

### Session E15

### Bringing You Up to Date with System z Hardware

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# IBM SYSTEM z9 AND zSERIES EXPO October 9 - 13, 2006

Orlando, FL



IBM System z9
Technology Innovation
A System z9 for Everyone



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### The Mainframe Charter – Providing a Strategic Framework

#### It is our intention to...



### **Innovation**

 Provide leadership in innovation to enhance the use of the IBM mainframe to support increasingly integrated and flexible business processes for the on demand business.\*



### Value

 Enhance the value proposition and lower the cost of computing of mainframe solutions in a way that is compelling, clear, and consistent.\*

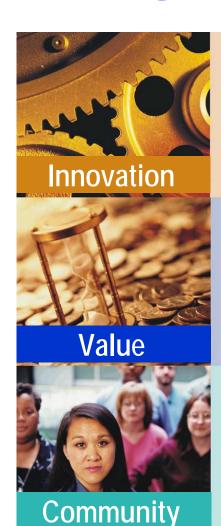


### **Community**

Support programs
 designed to foster
 vitality in the IBM
 mainframe community,
 helping to promote a
 strong application
 portfolio and world-class
 support services.\*

<sup>\*</sup> Excerpted from the Mainframe Charter – August 2003

### **Delivering on the Mainframe Charter**



- Continue to "Raise the Bar" on technology leadership
- Focus on enterprise wide roles
  - ▶ Security
  - BR and Workload management
  - Data Hub and Business Integration
  - On Demand solutions from the System z platform
- Attractive for new workloads
- Continued focus on specialty engines & accelerators
- Provide flexibility to support broad market
- Generation to generation Price / performance improvements
- Drive ISV & partner relationships
- Build new skills in marketplace
- Focus on emerging geographies



**US Mainframe Student Content Winners Mohonk Mountain House, New Paltz** 



### **IBM System z9**

The server designed to help protect, grow and meet the demands of enterprise of all sizes

The IBM System z9<sup>™</sup> Enterprise Class (z9 EC) – formerly called z9-109 – and the new IBM System z9 Business Class (z9 BC) deliver excellence in enterprise computing and are designed and optimized for on demand business

- Built on more than 40 years of industry leadership and taking that leadership to new levels
  - Scalability
  - Availability
  - Security



- A mainframe for everyone
- Helping to drive increased value from data and applications
- Helping to simplify management and reduce costs of storage subsystems with new connectivity options



z9 BC



z9 EC

Now there is a System z9 for everyone



z9 BC – The modern mainframe for the small to medium enterprise

- Based on System z9 technology
- Designed for flexibility in 2 new models
- More engines for more workloads
- On demand upgrade capability
- Enhanced networking and connectivity options
- Built with System z9's cryptographic and encryption functions
- EWLC and Tiered EWLC Software Pricing Structure
- Operating system support similar to z9 EC
- Raised floor recommended but not required

Low entry point and more choices





# **z9 BC – Delivering increased capacity and performance** *Flexibility for growth*

#### Greater granularity and scalability

- Two models with one machine type (2096)
- 73 capacity settings for a 2.6 times increase in flexibility over IBM eServer™ zSeries® 890 (z890)
- Delivers over 37% more capacity with the same low entry point as the z890
- Up to 37% hardware performance improvement for Linux<sup>®</sup> (IFLs), Java<sup>™</sup> (zAAPs), data serving workloads (zIIPs) and coupling (ICFs)
- Double the memory up to 64 GB per server

#### Improved I/O Performance

- ▶ 40% more FICON® channels up to 112
- ▶ Up to 170% more bandwidth than z890
- Can improve FICON performance with Modified Indirect Data Address Word (MIDAW) facility
- Double the FICON concurrent I/O operations from 32 to 64 on FICON channel
- Multiple Subchannel Sets (MSS) for an increased number of logical volumes



37% improvement

**Capacity** 



### Improved granularity and scalability

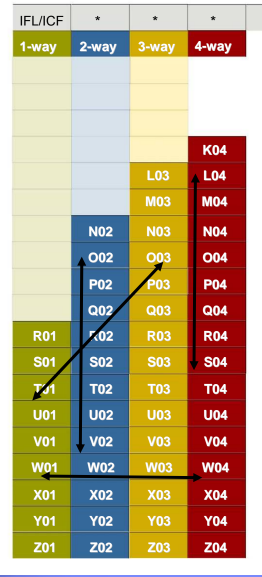
### A choice that is just right

#### Model R07 CP 2-way 1-way 3-way A02 A03 A01 **B02 B03 B01** C02 C03 **C01 D02** D03 **D01** E01 E02 F01 F02 **G01** R07 - S07 H01 101 **J01**

#### z9 BC Model S07

- Low entry point
- Granularity for cost effective growth
- System z9 I/O packaging on a smaller scale
- ▶ More specialty engines compared to z890
- Any to any capacity upgradeability within the Model R07 and an upgrade path to the S07

#### Model S07



#### z9 BC Model S07

- Granularity designed for flexibility and growth
- Any to any capacity upgradeability within the Model S07 and upgradeable to the z9 EC
- More specialty engines including Linux only and ICF only servers

**S07 – z9 EC** 

\* = Specialty Engines



### IBM System z9 BC model comparison

#### Model R07

#### Processor Units (PUs)

- > 7 PUs + 1 SAP
- ▶ 1 3 CPs
- ▶ 0 3 zAAPs or zIIPs
- ▶ 0 6 IFLs or ICFs
- 20 Capacity Settings

#### Memory

▶ 8 – 64GB

#### I/O

- > 240 ESCON®
- ▶ 64 FICON Express4
- ➤ 32 OSA-Express2 (2-port); with 24 on A01
- ▶ 8 Crypto Express2
- ▶ 16 STIs



#### Model S07

#### Processor Units (PUs)

- > 7 PUs + 1 SAP
- ▶ 0 4 CPs
- $\triangleright$  0 3 zAAPs or zIIPs
- ▶ 0 7 IFLs or ICFs
- ▶ 53 Capacity Settings

#### Memory

▶ 8 – 64GB

#### I/O

- ▶ 420 ESCON
- ▶ 112 FICON Express4
- ▶ 48 OSA-Express2 (2-port)
- ▶ 16 Crypto Express2
- ▶ 16 STIs

Both models have <u>Sub-capacity CBU CPs</u> and <u>Specialty Engine CBU</u> capabilities for more robust disaster recovery possibilities



### IBM zSeries 890 to System z9 BC comparison

#### z890

#### Processor Units (PUs)

- ▶ 4 PUs + 1 SAP
- ▶ 0 4 CPs
- ▶ 0 2 zAAPs (no zIIPs)
- ▶ 0 4 IFLs or ICFs
- ▶ 28 Capacity Settings

#### Memory

▶ 8 – 32GB

#### I/O

- ▶ 420 ESCON
- ▶ 80 FICON Express2
- ▶ 40 OSA-Express2 (2-port)
- ▶ 16 Crypto Express2
- ▶ 8 STIs

#### Coupling Links (64 max)

- ▶ 32 IC
- ▶ 48 ISC-3 (peer mode only)
- ▶ 16 ICB-3
- ▶ 8 ICB-4
- ▶ STP available



Sub-capacity CBU CPs & Specialty Engine CBU

#### z9 BC

#### Processor Units (PUs)

- > 7 PUs + 1 SAP
- ▶ 0 4 CPs
- ▶ 0 3 zAAPs or zIIPs
- ▶ 0 7 IFLs or ICFs
- ► 53 Capacity Settings (73 capacity settings on z9 BC)

#### Memory

▶ 8 – 64GB

#### I/O

- ▶ 420 ESCON
- ▶ 112 FICON Express4
- ▶ 48 OSA-Express2 (2-port)
- ▶ 16 Crypto Express2
- ▶ 16 STIs

#### Coupling Links (64 max)

- ▶ 32 IC
- ▶ 48 ISC-3
- ▶ 16 ICB-3
- ▶ 16 ICB-4
- ▶ STP available



## z9 BC - Providing new levels of availability

It's more than just preventing unplanned outages, we are helping you to prevent planned outages too!

