hub of security for the data center





Virtualized System z security is superior to other platforms and augmentation costs less

Security Level Description	IBM System z	x86	Competitive UNIX
Normal corporate	100.00%	18.16%	30.26%
Credit card processing involved	99.00%	11.04%	18.28%
Banking	94.00%	5.26%	10.22%
Healthcare	100.00%	3.24%	8.51%
Research	92.50%	2.86%	4.16%
Defense	85.54%	0.26%	1.86%

Security Natively Covered by Platform

- On System z, most security requirements are standard
- Major security deficiencies exist on distributed platforms

Incremental Cost to Achieve Required Security

 Distributed platforms require considerable additional expense to achieve required security levels

Security Level Description	IBM System z	x86	Competitive UNIX
Normal corporate	0.00%	32.54%	12.37%
Credit card processing involved	2.32%	46.27%	29.53%
Banking	2.07%	51.31%	26.58%
Healthcare	0.00%	67.26%	35.89%
Research	4.28%	91.26%	64.28%
Defense	11.36%	125.41%	102.26%

Source: "Tracked, Hacked and Attacked?"

© 2013, Solitaire Interglobal Ltd. https://www.ibm.com/services/forms/signup.do?source=stg-web&S_PKG=ov14292



zEnterprise's reliability, availability and serviceability are legendary



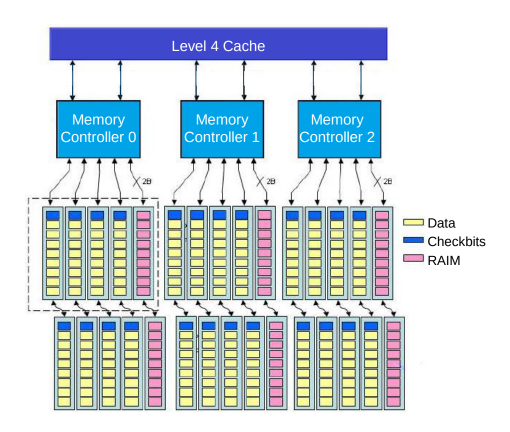
Reliability

- Comprehensive, multi-layered strategy for reliability and serviceability
- Supports large number of concurrent operations during maintenance
- "Five 9s" availability
- Lowest costs

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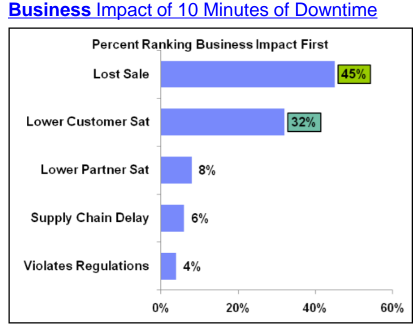
Redundant Array of Independent Memory (RAIM) provides more protection against failures, improving availability

- Soft memory errors are primarily caused by background radiation (i.e., cosmic rays)
- Most servers use ECC (error correcting code) and parity checking to correct these errors
- System z uses RAIM more robust than ECC
 - Each Memory Controller has an extra channel, equivalent to 20% additional memory
 - Protects against DRAM, socket, memory channel or DIMM failures
 - More cost effective than full 100% memory mirroring (i.e., complete redundancy)
 - No performance penalty





Downtime seriously effects sales, revenue, customer satisfaction



Source: IBM Customer Survey

Revenue Impact of Downtime per Hour

Figure 1 Cost of downtime by industry segment Average = \$2.7M

ıe/Hour
798
604
470
058
382
710
129
)5
404
128

Source: Robert Frances Group 2006

	A Telco	%	Profit 2009	Profit/Hr	Profit/Min
	Wireless	68%	\$3,000,000,000	\$342,466	\$5,708
	Cable	29%	\$1,300,000,000	\$148,402	\$2,473
Profit Impact	Media	3%	\$120,000,000	\$13,699	\$228
of Downtime	Total	100%	\$4,420,000,000	\$504,566	\$8,409



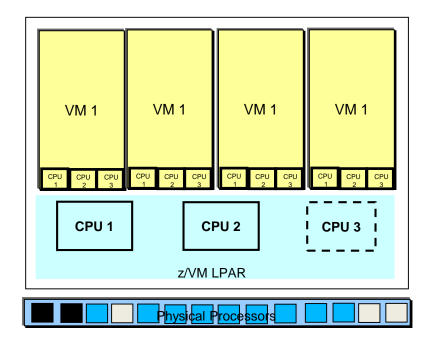
zEnterprise supports concurrent operations during maintenance

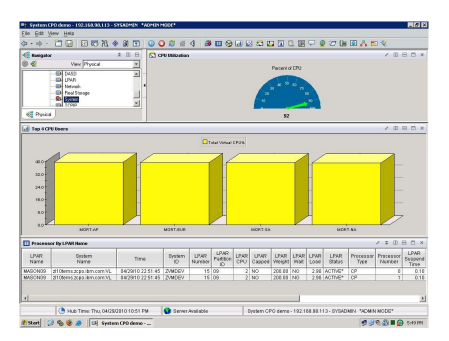
Capability	zEC12	x86
ECC on Memory Control Circuitry	Transparent While Running	Can recognize/repair soft errors while running; limited ability with hard errors
Oscillator Failure	Transparent While Running	Must bring server down to replace
Core Sparing	Transparent While Running	Must bring server down to replace
Microcode Driver Updates	While Running	Some OS-level drivers can update while running, not firmware drivers; reboot often required
Book Additions, Replacement	While Running	Must bring server down
Memory Replacement	While Running	Must bring server down
Memory Bus Adaptor Replacement	While Running	Must bring server down
I/O Upgrades	While Running	Must bring server down to replace (limited ability to replace I/O in some servers)
Concurrent Driver Maintenance	While Running	Limited – some drivers replaceable while running
Redundant Service Element	2 per System	"Support processors" can act as poor man's SE, but no redundancy

Single book systems may not support concurrent memory upgrades



DEMO: Dynamically add processing capacity to z/VM LPAR to handle increased workload... without disruption





Tivoli Enterprise Portal

- Guest VMs run without disruption
- Dynamically add logical processors to z/VM LPAR
- Dynamically add processors shared among LPARs



Today's mainframe – 50 years of *continuous* innovation...





IBM zEnterprise EC12

Now let's look at several new opportunities for zEnterprise workloads...