

# Bringing You Up To Date with System z Hardware for z/VSE



Mike Augustine System z Offering Manager, z9 EC and BC maugust@us.ibm.com

# **IBM Systems**

© 2007 IBM Corporation

### **Trademarks**

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.

BookManager*	FICON*	Lotus*
CICS*	FlashCopy*	MQSeries*
DB2*	GDDM*	Multiprise*
DB2 Connect	GDPS*	OMEGAMON*
DB2 Universal Database	geoManager*	OS/390*
DirMaint	HiperSockets	Parallel Sysplex*
Domino	HyperSwap	PR/SM
DRDA*	IBM*	QMF
DS4000	IBM eServer	RACF*
DS6000	IBM logo*	Rational*
DS8000	ImagePlus*	RMF System i
Encina*	IMS	System z
Enterprise Storage Server*	Intelligent Miner	System z9
ESCON*	Language Environment*	System Storage
* Deviatored trademonths of IDM Con	meretien	

Tivoli\* TotalStorage\* Virtualization Engine VisualAge\* VM/ESA\* VSE/ESA VTAM\* WebSphere\* z/Architecture\* z/OS\* z/VM\* z/VSE zSeries\* zSeries Entry License Charge

\* Registered trademarks of IBM Corporation

#### The following are trademarks or registered trademarks of other companies.

Intel is a trademark of Intel Corporation in the United States, other countries, or both.

Java and all Java-related trademarks and logos are trademarks of Sun Microsystems, Inc., in the United States and other countries

Linux is a trademark of Linus Torvalds in the United States and other countries..

UNIX is a registered trademark of The Open Group in the United States and other countries.

Microsoft is a registered trademark of Microsoft Corporation in the United States and other countries.

\* All other products may be trademarks or registered trademarks of their respective companies.

#### Notes:

Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput 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 improvements equivalent to the performance ratios stated here.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products. Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.

# **NEW:** Announcements Since Last Spring

- April 2006
  - 06/30/2006 withdrawl of all models of the z900; 10/02/2006 withdrawal of all model and MES features within z900. (US letter 906-060)
  - IBM System z9 Business Class (z9 BC) and Enterprise Class (z9 EC)
- June 2006
  - 12/31/2007 end of service 2003, 3006, 9672-G4 and 9674-C05 (US letter 906-132)
- January 2007
  - z/VSE 4.1
  - z/VSE MWLC Software pricing
- February 2007
  - ▶ z/VM 5.3
- April 2007
  - z9 BC and z9 EC enhancements
  - System Storage TS3400 Library SOD for System z operating systems
- June 2007
  - 12/31/2007 withdrawl of all models of the z890; 06/30/2008 withdrawal of all model and MES features within z890. (US letter 907-134)









# **IBM System z Family**



**IBM eServer zSeries** 

- Announced 10/00 first 64-bit zSeries 42 models – Up to 16-way
- Specialty Engines
  - CP, IFL, ICF
- On Demand Capabilities
  - CUoD, CIU, CBU
- Memory up to 64 GB
- Channels
  - ▶ Up to 256 ESCON channels
  - FICON Express, Parallel
  - ► Token-Ring, FDDI, Ethernet, ATM
  - Coupling Links
- Crypto coprocessors, accelerators
- Parallel Sysplex clustering
- HiperSockets up to 4
- Up to 15 logical partitions
- Operating Systems
  - z/OS, z/VM, VSE/ESA, z/VSE, TPF, z/TPF, Linux on zSeries

IBM eServer zSeries 800 – z800 (2066)

- Announced 2/02 first 64-bit zSeries for mid market
  10 models – Up to 4-way
- Specialty Engines
- CP, IFL, ICF
- On Demand Capabilities
- ► CUoD, CIU, CBU
- Memory up to 32GB
- Channel
  - Up to 240 ESCON Channels
  - FICON Express
  - Networking Adapters (OSA)
  - Coupling Links
- Cryptographic Coprocessors
- Parallel Sysplex clustering
  - HiperSockets up to 4
  - Up to 15 partitions
  - Operating Systems
    - z/OS, z/VM, VSE/ESA, z/VSE, TPF, z/TPF, Linux on zSeries

IBM eServer zSeries 990 – 2990 (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
- Memory up to
   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 market

- 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/VM, VSE/ESA, z/VSE, TPF, z/TPF, Linux on zSeries



- Announced 7/05
- Superscalar Server
- 5 models Up to 54-way
- Specialty Engines
- P, IFL, ICF, ZAAP
- 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
  - ▶ 10 GbE, GbE, 1000BASE-T

z/OS, z/VM, VSE/ESA, z/VSE.

TPF, z/TPF, Linux on System z

**IBM** Systems

- Coupling Links
- Configurable Crypto Express2
- Parallel Sysplex clustering
   HiperSockets up to 16

Up to 60 partitions

Operating Systems

Enhanced Availability



# IBM System z family (cont.)

# The latest family of mainframe servers



- Announced 4/06 Superscalar Server with up to 64 PUs
- 5 models Up to 54-way
- Granular Offerings for up to 8 CPs
- 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 Express2 and 4
  - ▶ 10 GbE, GbE, 1000BASE-T
  - Coupling Links
- Configurable Crypto Express2
- Parallel Sysplex clustering
- HiperSockets up to 16
- •Up to 60 logical partitions
- Enhanced Availability
- Operating Systems
  - z/OS, z/VM, VSE/ESA, z/VSE, TPF, z/TPF, Linux on System z

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



- Announced 4/06 Superscalar Server with 8 PUs
- 2 models Up to 4-way
- •High levels of Granularity available
  - ► 73 Capacity Indicators
- 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 Express2 4 Gbps
  - ▶ 10 GbE, GbE, 1000BASE-T
  - Coupling Links
- Configurable Crypto Express2
- Parallel Sysplex clustering
- HiperSockets up to 16
- Up to 30 logical partitions
- Enhanced Availability
- Operating Systems
  - z/OS, z/OS.e, z/VM, VSE/ESA, z/VSE, TPF, z/TPF, Linux on System z