- Improving the application of hardware driver maintenance\*
- Redundant I/O interconnect helps to avoid unplanned outages by maintaining critical connections to I/O devices\*
- Improving disaster recovery capabilities with Capacity Backup (CBU) for specialty engines (IFL, zAAP, zIIP, ICF)
- Dynamic Oscillator switchover performed transparently
- Server Time Protocol allows multiple System z9, z890 and z990 servers to maintain time synchronization with each other as well as support for 100km Parallel Sysplex

<sup>\*</sup> Customer pre-planning is required and may require purchasing additional hardware resources





# System z9 – Enhancing Security Protecting critical business data

- New Integrated cryptography features offer more security options
- Crypto Express2 improved flexibility and speed
- Secure encryption facility on z/OS to help protect data shared with partners, suppliers, and customers
- Can help to achieve higher levels of certifications and compliance
- Virtualized cryptographic capabilities for card sharing by Linux virtual servers
- Complementary IBM technology and vendors' advanced security solutions





## The IBM TS1120 Tape Drive encryption solution has been integrated with z/OS encryption key, policy and security features

# z/OS centralized key management

- Can help to protect and manage keys
  - Highly secure and available key data store
  - Long term key management
  - Disaster recovery capabilities
  - Access control and auditability
- Single point of control
- Leverage robustness of z/OS and IBM System z<sup>™</sup> with over a decade of production use



# Tape Encryption in IBM System Storage\*

**Designed to provide:** 

- z/OS encryption controlled via Data Policy (SMS) and user Policy (JCL)
- Open systems encryption controlled via data source, VolSer or drive
- Avoid Host MIPS overhead
- Minimize impact to existing processes and applications

SOD: z/VSE V3.1 support of the TS1120 Tape Drive with encryption is planned for first half 2007. It is also IBM's intent to support z/VSE V4.1 (when made available) using Systems Managed Encryption with the TS1120. z/VSE support will require the Encryption Key Manager component running on another operating system other than z/VSE using an out-of-band connection.

### IEM

## System z9 – Specialty engines

Delivering improved price/performance for new applications

- Continuing support for integrated hardware specialty engines
- System z9 specialty engines provide price / performance improvements over earlier System z servers
- Capacity BackUp (CBU) extended to specialty engines
- Management of specialty engines as individual types/pools

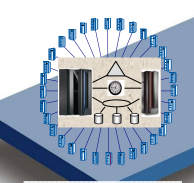




## More choice for your business

Evolution of specialty engines

Building on a strong track record of technology innovation with specialty engines, IBM introduces the System z9 Integrated Information Processor



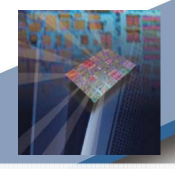
Internal Coupling Facility (ICF) 1997

Centralized data sharing across mainframes



Integrated Facility for Linux (IFL) 2000

Support for new workloads and open standards



IBM System z
Application Assist
Processor (zAAP)
2004

Designed to help improve resource optimization for z/OS Java technology-based workloads



Designed to help improve resource optimization for eligible data workloads within the enterprise



### Helping customers integrate data across the enterprise

The new IBM System z9 Integrated Information Processor (IBM zIIP)



- z/OS and z/OS.e manages and directs work between the general purpose processor and the zIIP
  - No changes anticipated to DB2 Universal Database™ (UDB) for z/OS V8 applications
  - Number of zIIPs per System z9 not to exceed number of general purpose processors
  - Price for each zIIP on z9 BC is \$95,000 (US) \*
  - Price for each zIIP on z9 EC is \$125,000 (US) \*
  - ▶ No IBM software charges on the zIIP consistent with other specialty engines
- DB2 UDB for z/OS V8 will be first IBM exploiter of the zIIP with:
  - System z9 EC and z9 BC
  - z/OS and z/OS.e 1.6 or later
  - ▶ DB2 UDB for z/OS V8
- Portions of the following DB2 UDB for z/OS V8 workloads may benefit from zIIP\*\*:
  - ► ERP, CRM, Business Intelligence and other enterprise applications via DRDA® over a TCP/IP connection
  - ► Data warehousing applications\*\* requests that utilize long running queries (including star schema parallel queries)
  - ▶ DB2 UDB for z/OS V8 utilities\*\* select internal DB2<sup>®</sup> utility functions used to maintain index maintenance structures
- \* Prices may vary outside the US

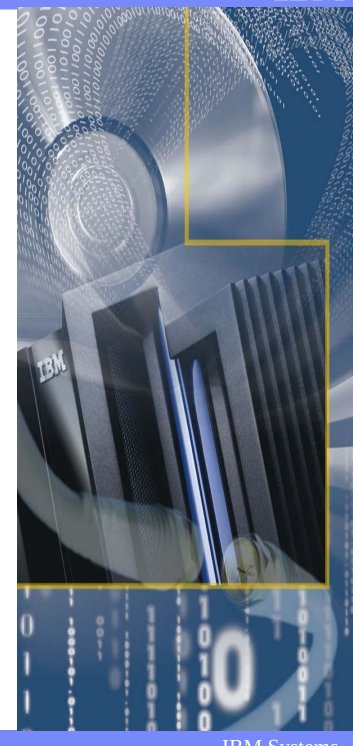
NOTE: z/OS.e is supported only on z9 BC

<sup>\*\*</sup> The zIIP is designed so that a program can work with z/OS to have all or a portion of its enclave Service Request Block (SRB) work directed to the zIIP. The above types of DB2 V8 work are those executing in enclave SRBs, of which portions can be sent to the zIIP.



# System z9 designed to improve data access

- Can improve scalability with support for more FICON channels and more devices
- Can help improve channel efficiency and improve throughput with the MIDAW facility
- Designed to improve FCP(SCSI) channel resource sharing across LPARs
- The IBM TotalStorage® DS8000 series and IBM TotalStorage DS6000 series works with the System z9 in support of the MIDAW facility and MSS





# System z9 – Enhanced performance on FICON Modified Indirect Data Address Word (MIDAW) Facility

- MIDAW facility new system architecture and software exploitation designed to improve FICON performance
  - Can improve FICON performance for
    - Extended format data sets including DB2 and VSAM
  - ► Can improve channel utilization and can significantly improve I/O response times
    - Internal IBM DB2 Table Scan tests(\*) with the z9 EC, FICON Express2 and the DS8000 control unit comparing MIDAW facility configurations to pre-MIDAW configurations showed:
      - 36% to 58% reduction in response times
      - 35% to 56% reduction in channel busy
      - 56% to 126% improvement in I/O throughput
  - Supported on z/OS 1.6 and above and corresponding supporting devices
  - \* See Backup slide "Parallel DB2 Table Scan, EF 4K (single channel)" This document contains performance information

    Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the numbers stated here.



