

# IBM Enterprise2013 zOS030 – z/VSE Trends & Directions



Enterprise2013



### **Trademarks**

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

APPN\* VM/ESA\* **HiperSockets** OS/390\* CICS\* VSE/ESA HyperSwap Parallel Sysplex\* DB2\* IBM\* VTAM\* PR/SM **DB2 Connect** IBM eServer Processor Resource/Systems Manager WebSphere\* DirMaint IBM e(logo)server\* RACF\* z/Architecture e-business logo\* IBM logo\* Resource Link 7/OS\* **ECKD** IMS z/VM\* RMF Enterprise Storage Server\* S/390\* z/VSF Language Environment\* ESCON\* Sysplex Timer\* MQSeries\* zSeries\* FICON\* System z9 Multiprise\*

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

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

On demand business logo

NetView\*

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

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

Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation.

Red Hat, the Red Hat "Shadow Man" logo, and all Red Hat-based trademarks and logos are trademarks or registered trademarks of Red Hat, Inc., in the United States and other countries. SET and Secure Electronic Transaction are trademarks owned by SET Secure Electronic Transaction LLC.

TotalStorage\*

Virtualization Engine

#### Notes:

GDPS\*

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.





Geographically Dispersed Parallel Sysplex

\* Registered trademarks of IBM Corporation

<sup>\*</sup> All other products may be trademarks or registered trademarks of their respective companies.



# Notice regarding specialty engines (e.g., zIIPs, zAAPs and IFLs):

Any information contained in this document regarding Specialty Engines ("SEs") and SE eligible workloads provides only general descriptions of the types and portions of workloads that are eligible for execution on Specialty Engines (e.g., zIIPs, zAAPs, and IFLs). IBM authorizes customers to use IBM SE only to execute the processing of Eligible Workloads of specific Programs expressly authorized by IBM as specified in the "Authorized Use Table for IBM Machines" provided at

www.ibm.com/systems/support/machine\_warranties/machine\_code/aut.html ("AUT").

No other workload processing is authorized for execution on an SE.

IBM offers SEs at a lower price than General Processors/Central Processors because customers are authorized to use SEs only to process certain types and/or amounts of workloads as specified by IBM in the AUT.





# Agenda

- z/VSE Status & Support
  - § z/VSE Strategy
  - § z/VSE Modernization Options
  - § z/VSE Reference Customers & Learning
  - § z/VSE Functional Enhancements
    - z/VSE V5.1
    - z/VSE V5.1.1
    - z/VSE V5.1.2
  - § Wrap-up

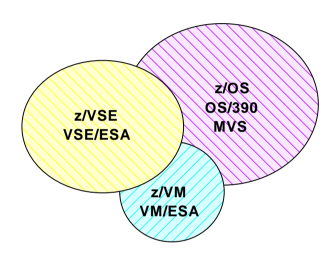




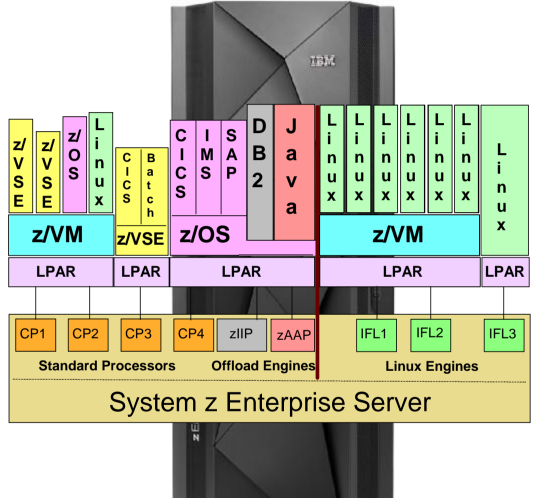


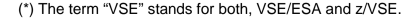
# Operating systems on IBM System z

§ 25% of worldwide System z servers have VSE\* installed



- § z/VSE population is 40% in US, 40% in Europe, 20% in RoW
- Worldwide 50% run z/VSE under z/VM, in Europe 90+% are z/VSE under z/VM
- § IFLs play an important role in z/VSE's strategy
- § zIIP/zAAP/ICF have no meaning to z/VSE