# **IBM System z9 Enterprise Class**





# **IBM System z9 EC overview**

#### Machine Type

▶ 2094

#### 5 Models

▶ S08, S18, S28, S38 and S54

#### Processor Units (PUs)

- 12 PUs (16 for Model S54) per book
- 2 SAPs per book, standard
- 2 spares per server
- 8, 18, 28, 38 or 54 PUs available for characterization:
  - Cental Processors (CPs), Integrated Facility for Linux (IFLs), Internal Coupling Facitiliy (ICFs), System z Application Assist Processors (zAAPs), System z Integrated Information Processor (zIIPs), optional System Assist Processor (SAPs)

#### Memory

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

#### I/O

- ▶ Up to 16 STIs per book
  - 2.7 GB/sec for each
- Total system I/O bandwidth capability of 172.8 GB/sec
- Up to 4 Logical Channel SubSystems (LCSSs)
- New generation of FICON/FCP
- Other
  - ▶ 60 LPARs



Note: formerly known as the z9-109)

# **Extending sub-capacity to the z9 EC** (April 2006) 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 about 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 subcapacity 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)

*Granularity, bringing the System z9 to a new set of customers* 

\* Only 8 general purpose processors can be sub-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
- 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:

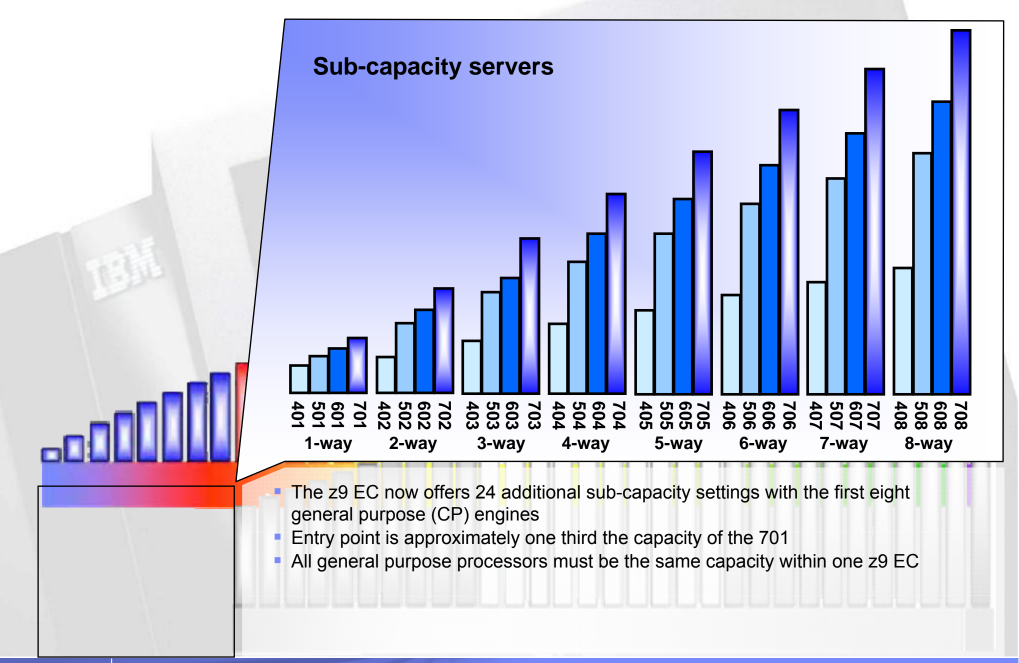
Must have a minimum of 1 CP, IFL or ICF

There is a max of 64 ESCON features/960 active channels and a max of 64 FICON features/256 channels on Model S08. 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

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



# Finding the server to help meet your business needs





# **IBM System z9 Business Class**





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

- Based on System z9 technology
- Designed for flexibility in 2 new models
- Lower capacity and priced features
- More engines for more workloads
- On demand upgrade capability
- Enhanced networking and connectivity options
- Built with System z9's cryptographic and encryption functions
- Tiered EWLC and MWLC Software Pricing Structure
- Operating system support similar to z9 EC
- Single frame available for either raised or non-raised floor

Low entry point and more flexibility





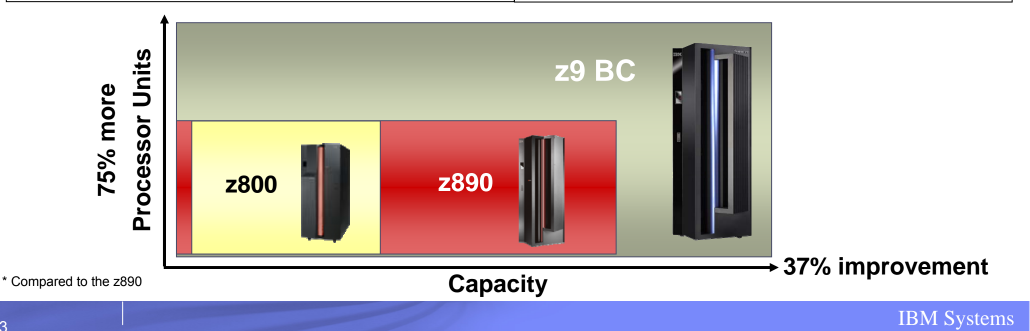
# **z9 BC – Delivering increased capacity and performance\*** *Flexibility for growth*

#### 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<sup>™</sup> zSeries<sup>®</sup> 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)
- ▶ Double the memory up to 64 GB per server

#### Improved I/O Performance

- ▶ 40% more FICON<sup>®</sup> channels up to 112
- ▶ Up to 170% more bandwidth than the 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