## **Introducing FICON Express4 for System z9**

- Designed to improve capacity and performance with next generation 4 Gbps FICON/FCP
  - ▶ Up to 25% improvement in FICON channel throughput when processing a mix of read and write data transfers¹
  - ▶ Up to 65% improvement in FICON channel throughput when processing all read or all write data transfers¹
  - ▶ 220% cumulative MB/sec throughput improvement in DB2 table scan tests for extended format data sets with FICON Express4 on z9 EC with the MIDAW facility compared to FICON Express2 with the IDAW facility on z9-109²
- Helps to support reduced cost of storage operations and shorter backup windows with faster channel link data rates
- Enables migration to higher performance with 1/2/4 Gbps auto-negotiating links
- Cost-effective FICON exploitation for midrange and small enterprises with additional price granularity with 2-port or 4-port cards for z9 BC
  - 1. Large sequential data transfers on z9 EC with FICON Express4 operating at 4 Gbps (running z/OS V1.7) when compared to FICON Express2 on z9-109 (running z/OS V1.6)
  - Results of internal DB2 table scan tests with the z9 EC, the MIDAW facility, FICON Express4 operating at 4 Gbps (running z/OS V1.7), and the DS8000 compared to z9-109, and FICON Express2 operating at 2 Gbps (running z/OS V1.6)

Next generation 4 Gbps FICON/FCP ... helping to improve capacity and performance

### IBM Storage Ready for System z9 and FICON Express4

### IBM System z9<sup>™</sup> and IBM storage 4 Gbps FICON®/FCP connectivity may help to:

- Support faster link speeds and shorter backup windows
- Enable channel and link consolidation to help simplify management and reduce the cost of the storage infrastructure

SAN

Tape

Support easier migration to 4 Gbps bandwidth with auto-negotiating links



IBM has a full range of Disk, SAN, Tape, Software, & Services for System z9

Disk	DS8000 – 4 Gbps FICON/FCP
	DS6000 – 2 Gbps FICON/FCP

IBM SAN256B and SAN32B-2 4 Gb FCP/2 Gb FICON IBM SAN 140M and SAN32M 4 Gb FICON/FCP; SAN256M 2 Gb FICON/FCP (4 Gb planned 2006\*) Cisco MDS 9513 and 9216 4 Gbps FICON/FCP

Virtualization

IBM SVC 4 Gbps FCP for Linux<sup>®</sup> on System z

VTS 2 Gbps FICON/FCP

TS7510 Virtualization Engine<sup>™</sup> – 2 Gbps FCP for Linux<sup>®</sup> on

System z Planned 2Q06\*

IBM TS1120 4 Gbps FCP Tape Drive
IBM TS1120 Tape Controller 4 Gbps FICON Planned 2Q06\*
IBM LTO Gen 3 - 4 Gbps FCP for Linux on System z Planned 2006\*
IBM 3494 and 3584 Tape Libraries
IBM TS3310 Tape Library-4 Gbps FCP for Linux on System z
Planned 2Q06\*



# System z9 EC . . . built to help protect and grow with your business

### Capacity to meet your business objectives

- Capacity on demand for minimal downtime
- Large mainframe server in a single footprint with the S54
- Leadership capabilities to help improve I/O access \*

### Helping lower risk of downtime

- Leader in Parallel Sysplex clustering and GDPS services
- Superior access to applications via comprehensive protection from unplanned and planned outages

### Security features to help address compliance

- Industry certifications and regulatory compliance
- Leadership capabilities in cryptography and encryption



<sup>\*</sup> Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the numbers stated here.



# Extending sub-capacity to the z9 EC Increased business flexibility with more choices

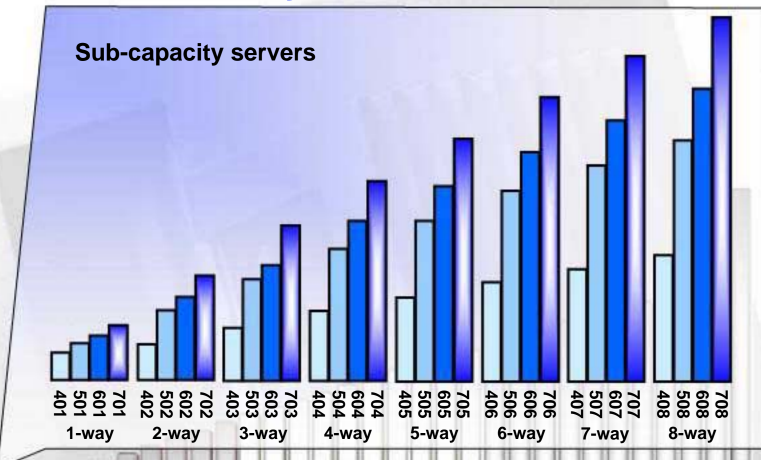
- Choose a server sized to meet your business objectives
  - Introducing sub-capacity engines on the z9 EC
  - ► Four capacity settings per engine
  - New lower entry 66% smaller than z9 EC current entry
  - A total of 24 new settings, each with less capacity than the full capacity 8-way
  - Additional engines can be specialty engines or CBUs

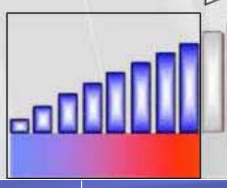
- Availability of all current z9 EC features and functions when running with sub-capacity processors \*
  - Enhanced book availability and advanced driver maintenance functions are available on multi book systems
- Any to any upgradeability available within the new subcapacity matrix, as well as to current z9 EC capacity settings
- Sub-capacity CBUs now available on z9 EC (and z9 BC)





## Finding the server that meets your business needs





- The z9 EC will now offer 24 additional sub-capacity settings with the first eight general purpose (CP) engines
- Entry point is approximately one third the capacity of the 701
- All general purpose processors must be the same capacity within one z9 EC



## Protecting your investment in IBM System z technology

- Designed to protect your investment by offering upgrades from zSeries servers to System z9 servers and upgradeability within the System z9 family
- Growth can be initiated when you need it either temporarily or permanently
- On/Off Capacity on Demand upgrades can now be tested by your staff
- New options for reconfiguring specialty engines if business demands it
- Capacity BackUp (CBU) enhancements for subcapacity standard processors (CPs)





## System z9 Supported operating system software

Operating System	ESA/390 (31-bit)	z/Arch (64-bit)
z/VSE *** 3.1, VSE/ESA™ 2.7 ****	Yes	No
z/VSE V4 ***** (Preview – no GA announced)	No	Yes
Linux, 64-bit distribution	No	Yes
Linux, 31-bit distribution	Yes	No
z/VM® Version 5 Release 1, 2	No	Yes
z/VM Version 4 Release 4 **	Yes	Yes
z/OS Version 1 Release 4*, 5*, 6, 7, 8	No	Yes
z/OS.e# Version 1 Release 4*, 5*, 6, 7, 8	No	Yes
z/TPF Version 1	No	Yes
TPF Version 4 Release 1 (ESA mode only)	Yes	No

<sup>#</sup> z/OS.e - z800, z890 and z9 BC only

Note: Please refer to the latest PSP bucket for latest PTFs for new functions/features.

<sup>\*</sup> Support for z/OS 1.4 and 1.5 will end on March 31, 2007

<sup>\*\*</sup> Support for z/VM V4.4 will end September 30, 2006

<sup>\*\*\*</sup> z/VSE V3 can execute in 31-bit mode only. It does not implement z/Architecture™ and specifically does not implement 64-bit mode capabilities. z/VSE V3 is designed to exploit select features of IBM System z hardware.

<sup>\*\*\*\*</sup> Support for VSE 2.7 will end February 28, 2007

<sup>\*\*\*\*\*</sup> z/VSE V4 is designed to exploit 64-bit real memory addressing, but will not support 64-bit virtual memory addressing

### **Standalone z9 BC Software Pricing**

For Sub-Capacity Eligible Products \*
Entry Workload License Charges (EWLC)

For non Sub-Capacity Eligible Products
EWLC Tiered Price Structure

#### **EWLC Price Structure**

Base	3 MSUs
Level 1	4 - 17 MSUs
Level 2	18 - 30 MSUs
Level 3	31 - 45 MSUs
Level 4	46 - 87 MSUs
Level 5	88 - 175 MSUs
Level 6	176 - 260 MSUs
Level 7	261+ MSUs

#### cumulative monthly pricing

\* Note: The z9 BC Model A01 is priced using zSeries Entry License Charges (zELC).