## z/VSE evolution

Hotological Confliction

Indoor Solital Julius Athirited



#### **z/VSE V5.1.2**

Jun 14, 2013

- zEnterprise exploitation, 64-bit I/O
- Security and DB connector enhancements
- SoD for IPv6/VSE pricing, DVD base install



#### **z/VSE V5.1.1**

Jun 15, 2012

- CICS Explorer, LFP in LPAR
- DB CLI connector

#### **z/VSE V5.1**

Nov 25, 2011

- z196 / z114 exploitation
- ALS to System z9 (and higher)
- 64-bit virtual addressing, LFP w/ z/VM
- SoD for CICS Explorer, LFP in LPAR



Nov 26, 2010

- Virtual storage (24-bit) constraint relief
- 4-digit device addressses, IPv6/VSE
- Security / Crypto / Networking enhancements



Oct 17, 2008

- More tasks, PAV, SVC, SCRT, LDAP Client
- SoD for CICS/VSE, RBD V7, WMQ V3

**z/VSE V4.1** 

March 16, 2007

- z/Architecture only / 64-bit real addressing
- MWLC full & sub-cap pricing

**z/VSE V3.1** 

March 4, 2005

- selected zSeries features, FCP/SCSI
- 31-bit mode only

VSE/ESA V2.7

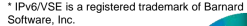
enhanced interoperability

March 14, 2003

ALS2 servers only



1) z/VSE V3 is 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 z10, System z9, and zSeries hardware. 2) z/VSE V4 is designed to exploit 64-bit real memory addressing, but will not support 64-bit virtual memory addressing













# z/VSE support status (as of October 2013)

VSE Version and Release	Marketed	Supported	End of Support	
z/VSE V5.1	ed a	a	tbd	
z/VSE V4.3	r	a	05/31/2014	
z/VSE V4.2 incl CICS/VSE V2.5 DL/I V1.11	r	r	10/31/2012	
z/VSE V4.1 <sup>2)</sup>	r	r	04/30/2011	
z/VSE V3.1 <sup>1)</sup>	r	r	07/31/2009	
VSE/ESA V2.7	r	r	02/28/2007	

<sup>2)</sup> z/VSE V4 is designed to exploit 64-bit real memory addressing, but will not support 64-bit virtual memory addressing





<sup>1)</sup> z/VSE V3 is 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 z10, System z9, and zSeries hardware.