# **IBM System z9 BC model comparison**

#### Model R07

#### Processor Units (PUs)

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

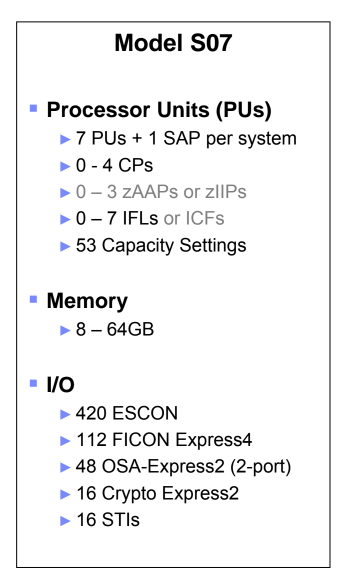
#### Memory

▶ 8 – 64 GB

#### I/O

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





Both models have <u>Sub-capacity CBU CPs</u> and <u>Specialty Engine CBU</u> capabilities which are intended to help provide more robust disaster recovery possibilities



### **z9 BC Improved Granularity and Scalability** *A choice that is just right*

J01	Model R07						
101	•						
H01							
G01							
F01	F02						
E01	E02						
D01	D02		D03				
C01	C02		C03	R	07 -	- S07	
B01	B02		B03				•
A01	A02		A03				
1-way	2-way	,	3-way				
СР	@		0	@	@	@	@

#### Full on demand upgradeability in the family

- Model R07 must have minimum 1 CP engine
- Model S07 may be a full IFL system
- Model R07 upgradeable to Model S07
- Model S07 upgradeable to z9 EC Model S08

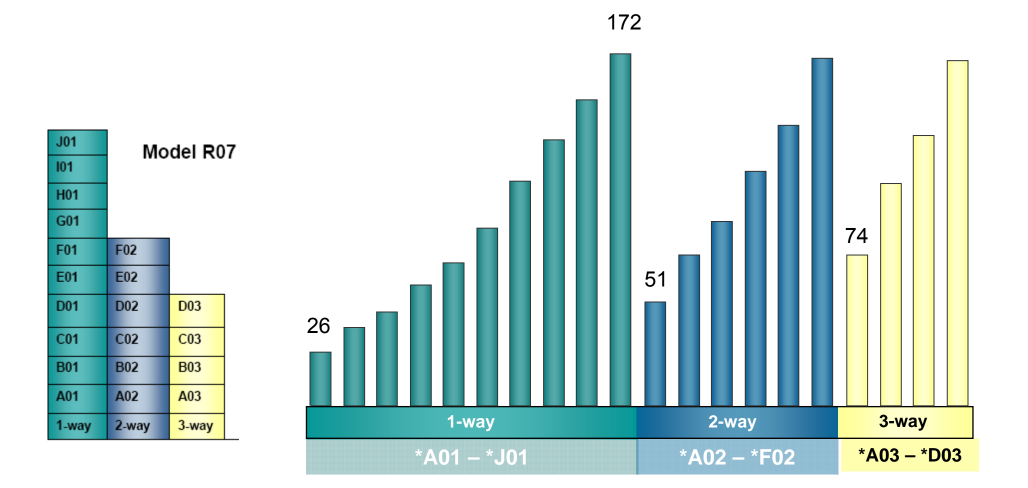
	Z01	Z02		Z03	Z04	Мо	del S(	)7
	Y01	Y02		Y03	Y04			
	X01	X02		X03	X04			
	W01	W02		W03	W04			
	V01	V02	Χ	V03	V04			
	U01	U02		U03	U04			
	T01	<b>F02</b>		Т03	T04			
	S01	<b>S02</b>		S03	S04			
	R01	R02	,	R03	R04			
		Q02		Q03	Q04	507	′ – z9	EC
		P02		P03	P04			
		O02		O03	<b>O04</b>			
		N02		N03	N04			
				M03	M04			
				L03	L04			
					K04			
,	1-way	2-way		3-way	4-way			
	#	@		@	@	@	@	@

**#** = CP or Specialty Engine

@ = Any Specialty Engines



# System z9 BC R07 Capacity and Performance



Note: For MSU values, refer to: www-1.**ibm.com**/servers/eserver/zseries/library/swpriceinfo/ For ITRs refer to: www-1.**ibm.com**/servers/eserver/zseries/lspr/zSerieszOS.html

\* CI = Capacity Indicator and refers to number of installed CPs and capacity setting as reported by STSI instruction.

	_
	-
	_
_	-

# **z9 BC Model R07 I/O Features**

Features	Minimum # of features	Maximum # of features	Maximum connections	Increments per feature	Purchase increments
16-port ESCON	0 (1)	16	240 channels	16 channels 1 reserved as spare	4 channels
FICON Express4**	0 (1)	16	64 channels**	4 channels** 2 channels**	4 channels** 2 channels**
FICON Express2*	0 (1)	16	64 channels	4 channels	4 channels
FICON Express*	0 (1)	16	32 channels	2 channels	2 channels
OSA-Express2	0	16	32 ports <sup>(6)</sup>	2 or 1 (10 GbE has 1)	2 ports/1 port
OSA-Express*	0	16	32 ports <sup>(6)</sup>	2 ports	2 ports
Crypto Express2	0	4	8 PCI-X adapters	2 PCI-X adapters 1 PCI-X adapter <sup>(5)</sup>	2 PCI-X adapters <sup>(5)</sup> 1 PCI-X adapter <sup>(5)</sup>

1. Minimum of one I/O feature (ESCON, FICON) or one Coupling Link (ICB, ISC-3) required.

2. Each STI-3 distribution card occupies one I/O slot (supports ICB-3s).

3. Maximum number of Coupling Links combined (ICs, ICB-3s, ICB-4s, and active ISC-3 links) cannot exceed 64 per server.

4. ICB-4s are not included in the maximum feature count for I/O slots but are included in the CHPID count.

5. Initial order of Crypto Express2 is two features. Each PCI-X adapter can be configured as either a coprocessor or an accelerator. Crypto Express2-1P has one PCI-X adapter.