#### **EWLC Tiered Price Structure**

Tier A	1-11 MSUs
Tier B	12-15 MSUs
Tier C	16-40 MSUs
Tier D	41 - 75 MSUs
Tier E	76 - 1500 MSUs
Tier F	1501+ MSUs

Flat monthly pricing.
Select the tier based on the
MSU rating of your server





### Leadership in systems innovation

- New family member and capacity settings gives you a choice in selecting the right sized mainframe for your business
- Leadership in data and transaction serving with continued IBM platform focus to enable on demand business across the enterprise
- Helping to improve capacity and performance in accessing data with the next generation of 4 Gbps FICON/FCP



System z continues to leverage its leadership in security and resiliency, intelligent management, and business integration capabilities and offers new options for managing the IT infrastructure



## Now there is a System z9 for everyone . . .







... which one is right for you?

### A System z9 for everyone

If you ...

... need an entry size mainframe

... have smaller I/O attachment requirements

... want IFL options without making a big CPU requirement

... are smaller, but still growing - just in small increments

... don't have a large support staff

... use z/VSE to run your business.

If you ...

...want to replace your server with one that has the same number of engines – but would like more IFLs, zAAPs or zIIPs ... want to replace your standalone

coupling facility or Linux only server with a machine that has more capacity per engine and better I/O bandwidth

... like to grow in smaller increments but want help with investment protection, or need a larger server

... agree that availability is important – but one book is enough.

If you ...

... have a large disk installation so in turn have large I/O requirements

... need a current mainframe that can replace your z900 ... with more and smaller processors

... require maximum availability, with things like enhanced book availability

... have a CBU farm – and like the control of having your disaster recover site right in your own shop.

The System z9 offers management capabilities, security and scalability - to help you stay competitive.

The z9 BC R07 may be the perfect option.



The z9 BC S07 is just what you asked for.



The enhanced z9 EC is for you.













1964



The History of IBM



1972

1982



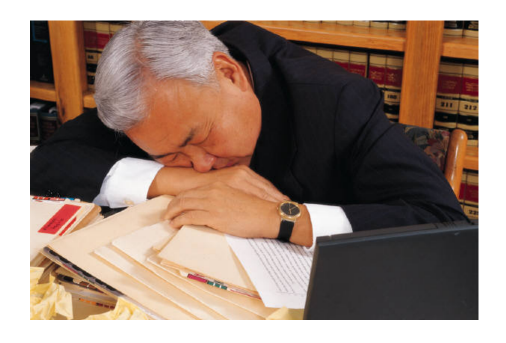


1999



Thank you for your time and for doing business with IBM





Backup/Miscellaneous Material



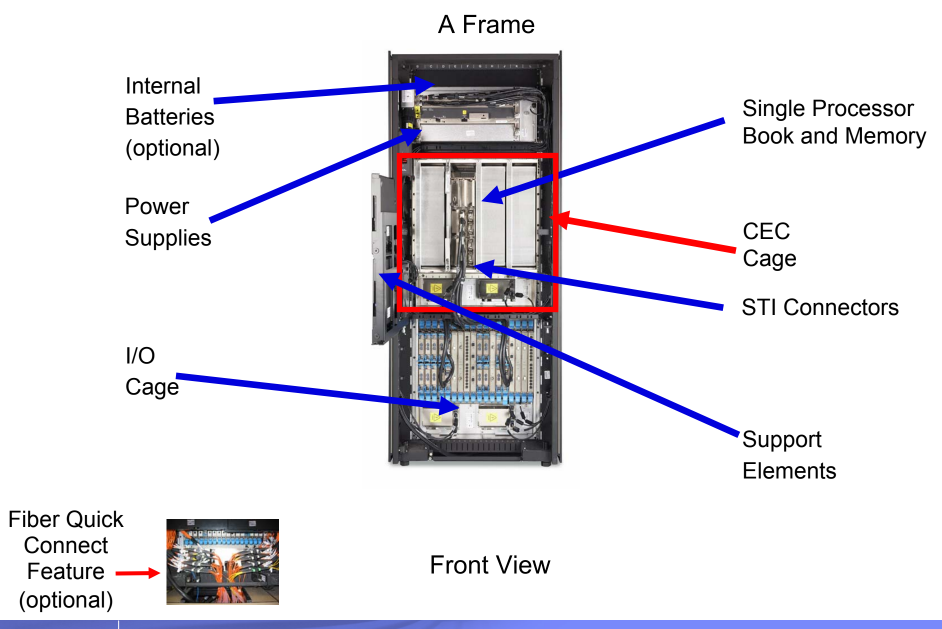
## Protecting your investment in System z technology

- Full upgrades within the z9 (R07 to S07 to z9 EC)
- Any to any upgrade from the z890
- Upgrade from the z800 model 004
- No charge MES upgrades on IFLs and zAAPs
- Capability of the System z9 servers to nondisruptively increase computing resources within the server
  - Can enable dynamic and flexible capacity growth for mainframe servers
  - Temporary capacity upgrade available through On/Off Capacity on Demand
  - Temporary, nondisruptive addition of CP processors, IFLs, ICFs, zAAPs or zIIPs
  - New options for reconfiguring specialty engines if the business demands it
  - New options for changing On/Off CoD configurations
  - Sub-capacity CBU engines





### z9 BC - Under the covers





### z9 BC delivering new functions and features

Leadership in Systems Innovation



The server built to protect and grow with your on demand enterprise

- Two Hardware Models
- Extremely High Granularity
- 37% Faster Uni Processor up to 8 PUs\*
- Full capacity specialty engine –
   ICF, IFL, zAAP and zIIP
- Up to 64 GB Memory
- CBU for specialty engines and subcapacity
- Enhanced Driver Maintenance
- Redundant I/O Interconnect
- Dynamic Oscillator Switchover
- Separate PU Pool Management
- Server Time Protocol
- On/Off CoD Change State

- Up to 112 FICON Channels
- MIDAW facility
- Faster 2.7 GB/s STI and more of them
- Multiple Subchannel Sets per LCSS
- N\_Port ID Virtualization
- IPv6 Support for HiperSockets
- OSA-Express2 1000BASE-T
- OSA-Express2 OSN (OSA for NCP)
- Enhanced CPACF with AES, PRNG and SHA-256
- Configurable Crypto Express2

Compared to z890

### IBM System z family

# IBM eServer zSeries 990 - z990 (2084)

- Announced 5/03 first zSeries Superscalar Server
- 4 models Up to 32-way
- Specialty Engines
- ► CP, IFL, ICF, zAAP
- On Demand Capabilities
  - ► CUoD. CIU. CBU. On/Off CoD
- Memory up to 256 GB
- Channels
  - ► Four LCSSs
  - ▶ Up to 1024 ESCON channels
  - ▶ Up to 240 FICON Express2 channels
  - ► Token-Ring, GbE, 1000BASE-T Ethernet
  - ▶ Coupling Links
- Crypto Express2
- Parallel Sysplex clustering
- •HiperSockets™ up to 16
- Up to 30 logical partitions
- Operating Systems
  - z/OS, z/VM, VSE/ESA, z/VSE, TPF, z/TPF, Linux on zSeries