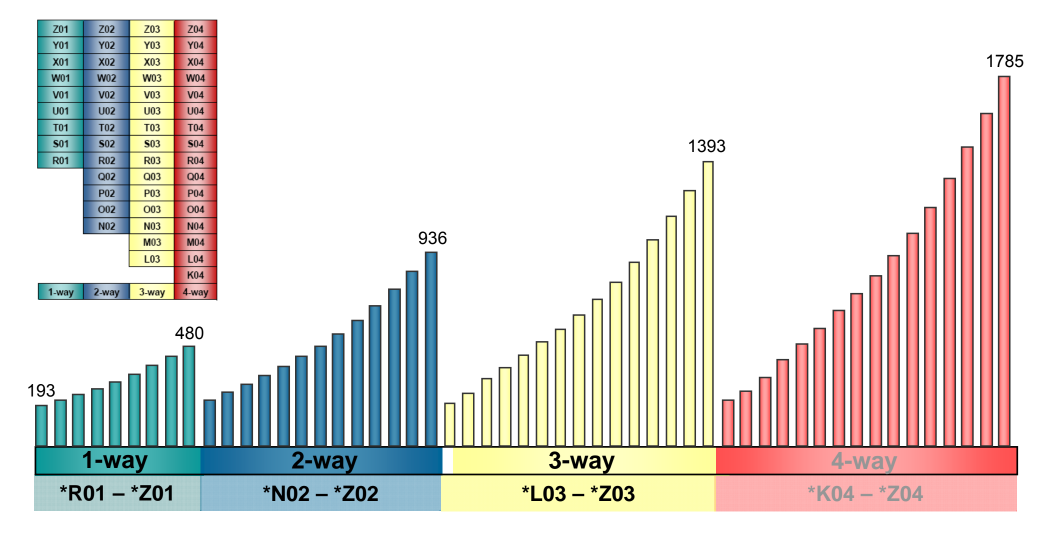
6. A01 has up to 8 ICB-4 links. Up to 12 OSA-Express2/ OSA-Express features.

\* Carry forward on an upgrade only.

\*\* FICON Express4-2C 4KM LX and SX have two channels per feature



### System z9 BC S07 Capacity and Performance



Note: For MSU values, refer to: www-1.**ibm.com**/servers/eserver/zseries/library/swpriceinfo/ For ITRs refer to: www-1.**ibm.com**/servers/eserver/zseries/lspr/zSerieszOS.html

\* CI = Capacity Indicator and refers to number of installed CPs and capacity setting as reported by STSI instruction. Model CI Z00 does not have any CPs.

	_
	-
	_
_	-

# **z9 BC Model S07 I/O Features**

Features	Minimum # of features	Maximum # of features	Maximum connections	Increments per feature	Purchase increments
16-port ESCON	0 (1)	28	420 channels	16 channels 1 reserved as a spare	4 channels
FICON	0 (1)	28	112 channels**	4 channels**	4 channels**
Express4**	press4**	20		2 channels **	2 channels**
FICON Express2*	0 (1)	20	80 channels	4 channels	4 channels
FICON Express*	0 (1)	20	40 channels	2 channels	2 channels
OSA-Express2	0	24	48 ports	2 or 1 (10 GbE has 1)	2 ports/1 port
OSA-Express*	0	20	40 ports	2 ports	2 ports
Crypto Express2	0	8	16 PCI-X adapters	2 PCI-X adapters 1 PCI-X adapter	2 PCI-X adapters <sup>(5)</sup> 1 PCI-X adapter <sup>(5)</sup>

1. Minimum of one I/O feature (ESCON, FICON) or one Coupling Link (ICB, ISC-3) required.

Each STI-3 distribution card occupies one I/O slot (supports ICB-3s).
 Maximum number of Coupling Links combined (ICs, ICB-3s, ICB-4s, and active ISC-3 links) cannot exceed 64 per server.

4. ICB-4s are not included in the maximum feature count for I/O slots but are included in the CHPID count.

Initial order of Crypto Express2 is two features. Each PCI-X adapter can be configured as either a coprocessor or an accelerator. Crypto Express2-1P has one PCI-X adapter.

Carry forward on an upgrade only. FICON Express4-2C 4KM LX and SX have two channels per feature



# More choice for your business Evolution of specialty engines

Building on a strong track record of technology innovation with specialty engines

> IBM System z9 Integrated Information Processor (IBM zIIP) 2006

IBM System z Application Assist Processor (zAAP) 2004

Internal Coupling Facility (ICF) 1997 Integrated Facility for Linux (IFL) 2000

Support for new workloads and open standards

IBM Systems



# **System z9 PU Characterization**

• The type of Processor Units (PUs) that can be ordered on System z9:

#### Central Processor (CP)

- Provides processing capacity for z/Architecture<sup>™</sup> and ESA/390 instruction sets
- Runs z/VSE, VSE/ESA, Linux for System z, z/OS, z/OS.e, z/VM, TPF4, z/TPF, or Coupling Facility

#### Integrated Facility for Linux (IFL)

- Provides additional processing capacity for Linux workloads
- Runs z/VM (with Linux for System z guests) or Linux for System z
- IBM System z Application Assist Processor (zAAP)
  - Under z/OS, the Java Virtual Machine (JVM) assists with Java processing to a zAAP
- IBM System z9 Integrated Information Processor (zIIP)
  - Provides processing capacity for selected workloads e.g., DB2 for z/OS V8 workloads executing in SRB mode
- Internal Coupling Facility (ICF)
  - Provides additional processing capacity for the execution of the Coupling Facility Control Code (CFCC) in a CF LPAR

#### Optional System Assist Processors (SAP)

SAP manages the start and ending of I/O operations for all Logical Partitions and all attached I/O



# **On Demand Upgrades – Customer Controlled**

- CBU Capacity Backup Temporary emergency capacity upgrade
  - Nondisruptive temporary addition of CPs, zAAPs, zIIPs, IFLs and ICFs in an emergency situation
  - CBU contract required to order CBU features and CBU LIC CC
  - Customer (or IBM) activates upgrade for test or temporary emergency
  - Nondisruptive downgrade required after test or recovery completed
- CIU Customer Initiated Upgrade Express Permanent upgrade
  - Customer capability to order and install permanent upgrade
  - CIU feature ordered to initiate contract and administrative setup
  - Customer orders and installs upgrade via Resource Link and IBM RSF
  - CUoD capabilities NOT included:
    - Upgrades requiring parts (e.g. I/O feature card add)
    - Channel upgrades by LIC enable of existing ports
- On/Off Capacity on Demand Temporary upgrade
  - Nondisruptive temporary addition of CPs, zAAPs, zIIPs, IFLs, and ICFs in any situation
    - Upgrades requiring parts (e.g. I/O feature card add) not supported
  - "Right to use" feature ordered to initiate contract and administrative setup
  - Customer orders and installs upgrade via Resource Link and IBM RSF
  - Nondisruptive removal when capacity is no longer wanted



# System z9 On/Off Capacity on Demand

- Prerequisite for use:
  - Customer Initiated Upgrade (FC #9898) and On/Off CoD (FC #9896) "right-to-use feature"
  - Signed CIU contract with specific Ts & Cs governing temporary capacity
- Order temporary capacity Resource Link
  - Can at most add capacity equal to active permanent capacity of the same type For example – Go from 2 CPs to 4, 1 IFL to 2, or do both in the same order (Note: CIU upgrades and CBU do NOT have the this restriction)
  - > PUs that have never been characterized can be activated as CPs, zAAPs, zIIPs, IFLs or ICFs
  - Unassigned IFLs can be activated only as IFLs Price advantage on z9 BC
  - Unassigned CP capacity can be activated only as CPs Price advantage on z9 BC

# **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
- New options for reconfiguring specialty engines if business demands it
- Typically no charge MES upgrades on IFLs and zAAPs





# **z9 BC Operating System Support**



# **System z9 Supported Operating Systems**

Operating System	ESA/390 (31-bit)	z/Architecture <sup>®</sup> (64-bit)
z/VSE <sup>™</sup> Version 3 Release 1 <sup>(3)</sup>	Yes	No
z/VSE Version 4 Release 1 <sup>(4)</sup>	No	Yes
z/VM <sup>®</sup> Version 5 Release 1 <sup>(2)</sup> , 2 and 3	No	Yes
Linux on System z, 64-bit distribution	No	Yes
Linux on System z, 31-bit distribution	Yes	No
z/OS Version 1 Release 9* (Planned)	No	Yes
z/OS.e <sup>(1)</sup> and z/OS Version 1 Releases 6, 7, 8	No	Yes
z/TPF Version 1 Release 1	No	Yes
TPF Version 4 Release 1 (ESA mode only)	Yes	No

1. z/OS.e - z800, z890 and z9 BC only. Release 1.8 will be the last release of z/OS.e.

2. Support for z/VM 5.1 will end September 30, 2007

3. z/VSE v3. 31-bit mode only. It does not implement z/Architecture, and specifically does not implement 64-bit mode capabilities. z/VSE is designed to exploit select features of IBM System z9 and zSeries hardware.

4. z/VSE V4 is designed to exploit 64 bit real memory addressing, but will not support 64-bit virtual memory addressing Note: Please refer to the latest PSP bucket for latest PTFs for new functions/features.

\* All statements regarding IBM's plans, directions, and intent are subject to change or withdrawal without notice. Any reliance on these Statements of General Direction is at the relying party's sole risk and will not create liability or obligation for IBM.



# **IBM System z9 Exploitation**

Functions	z/VSE V4.1	z/VSE V3.1 (Note 1)
z/Architecture mode only	Yes	No
64-bit <i>real</i> addressing (up to 8 GB proc storage)	Yes	No
Fibre Channel Protocol (FCP) for SCSI Disks	Yes	Yes
CP Assist for Cryptographic Function (CPACF)	Yes	Yes
Crypto Express2 (SSL RSA encryption assist)	Yes	Yes
HiperSockets <sup>™</sup> (including spanned HiperSockets)	Yes	Yes
FICON Express2 <sup>™</sup> & FICON Express4 <sup>™</sup>	Yes	Yes
OSA Express2 (incl Gb, 10Gb, 1000 Base-T, OSN)	Yes	Yes
OSA Integrated Console Controller (OSA-ICC)	Yes	Yes
Up to 60 LPARs and 4 LCSSs	Yes	Yes

# Midrange Workload License Charge (MWLC) for z/VSE

#### Requires current hardware (IBM System <u>z9 EC or z9 BC</u>) and <u>z/VSE V4</u>

► exception: z9 BC Capacity Setting A01 remains zSeries Entry License Charge<sup>TM</sup> (zELC)

#### Full-capacity and sub-capacity MWLC options

- Full-capacity mode offers improved price/performance compared to GOLC, zELC, and TWLC alternatives
- Additional price/performance possible through <u>sub-capacity</u> mode