#### **IBM eServer zSeries** 890 - z890 (2086)



- Announced 4/04 zSeries Superscalar Server for mid range
- 1 model Up to 4-way
  - ▶ 28 capacity settings
- Specialty Engines
  - CP, IFL, ICF, zAAP
- On Demand Capabilities
- ► CUoD. CIU. CBU. On/Off CoD
- Memory up to 32 GB
- Channel
  - ► Two LCSSs
  - ▶ Up to 420 ESCON channels
  - ▶ Up to 80 FICON Express2 channels
  - ▶ Networking Adapters (OSA)
  - ► Coupling Links
- Cryptographic Coprocessors
- Parallel Sysplex clustering
- HiperSockets up to 16
- Up to 30 partitions
- Operating Systems
  - ► z/OS, z/OS.e, z/VM. VSE/ESA, z/VSE, TPF, z/TPF, Linux on zSeries

#### **IBM System z9** EC - z9 EC (2094)



- Announced 7/05
- Superscalar Server
- 5 models Up to 54-way
- Granular Offerings for 8 CP engines and below
- Specialty Engines
  - ► CP, IFL, ICF, zAAP, zIIP
- On Demand Capabilities
  - ► CUoD, CIU, CBU, On/Off CoD
- Memory up to 512 GB
- Channels
  - ► Four LCSSs
  - ► Multiple Subchannel Sets
  - ► MIDAW facility
  - ► 63.75 subchannels
  - ▶ Up to 1024 ESCON channels
  - ▶ Up to 336 FICON channels
  - ▶ Enhanced FICON Express4
  - Gbps
  - ▶ 10 GbE, GbE, 1000BASE-T
  - ► Coupling Links
- Configurable Crypto Express2
- Parallel Sysplex clustering
- HiperSockets up to 16
- Up to 60 partitions
- Enhanced Availability
- Operating Systems
  - > z/OS. z/VM. VSE/ESA. z/VSE. TPF, z/TPF, Linux on System z

#### **IBM System z9** BC - z9 BC (2096)



- Announced 4/06
- Superscalar Server
- 2 models 7 configurable PUs
- Extreme Granularity
- Specialty Engines
  - CP, IFL, ICF, zAAP, zIIP
- On Demand Capabilities
  - ► CUoD. CIU. CBU. On/Off CoD
- Memory up to 64 GB
- Channels
  - ► Two LCSSs
  - ► Multiple Subchannel Sets
  - ▶ MIDAW facility
  - ▶ 63.75 subchannels
  - ▶ Up to 420 ESCON channels
  - ▶ Up to 112 FICON channels
  - ► Enhanced FICON Express4
  - Gbps ▶ 10 GbE, GbE, 1000BASE-T

  - ► Coupling Links
- Configurable Crypto Express2
- Parallel Sysplex clustering
- HiperSockets up to 16
- Up to 30 partitions
- Enhanced Availability
- Operating Systems
  - z/OS, z/OS.e, z/VM, VSE/ESA, z/VSE, TPF, z/TPF, Linux on System z

### System z9 Minimum Operating System Support for functions - 1

	z/OS.e z/OS	z/VM	Linux on System z	z/VSE VSE/ESA <sup>(1)</sup>	z/TPF TPF <sup>(2)</sup>
Basic System z9 support	1.4 <sup>(4)</sup>	4.4	SLES 9 RHEL 4	3.1 2.7 <sup>(1)</sup>	1.1 4.1 <sup>(2)</sup>
60 Logical Partitions (30 for z9 BC)	1.4 <sup>(4)</sup>	4.4	SLES 9 RHEL 4	3.1	1.1 4.1 <sup>(2)</sup>
63.75K Subchannels	1.4 <sup>(4)</sup>	4.4	SLES 9 RHEL 4		
OSA-Express2 1000BASE-T Ethernet	1.4 <sup>(4)</sup>	4.4	SLES 9 RHEL 4	3.1 2.7 <sup>(1)</sup>	1.1 4.1 PUT 13 <sup>(2)</sup>
MIDAW Facility	1.6				
CPACF Enhancements	1.6 <sup>(4)</sup>	4.4	SLES 9 SP3 <sup>(5)</sup> RHEL 4 U3 <sup>(5)</sup>	3.1	
Crypto Express2 exploitation	1.6 <sup>(4)</sup>	5.1	SLES 9	3.1 2.7 <sup>(1)</sup>	
HiperSockets IPv6	1.7	5.2			
OSA-Express2 Large send	1.6		SLES 9 SP2 IBM work with LDPs <sup>(3)</sup>		
OSA-Express2 CDLC support	1.4 <sup>(4)</sup>	5.1	SLES 9 SP3 RHEL 4 U3	3.1 2.7 <sup>(1)</sup>	1.1
Multiple Subchannel Sets (MSS)	1.7		IBM work with LDPs <sup>(3)</sup>		
FICON Link Incident Report	1.7	4.4	IBM work with LDPs <sup>(3)</sup>		
Single System Image	1.6 up to 32	5.1 up to 24	SLES 9 up to 32 RHEL 4 up to 32		1.1 up to 54
Enhanced Perf Assists for z/VM Guests		5.2	IBM work with LDPs <sup>(3)</sup>		

<sup>1.</sup> indicates VSE/ESA

Note: Please refer to the latest PSP bucket for latest PTFs for new functions/features z/OS.e - z800, z890 and z9 BC only

SLES = SUSE Linux Enterprise Server RHEL = Red Hat Enterprise Linux

indicates TPF

IBM is working with its Linux Distribution Partners (LDPs) that this function will be provided in future Linux on System z distribution releases/service updates

Additional features or Web downloads required
 IBM is working with LDPs on Kernel space exploitation<sup>(3)</sup>

## System z9 Minimum Operating System Support for functions – 2

	z/OS.e z/OS	z/VM	Linux on System z	z/VSE VSE/ESA <sup>(1)</sup>	z/TPF TPF <sup>(2)</sup>
N_Port ID Virtualization	N/A	4.4 (guest)	SLES 9 SP3 IBM work with LDPs <sup>(3)</sup>	3.1	
FCP Program Directed re-IPL	N/A		SLES 9 SP3 IBM work with LDPs <sup>(3)</sup>		
Sub-capacity	1.4 <sup>(4)</sup>	4.4	IBM Software Group products are enabled <sup>(6)</sup>	3.1 2.7 <sup>(1)</sup>	1.1 4.1 16 <sup>(2)</sup>
zIIP Support	1.6				
Crypto Remote Key Loading	1.6 <sup>(4)</sup>	5.1			
Crypto ISO 16609	1.6 <sup>(4)</sup>	5.1			
FICON Express4 (CHIPD type FC)	1.4 <sup>(4)</sup>	4.4	SLES 9 RHEL 4	3.1 2.7 <sup>(1)</sup>	1.1 4.1PUT 16 <sup>(2)</sup>
FICON Express4 (CHIPD type FCP)		4.4	SLES 9 RHEL 4	3.1	
Server time Protocol	1.7 <sup>(7)</sup>				

- 1. indicates VSE/ESA
- 2. indicates TPF
- 3. IBM is working with its Linux Distribution Partners (LDPs) that this function will be provided in future Linux on System z distribution releases/service updates
- 4. Additional features or Web downloads required
- 5. IBM is working with LDPs on Kernel space exploitation<sup>(3)</sup>
- 6. Linux and z/VM do not support it, the IBM Software Group products are enabled for it on all distributions
- 7. Toteration support for STP back to z/OS 1.4