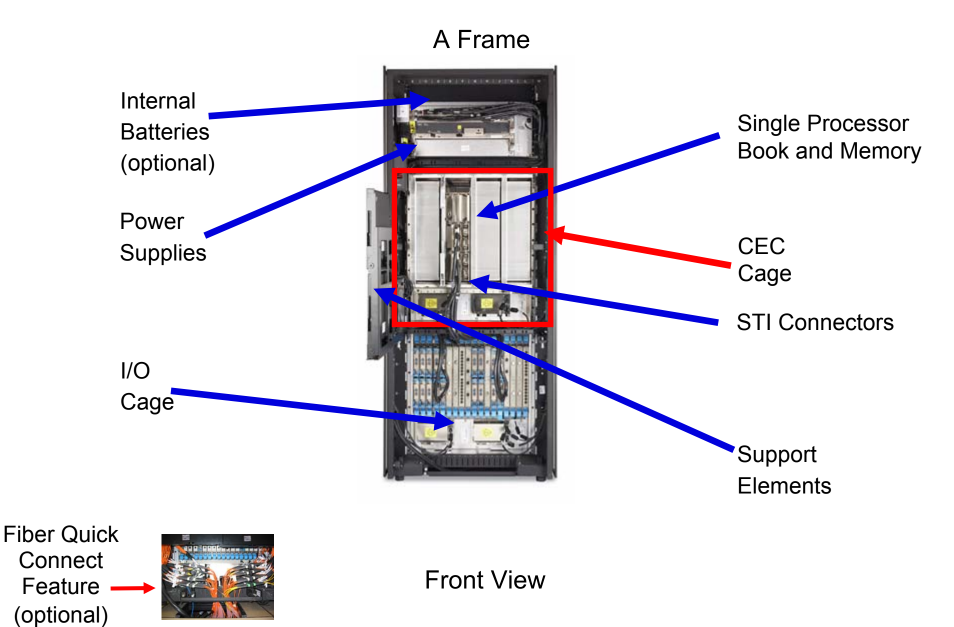


Note: see z/VSE webpage for additional information via LVL replays:

- z/VSE V4.1 User Experiences for a real example of savings
- Midrange Workload License Charge for z/VSE
- z/VSE and MWLC Announcement Overview



### **z9 BC – Under the covers**





# **z9 BC Connectivity Overview**

#### HiperSockets, up to 16 (internal LAN)

#### Crypto Express2

- up to 8
- Now configurable from HMC
  - Coprocessor for secure key transactions (default)
  - Accelerator for SSL acceleration

#### FICON Express4, FICON Express2, and FICON Express

- ▶ Up to 28 features / 112 channels (FICON Express4 and Express2)
- Up to 28 features / 56 channels (FICON Express4 2-port)

#### 16-port ESCON

Up to 420 channels

#### OSA-Express2, OSA-Express

- Up to 24 features
- Fast Ethernet, 1000BASE-T Ethernet, Gigabit Ethernet, 10 Gigabit Ethernet
- Coupling Links, up to 64 in combination
  - ▶ IC (up to 32), ICB-3 (up to 16), ICB-4 (up to 16), ISC-3 (up to 48 active links)





### System z9 Cryptographic Accelerator

#### CP Assist for Cryptographic Function (CPACF)

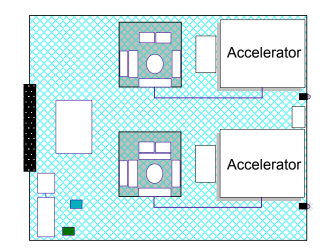
- Standard on every CP and IFL
- Supports DES, TDES and SHA-1
- New to z9
  - Advanced Encryption Standard (AES)
  - Secure Hash Algorithm 256 (SHA-256)
  - Pseudo Random Number Generation (PRNG)

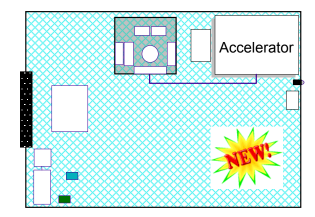
#### Crypto Express2 Accelerator

- Non-default configuration (default = coprocessor)
  - Configurable from the HMC
  - Provides SSL acceleration functions
  - Minimum purchase increment is two
- ► Hardware acceleration for Secure Sockets Layer (SSL) transactions

#### z9 BC Crypto Express2-1P

- Model R07 supports up to 4 features
- Model S07 supports up to 8 features
- Single and dual Crypto Express2 features can be mixed
- Can not be carried forward from a z9 BC Model S07 on an upgrade to a z9 EC



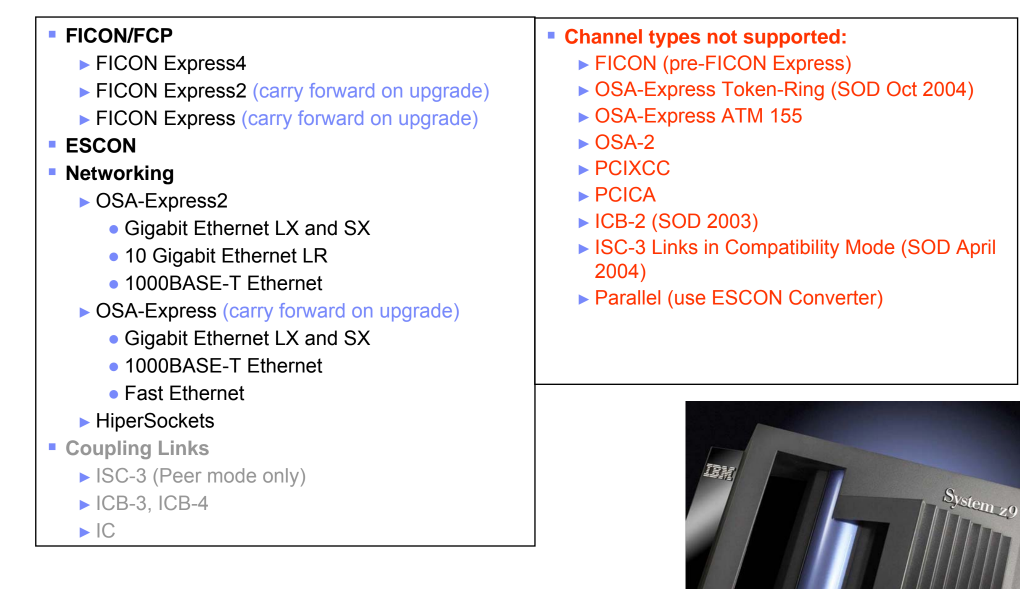




# **z9 BC Channels**



# **System z9 Connectivity Type**



Note: Only ICB cables orderable. All other cables have to be sourced separately.

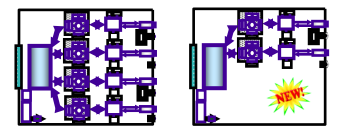
IBM Systems



# **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 transfers<sup>1</sup>
- Up to 65% improvement in FICON channel throughput when processing all read or all write data transfers<sup>1</sup>
- 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 enterprises
  - Choice or 4 channel or 2 channel cards for z9 BC
  - 2 channels cards may not be carried forward to z9 EC



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)

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

# **OSA-Express2 10 GbE and GbE**

#### I0 Gigabit Ethernet LR (long reach)

- One port per feature, CHPID type OSD (QDIO)
- 9 micron single mode fiber
- SC Duplex connector

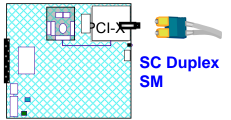
#### Gigabit Ethernet features

- Two ports of LX or two ports of SX
- CHPID type OSD (QDIO)
- CHPID type OSN (OSA for NCP)

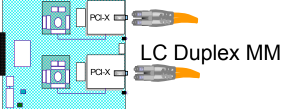
#### 1000Base-T Ethernet feature

- CHPID type OSC (OSA-ICC 3270 data streams)
- CHPID type OSD (QDIO)
- CHPID type OSN (OSA for NCP)
- Offered on z9 EC, z9 BC, z990, z890

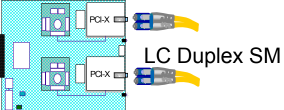
#### 10 GbE - feature # 3368



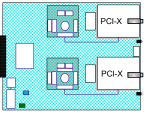








#### 1000Base-T Feature # 3366





# **IBM System Storage**

## IBM Storage Ready for System z9 and FICON Express4

#### IBM System z9 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
- 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
	SAN	IBM SAN256B, SAN64B-2*, SAN32B-2, SAN18B-R, SAN256M, SAN140M, SAN32M-2; and Cisco MDS 9513, 9509, 9506, 9216A and 9216i all 4 Gbps FCP/FICON
	Virtualization	IBM SVC 4 Gbps FCP for Linux on System z VTS 2 Gbps FICON/FCP TS7510 Virtualization Engine <sup>™</sup> – 2 Gbps FCP for Linux on System z
	Таре	IBM TS1120 4 Gbps FCP Tape Drive IBM TS1120 Tape Controller 4 Gbps FICON IBM LTO Gen 3 - 4 Gbps FCP for Linux on System z IBM TS3310 Tape Library-4 Gbps FCP for Linux on System z IBM TS3400 Tape Library FCP for Linux on System z IBM TS3500 Tape Library

### ISR

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

#### Enterprise Disk Continuum

#### New Standard in Pricing and Packaging



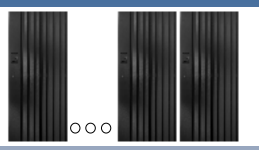
#### **DS6000**

- Affordable pricing with the capabilities of traditional enterprise products
- Great performance in a modular package, up to 64TB
- 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<sup>™</sup> Linux, UNIX<sup>®</sup>, Microsoft<sup>®</sup> Windows<sup>®</sup>.
- Industry-leading copy services

   compatible between IBM
   System Storage DS6000,
   DS8000, IBM TotalStorage
   Enterprise Storage Server<sup>®</sup>
   (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



## z/VSE support for IBM System Storage



IBM System Storage	DS6000	ESS 750, 800, 800Turbo	DS8000. DS8000 Turbo	
ESCON	Not Avail	Yes	Yes	
FICON	CON Yes		Yes	
FCP/SCSI	Yes	Yes	Yes	



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

#### Enterprise Tape Continuum



**TS1120** 

# **TS3400**

3494



**TS3500** 



**TS7700** 

#### **Tape Drives**

#### **TS1120** tape drive/controller

- Tape drive data encryption
- Second generation tape drive
- Controller supports ESCON & **FICON**
- 100, 500, 700 GB cartridge capacity<sup>1</sup>

#### 3592 tape drive

#### **Tape Libraries**

#### **TS3400** tape library

- Small footprint, TS1120 drive support
- Supported on System z
- TS3500 tape library
  - TS1120 tape drive with advanced management function
- 3494 tape library
  - Investment protection
  - TS1120 and 3590 drive support

#### Virtualization

#### **TS7700 Virtualization Engine**

- Standalone or Grid deployment
  - Third site support in plan
- Advanced function
- Higher Performance
- Robust Roadmap



### **Data Protection Requirements**

- Regulatory requirements driving need for greater data security, integrity, retention/auditability, and privacy
- Severe business impacts caused by loss or theft of data including financial liability, reputation damage, legal/compliance risk
- Need to share data securely with business partners and maintain archive/backups at remote locations
- Respect for customer privacy
- Need to reduce complexity and improve processes around enterprise encryption management
- Need ability to cost effectively encrypt large quantities of tape data



#### Secondary Site



#### **Business Partners**





## **IBM TS1120 Tape Drive Encryption**

#### IBM System Storage TS1120 - first encrypting tape drive

- Standard feature on new TS1120 tape drives
- Supports "traditional" and "encrypted" modes of operation
   encryption "disabled" unless otherwise specified
- Implements data encryption using AES-256 encryption
- Data is automatically compressed then encrypted no change in media utilization
- Encryption performed with minimal (< 1% data rate performance impact)</p>
- Systems Managed Encryption with z/VSE V4.1 & V3.1

#### ■ IBM Encryption Key Manager (EKM) for Java platform<sup>™</sup>

- EKM stores and manages *labels* and *key encrypting keys* runs on z/OS, AIX, Linux (incl System z), i5/OS, HP, Sun, & Windows
- Secure TCP/IP connection between EKM and TS1120
- ESM supplies data encrypting keys to TS1120 on request
- TS1120 encrypts files using data encrypting key
- TS1120 stores *encrypted* data encrypting key on cartridge
   data encryption key can be encrypted using two different *key* encryption keys