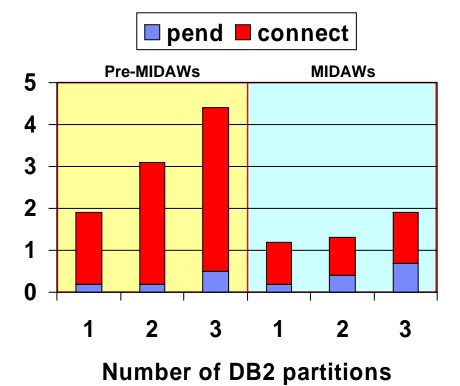
Note: Please refer to the latest PSP bucket for latest PTFs for new functions/features z/OS.e - z800, z890 and z9 BC only

SLES = SUSE Linux Enterprise Server RHEL = Red Hat Enterprise Linux



### Parallel DB2 Table Scan, EF 4K (single channel)

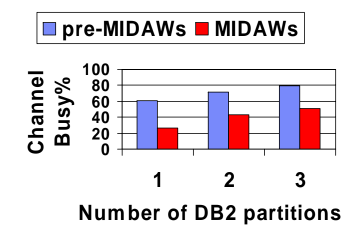
### I/O Response Time (sec)

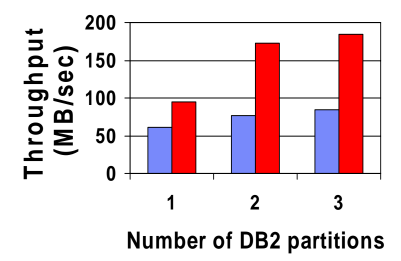


#### Configuration:

MIDAW: z/OS 1.7 Pre-MIDAW: z/OS 1.4

DB2 for z/OS Version 8 4000 byte row size System z9 EC FICON Express2 2 Gbit/sec link DS8000 control unit





- This document contains performance information
- Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the numbers stated here.

### IBM System Storage Disk: Supports FICON Express4

### **Enterprise Disk Continuum**

### New Standard in Pricing and Packaging



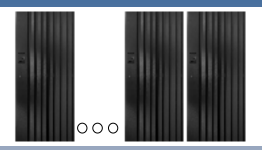
#### **DS6000**

- Affordable pricing with the capabilities of traditional enterprise products
- Great performance in a modular package
- Can start small and grow in physical capacity – a great entry to midrange solution
- Up to 8 2 Gbps auto-sensing FICON/FC host ports

- Supports major types of servers including IBM System z, System i, Linux, UNIX, Windows.
- Industry-leading copy services

   compatible between IBM
   System Storage DS6000,
   DS8000, Enterprise Storage
   Server® (ESS) 800, ESS 750
- Common management tools and interfaces
- Designed for enterprise class reliability to help support continuous operations

### New Standard in Functionality, Performance, TCO



#### **DS8000**

- Excellent performance
- First class storage consolidation platform with physical capacity up to 320 TB
- Options for model-to-model field upgrades help protect investment
- Up to 128 4 Gbps auto-sensing FICON/FC ports or 64 ESCON ports

Complements mainframe scalability, performance, and cost effectiveness

OVPV2300 IBM Systems

### IBM System Storage SAN: Supports FICON Express4

### **Enterprise SAN Switch Continuum**

### Midrange pricing with 4 Gbps performance



#### **SAN Switches**

- Affordable pricing with the capabilities of traditional enterprise directors
- Portfolio of 4 Gbps support for performance in a small form factor package
- Scalability features enable a "buy-and-grow" strategy
- Great entry to midrange solutions
- 16, 24, 32, 64 FICON/FC port options
- Range of products supporting cascading with enterprise directors for tiered storage networks

- Supports major types of servers including IBM System z, IBM System i<sup>™</sup>, Linux<sup>®</sup>, UNIX<sup>®</sup>, Microsoft<sup>®</sup> Windows<sup>®</sup>, .
- Industry-leading SAN fabric interoperability
- Advanced automated management software
- Designed for enterprise class reliability to help support continuous operations
- Metro and global distance capability to support business continuity solutions

### Enterprise availability and scalability with 4 Gbps performance



#### **SAN Directors**

- Enterprise class availability with built-in redundancy
- Support for SAN consolidation platform
- Scalability with support for nondisruptive upgrades
- 4 Gbps field upgrade options can help protect director investment
- Up to 256 FICON/FC ports
- 10 Gbps metropolitan links over optical networks
- Gigabit Ethernet global links over IP networks

OVPV2310 IBM Systems



### **IBM System Storage Tape: Supports FICON Express4**

### **Enterprise Tape Continuum**



LTO Gen 3



TS1120



TS3310



3584



TS7510

**VTS** 

#### **Tape Drives**

#### LTO Gen 3 tape drive<sup>1,2</sup>

- Supports up to 400 GB cartridge capacity<sup>4</sup>
- ▶Up to 80 MB/sec throughput<sup>4</sup>

#### TS1120 tape drive/controller

- ► New! Tape drive data encryption
- Second generation tape drive
- ► Controller supports ESCON & FICON
- ▶ 100 & 500 GB cartridge capacity<sup>4</sup>

### **Tape Libraries**

#### TS3310 tape library<sup>1,2</sup>

- ► Stackable modular design
- ►LTO Gen 3 only

#### 3584 tape library

- ► Linear scalable design
- ▶LTO Gen 3<sup>1,2</sup> & TS1120 tape drive
- ► Advanced management function

#### 3494 tape library

- ► Investment protection
- ▶TS1120 and 3590 Tape drive support

#### Virtualization

#### TS7510 Virtualization Engine<sup>1,2</sup>

- ▶Up to 600 MB/sec throughput<sup>4</sup>
- ▶ Up to 46 TB cartridge capacity<sup>4</sup>

#### New! TS7700 Virtualization Engine

- ► Standalone or Grid deployment
  - Third site support in plan<sup>3</sup>
- ► Advanced function
- ► Higher Performance
- ► Robust Roadmap

<sup>1</sup>Linux on System z support only; <sup>2</sup> 2 Gbps/sec only; <sup>3</sup>Statement of Direction included in June 27. 2005 announcement; <sup>4</sup>Uncompressed Capacity

OVPV2320 IBM Systems



### z9 EC - Delivering increased capacity and performance

#### Delivering new levels of scalability

- ▶ Built on modular book design one to four books
- ▶ Five models with one machine type
  - 1 to 38-way high performance server (four models)
  - Up to 54-way enhanced model for high performance and maximum capacity
- ➤ The z9 EC full capacity uniprocessor is expected to deliver 35% more capacity than the z990 uniprocessor \*
- ▶ The S54 offers 95% more server capacity than z990 \*\*
- ► Two spare processor units per server
- ▶ Increased memory up to 512 GB per server
- Multiple Subchannel Sets (MSS) for an increased number of logical volumes
- ▶ Up to 60 logical partitions (2X improvement)

#### Improved I/O Performance

- ▶ Up to 80%\*\*\* more bandwidth than the IBM eServer zSeries 990 (z990)
- Can improve FICON performance with Modified Indirect Data Address Word (MIDAW) facility
- ▶ New generation of FICON/FCP
- LSPR mixed workload average. z9 EC-701 Vs z990-301
- \*\* This is a comparison of the z9 EC 54-way and the z990 D32 and is based on LSPR mixed workload average.
- \*\*\* When comparing a z990 Model A08 with a z9 EC Model S08



Capacity



### **z9 EC Model Structure**

### A flexible model structure that can be optimized for your business

- One machine type 2094 five models S08, S18, S28, S38, and S54
- Model number indicates PUs available for characterization
  - Single serial number
  - ▶ PU characterization is identified by number of features ordered
- 2 System Assist Processors (SAPs) per book
- 2 spares standard per server
- z9 EC software models
  - > 700, 401 to 408, 501 to 508, 601 to 608 and 701 to 754
  - nxx, where n = the capacity setting of the engine, and xx = the number of PU characterized as CPs in the CEC
  - Once xx exceeds 08, then all CP engines are full capacity

Models	MCMs	Available PUs	Max Available Sub-capacity CP PUs	Standard SAPs	Standard Spares	CP/IFL/ ICF/zAAP/zIIP *****	Max Memory	Max Channels
S08*	1	12	8	2	2	8	128 GB	960 **
S18*	2	24	8	4	2	18	256 GB	1024 ***
S28*	3	36	8	6	2	28	384 GB	1024 ***
S38*	4	48	8	8	2	38	512 GB	1024 ***
S54*	4	64	8	8	2	54	512 GB	1024 ***

#### Notes:

\* Must have a minimum of 1 CP, IFL or ICF

\*\*\*\* Maximum of 16 ICFs

<sup>\*\*</sup> There is a max of 64 ESCON features/960 active channels and a max of 64 FICON features/256 channels on Model S08.