**TS1120** 500 GB 100 MB/sec

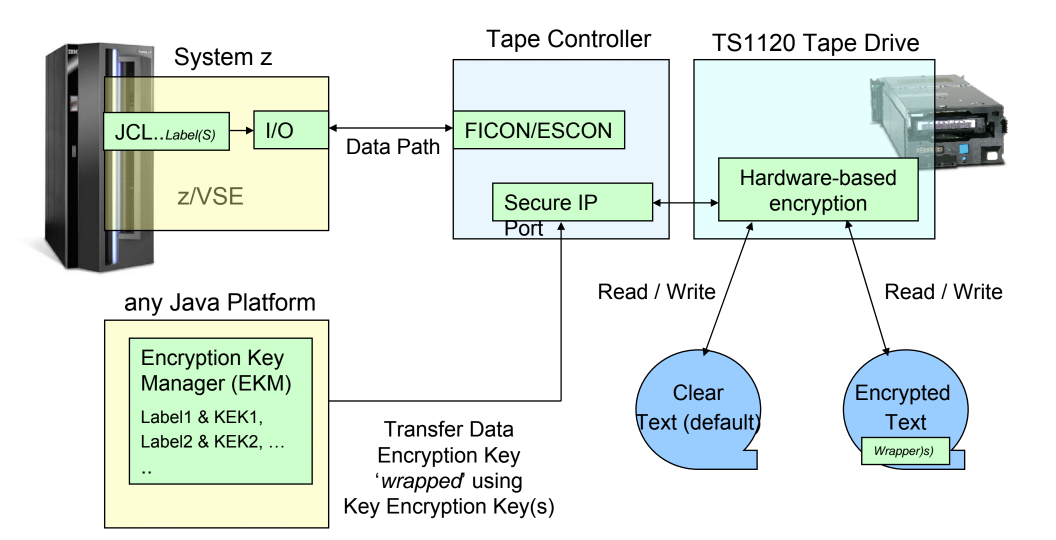








## **IBM Tape Encryption – TS1120**





## Wrap Up

-	_		-
		- 1	Concession in

## **More z/VSE Learning Opportunities**

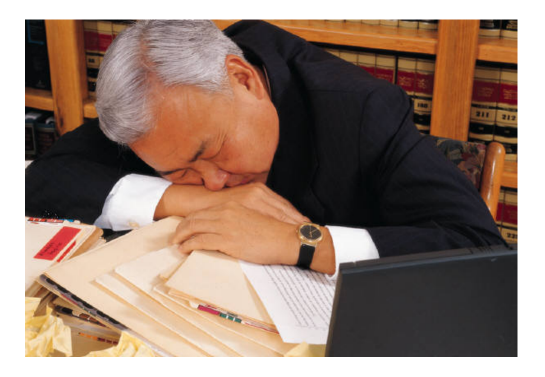
z/VSE V4.1 Live Virtual Classes	Upcoming z/VSE-related Events		
1. z/VSE & MWLC Announcement Overview	<ul> <li><u>Next LVL call</u> - Multi Instant Logic Analyser4VSAM</li> <li><u>August 29</u></li> </ul>		
2. Midrange Workload License Charges (MWLC)			
	Register on z/VSE home page		
3. z/VSE V4.1 Solutions based on SOA and DB2	<ul> <li><u>US IBM 2007 System z Expo</u> - featuring z/OS, z/VM, z/VSE, &amp; Linux on System z</li> </ul>		
4. z/VSE V4.1 Security	September 17 – 21		
5. z/VSE V4.1 User Experiences	San Antonio, TX		
	<ul> <li><u>2008 WAVV Conference</u> – featuring z/VM, z/VSE, &amp; Linux on System z</li> </ul>		
+ more to come, check z/VSE web site	April 8 - 22		
often	Chattanooga, TN		

Note: Charts are available on the z/VSE web site the day following each call. Replays are generally available one week later. For more information, please see the z/VSE web site at:

http://www-03.ibm.com/servers/eserver/zseries/zvse/



## **Reference Material**





## **Key References for IBM System z9 BC**

- IBM System z Web site: <u>www.ibm.com/systems/z/</u>
- IBM System z Data Sheets (US English): <u>www.ibm.com/systems/z/hardware</u>
- IBM System z FAQ: www.ibm.com/systems/z/faq
- Resource Link<sup>™</sup>: <u>www.ibm.com/servers/resourcelink</u>
  - zSeries Web site for no-additional-charge hardware support
  - Access to the zSeries library and other information required for migration
- IBM Redbooks<sup>™</sup>: <u>www.redbooks.ibm.com</u> (Search Redbook<sup>™</sup> Keyword = z9 BC)



## **Resource Link – the essential site for z9 BC migration!**

#### Hardware

Purpose and Description documents, HIPER Alerts, installation planning, education, and libraries for System z9, IBM eServer zSeries, IBM System Storage, 2029 Fibre Saver, 2074 Control Unit, 9032 Model 5 Director, 9037 Model 2 Sysplex Timer<sup>®</sup>

#### Operating Systems and Software

Links to z/VSE, z/VM, VSE/ESA, z/OS, z/OS.e, and TPF

#### Forums

General discussion forums on supported products

#### Product support

Support information and services for cross-brand hardware, operating systems, software, and solutions

Register for an ID Today! <u>www.ibm.com/servers/resourcelink</u>



## **Key References for z9 BC Operating Systems**

#### Primary Operating System Web sites

- z/VSE: <u>www.ibm.com/servers/eserver/zseries/os/vse/</u>
- z/VM: <u>www.vm.ibm.com/</u>
- Linux on System z: <u>www.ibm.com/servers/eserver/zseries/os/linux/</u>
- z/OS: <u>www.ibm.com/servers/eserver/zseries/zos/</u>

#### OS Preventative Service Planning (PSP) Buckets for z9 BC

- z/OS: Upgrade = 2096DEVICE, Subset = 2096/ZOS
- z/VM: Upgrade = 2096DEVICE, Subset = 2096/ZVM
- z/VSE: Upgrade = 2096DEVICE, Subset = 2096/ZVSE

#### IBM System z9 Web site: <u>www.ibm.com/systems/z/hardware</u>

Many links to System z9 specific OS information

## End of Presentation

System z9





















Thank you for your time and for doing

business with IBM