<sup>\*\*\*</sup> The one for one relationship of zAAP or zIIP to CP still exists, but one CP can satisfy requirement for either or both specialty engines



### Protecting Your Investment in System z Technology Enhanced flexibility for upgradeability

- Full upgrades within the z9 EC
  - Including any to any upgradeability in the 32 sub-capacity matrix
- Any to any upgrade from the IBM eServer zSeries 990 (z990), IBM eServer zSeries 900 (z900) - except Model 100, or IBM System z9 BC Model S07
- Capability of the System z9 servers to nondisruptively increase computing resources within the server such as processors, memory and I/O\*
  - Can enable dynamic and flexible capacity growth for mainframe servers
  - Temporary capacity upgrade available through On/Off Capacity on Demand of CP processors, IFLs, ICFs, zAAPs or zIIPs
  - New options for reconfiguring specialty engines if the business demands it
  - New options for changing On/Off CoD configurations
  - Sub-capacity CBU engines for configurations needing less than 8 CP engines

z900\*

Except z900 Model 100

z990 z9 BC

When properly configured. Also, upgrading to an S54 from other z9 EC models will require a planned outage



### z9 EC delivering new functions and features



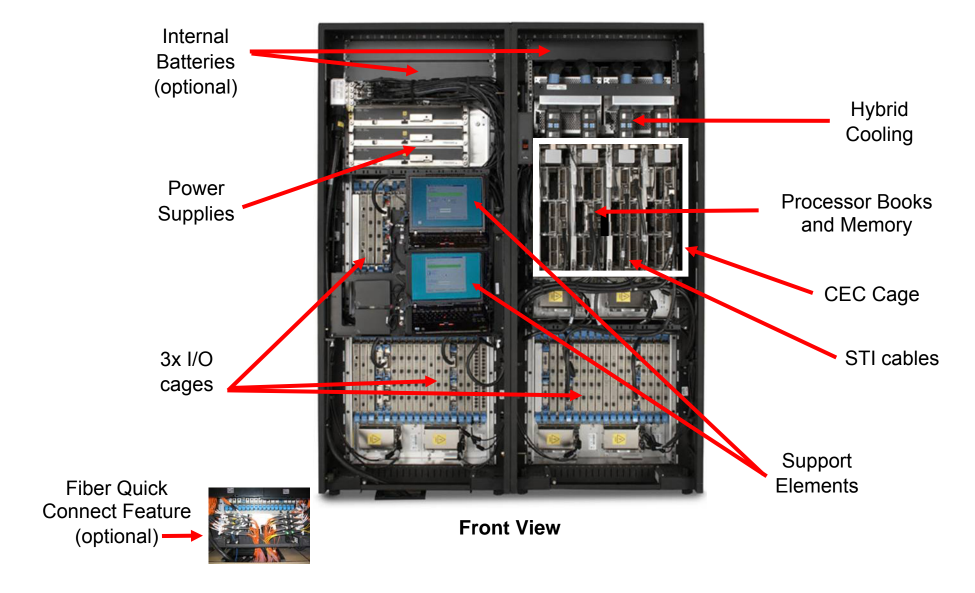
- Specialty engines ICF, IFL, zAAP and zIIP
- 24 sub-capacity models
- 5 Hardware Models
- Faster Uni Processor \*
- Up to 54 CPs, up to 512 GB Memory & up to 60 LPARs
- CBU for specialty engines and sub-capacity CPs
- Separate PU Pool Management
- Redundant I/O Interconnect
- Enhanced Driver Maintenance
- Enhanced Book Availability
- Dynamic Oscillator Switchover
- Server Time Protocol

- FICON Express4
- Faster 2.7 GB STI and more of them \*
- MIDAW facility
- MSS and 63.75K Subchannels for Set-0
- Up to 336 FICON Channels
- N Port ID Virtualization
- IPv6 Support for HiperSockets
- OSA-Express2 1000BASE-T
- OSA-Express2 OSN (OSA for NCP)
- Enhanced CPACF with AES,
   PRNG and SHA-256 and
   Configurable Crypto Express2
- Remote key load for ATM/POS
- Temporary state changes allowed and new test/training option for On/Off CoD

\* Compared to z990



### z9 EC – Under the covers (Model S38 or S54)





### IBM System z9 EC Model S54

#### 2094 Model S54

▶ Four books required

#### Processor Units (PUs)

- ▶ 16 PUs in each of four books
- 2 SAPs per book, standard
- ▶ 2 spares per server
- ▶ 1 54 PUs available
  - CPs, IFLs, ICFs, zAAPs, zIIPs, optional SAPs

#### Memory

- ▶ Minimum of 16 GB
- ▶ Up to 512 GB
  - 16 GB increments at 128 GB per book

#### I/O

- ▶ Up to 16 STIs per book
  - 2.7 GB/s for each I/O and 2.0 GB/s for ICBs
- ► Total system I/O bandwidth capability of 172.8 GB\*
- ► Up to 4 Logical Channel SubSystems (LCSSs)

### Upgradeability

 Disruptive upgrade from zSeries and from other z9 EC models

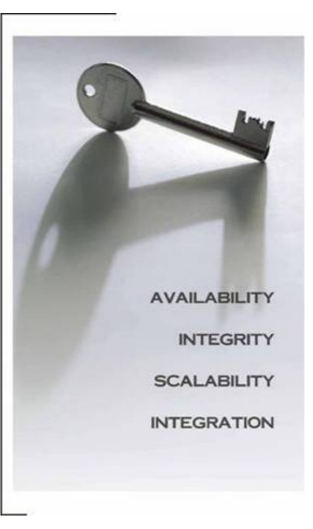


<sup>\*</sup> z9 EC exploits a subset of its designed I/O capacity



### **BACKUP Operating System Foils**

### z/OS: At a glance



World-class computing for On Demand Business

### z/OS 1.8 GA: September 2006

- Extreme scalability and availability for data and applications
  - ▶ More real memory, support for larger data sets, extended limits.
  - ▶ DFSMS, HyperSwap, and Sysplex improvements
- Extending security and networking excellence
  - Extended RACF capabilities, support for latest security standard
  - Improved Communications Server, FTP, Telnet, as well as Samba and Windows Terminal Server support
- Integrating and managing workloads
  - New improved LDAP (planned), new high performance XML parser, new improved port of Perl
  - Workload management capabilities improved in WLM, Communications Server, and Sysplex Distributor.

#### z/OS 1.7 GA: September 2005

Simplifying z/OS management for new IT professionals

- Easier to configure with "best practices"
- Simplified networking and network security
- ▶ New user interface for z/OS management

Extending z/OS capabilities and qualities of service

- Extending z/OS resiliency and security
- Further performance optimization for TCP/IP networking
- ▶ Improved scale with support for large I/O configurations (Requires System z9)
- ▶ Enhancements for business integration and application security



### z/VM on System z9

Using the System z9 operating systems to help you control your IT infrastructure

### Unify the infrastructure

z/VM V5.2 provides enhanced exploitation of large real memory which may provide constraint relief and cost savings and improved memory management between z/VM and Linux on System z \*

### Leverage the mainframe data serving strengths

- z/VM V5.2 provides improved performance of SCSI disk I/O \*\*
- z/VM V5.2 exploitation of the IBM TotalStorage including support for Parallel Access Volumes (PAVs) for z/VM system data and guest data

#### A secure and flexible business environment

- z/VM V5.2 supports Crypto Express2 as an accelerator card for Crypto sharing among Linux guests
- z/VM V5.2 improves FCP channel sharing with support for N\_Port ID Virtualization \*\*\*
- z/VM V5.2 offers enhanced performance assists for guests

### Leverage strengths across the infrastructure

- z/VM V5.2 simplifies user administration with the coordination of DirMaint™ and RACF changes
- z/VM virtualization technologies host all System z operating systems, including Linux on System z



<sup>\*</sup> Compared to previous releases of z/VM

<sup>\*\*</sup> Compared to z/VM V5.1

<sup>\*\*\*</sup> Compared to FCP LUN Access Control

### z/VSE on System z9

Using the System z9 operating systems to help you control your IT infrastructure

### Unify the infrastructure

z/VSE V3\* connectors and web services (SOAP and XML).

### Leverage the mainframe data serving strengths

- > z/VSE V4\*\* (when available) Previews exploitation of z/Architecture and 64-bit real memory
- z/VSE V3\* supports SCSI disk I/O
- z/VSE V3\* exploitation of IBM TotalStorage, including support for VTS

#### A secure and flexible business environment

- z/VSE V3\* supports Crypto Express2 and CPACF
- z/VSE V3\* Basic Security Manager (BSM) enhancements
- z/VSE V3\* supports N\_Port ID Virtualization

### Leverage strengths across the infrastructure

- z/VSE V3\* connectors and Web services (SOAP and XML)
- z/VSE V3\* supports or interfaces with key IBM Middleware.
- \* z/VSE V3 can execute in 31-bit mode only. It does not implement z/Architecture, and specifically does not implement 64-bit mode capabilities. z/VSE V3 is designed to exploit selected features of IBM System z hardware.
- \*\* All statements regarding IBM's plans, directions, and intent are subject to change or withdrawal without notice,..



SOD: It is IBM's intent to provide new software pricing for z/VSE V4 when running on select processors, subject to applicable terms and conditions. IBM expects this new software pricing metric to provide more granularity and a sub-capacity pricing option.



### Linux on IBM System z9

Using the System z9 operating systems to help you control your IT infrastructure

### Unify the infrastructure

- ▶ IT optimization and server consolidation based on virtualization technology and Linux
- Linux can help to simplify systems management with today's heterogeneous IT environment

### Leverage the mainframe data serving strengths

- New solution deployed in less time, accessing core data on DB2 on z/OS
- Reduced networking complexity and improved security network "inside the box"

#### A secure and flexible business environment

- ▶ Linux open standards support for easier application integration
- ▶ Virtual growth instead of physical expansion on Intel® or RISC servers

### More "utility" choices for System z

- Integrate 'commodity' workloads utilities with existing workloads onto the mainframe
- Linux Utilities provide specific infrastructure functions that complement System z

### Leverage strengths across the infrastructure

- Superior performance, simplified management, security rich environment
- Backup and restore processes, Parallel Sysplex and GDPS for Disaster Recovery



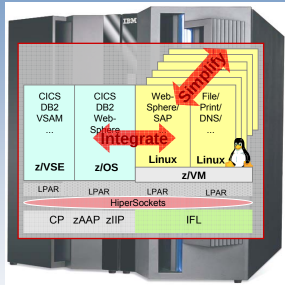
### Utilize open and industry based standards with System z9

Help meet unified IT infrastructure objectives with System z virtualization technology and Linux

### IBM can help you build an optimized, unified IT infrastructure for your applications

#### **Infrastructure Simplification**

- Virtual growth instead of physical expansion on Intel or RISC servers
- Consolidation of many physical servers, quickly and easily provisioned and deployed
- Optimal resource utilization through sharing of resources and applications
- Network simplification through highly virtualized internal network
- Easier systems management through Single-Point-of-Control for administration and operation



#### **Business Integration**

- New solutions deployed in less time, and with more efficient transaction processing
- Rapid access to enterprise data and applications through the internal network
- Superior performance, simplified management, security rich environment
- Offsite disaster recovery with GDPS
- Integration is supported by IBM middleware from DB2, Lotus<sup>®</sup>,
   Rational<sup>®</sup>, Tivoli<sup>®</sup> and WebSphere<sup>®</sup>.

Linux on System z can help to integrate and simplify distributed applications to minimize cost and maximize manageability.



### z/TPF on System z9

Using the System z9 operating systems to help you control your IT infrastructure

### Unify the infrastructure

- Server consolidation allowing you to choose the right platform for the business process while
  - Reducing cross platform latency
  - Simplifying systems management

### Leverage the mainframe data serving strengths

- > z/TPF V1
  - Clusters from 1 of up to 1728 processors
  - Accessing 40K (nearly 1000 TB) TotalStorage database
  - z/Architecture exploitation

#### A secure and flexible business environment

- z/TPF V1 open systems development environment combined with the scalability and availability of the mainframe
- ► z/TPF Cryptography Support
- z/TPF V1 Workload Pricing Option

### Leverage strengths across the infrastructure

- ▶ TPF and z/TPF Web Based Protocols
  - Web Services, SOAP, XML, WebSphere MQSeries® for TPF, http, POP3, IMAP, SMTP



### z/OS.e for the z9 BC

- z/OS.e is a specially priced z/OS offering for enterprise, Web, and SOA applications.
  - Select z/OS function at a fraction of the price of z/OS
    - Same code base as z/OS with customized parameters
    - Leverage existing skills and investments
- z/OS.e is a specially priced z/OS offering for next generation workloads such as:
  - Database serving for CRM, SCM or ERP, as well as BI solutions
  - Application serving for Enterprise Applications written in Java or C/C++ programming languages
- Only on IBM eServer zSeries 800, 890 and IBM System z9 Business Class (z9 BC) servers
  - Take advantage of: Intelligent Resource Director, Workload Manager, HiperSockets, FICON, Parallel Sysplex, Capacity Backup, 64-bit, zAAP and zIIP specialty engines.



### z/OS.e - what it runs

- Optimized price performance for many of today's hottest applications:
  - IBM solutions: WebSphere Application Server, WebSphere Commerce, Lotus Domino<sup>®</sup>, DB2 Intelligent Miner<sup>™</sup>
  - ▶ Applications written to C/C++, Java, and Enterprise Java (J2EE)
  - Supports DB2, most IBM and ISV middleware, connects to CICS<sup>®</sup> and IMS<sup>™</sup>
- z/OS.e on z800, z890, and z9 BC can:
  - Run as a z/VM guest
  - Can occupy full machine, engine, or sub-capacity LPAR (must operate in LPAR mode only)
  - Participate in Parallel Sysplex
  - Same code base, comparable operating environment as z/OS customized with new system parameters
  - Availability, Reliability, Maintenance, Service, Scalability, Security...
- Not available for traditional workloads such as CICS, IMS, COBOL, and FORTRAN, among other applications
  - Capable of integrating with traditional data transaction processing workloads on z/OS
- Also disables some z/OS Base Elements and z/OS Features