# z/VSE support for IBM mainframe servers (as of October 2013)

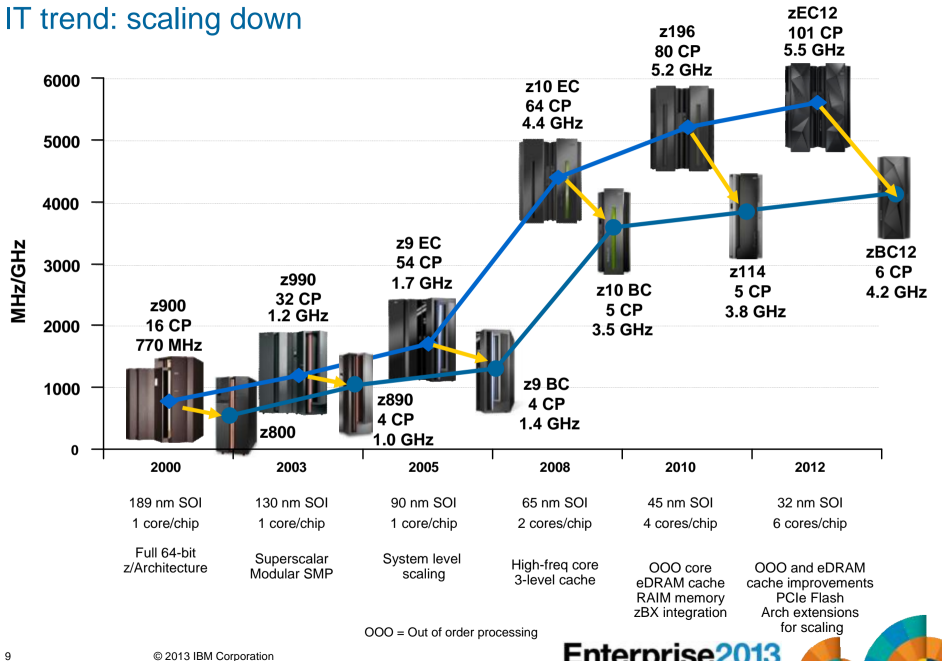
IBM Servers	z/VSE V5.1	z/VSE V4.3	z/VSE V4.2 (out of service)	z/VSE V4.1 (out of service)
IBM zEnterprise EC12 & zBC12	a	a	a	r
IBM zEnterprise 196 & z114	a	a	a	a
IBM System z10 EC & z10 BC	a	a	a	a
IBM System z9 EC & z9 BC	a	a	a	a
IBM eServer zSeries 990 & 890	r	a	a	a
IBM eServer zSeries 900 & 800	r	a	a	a













# z/VSE support of IBM zEnterprise EC12 and zBC12

## § z/VSE Release Support

- z/VSE supports the zEC12 and zBC12 with z/VSE V4.3 and V5.1
  - No PTFs are required
  - For IOCP, EREP and HLASM PTFs, see PSP (subset 2827/ZVSE of 2827DEVICE, or subset 2828/ZVSE of 2828DEVICE, respectively)



- No z/VSE PTF required
  - 1000BASE-T supported with existing z/VSE functionality
  - Allow to configure OSA-Express5S with OSA/SF in HMC

## § Configurable Crypto Express4s – new with zEC12

- z/VSE toleration PTF required to use Crypto Express4s
  - Toleration PTF (DY47414) provided for z/VSE V5.1 only
- Crypto Express4s supported with existing z/VSE cryptographic functionality
  - Supported modes: (CCA) coprocessor and accelerator
  - PKCS #11 (EP11) coprocessor not supported











# Agenda

- § z/VSE Status & Support
- § z/VSE Strategy
  - § z/VSE Modernization Options
  - § z/VSE Reference Customers & Learning
  - § z/VSE Functional Enhancements
    - z/VSE V5.1
    - z/VSE V5.1.1
    - z/VSE V5.1.2
  - § Wrap-up



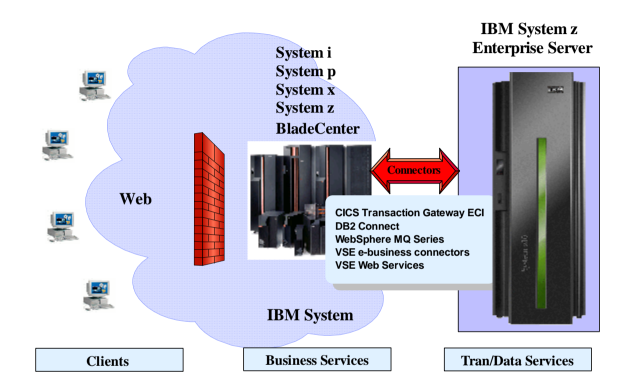




# z/VSE strategy - invented in year 2000

#### alias

- § 3-tier Strategy
- § Hybrid Strategy
- § Connector Strategy
- § Migration Strategy
- § Coexistence Strategy
- § Linux Surround Strategy
- § PIE Strategy





- **Protect** existing z/VSE investments
- Integrate using middleware and z/VSE connectors
- **Extend** with another platform to access new applications & solutions



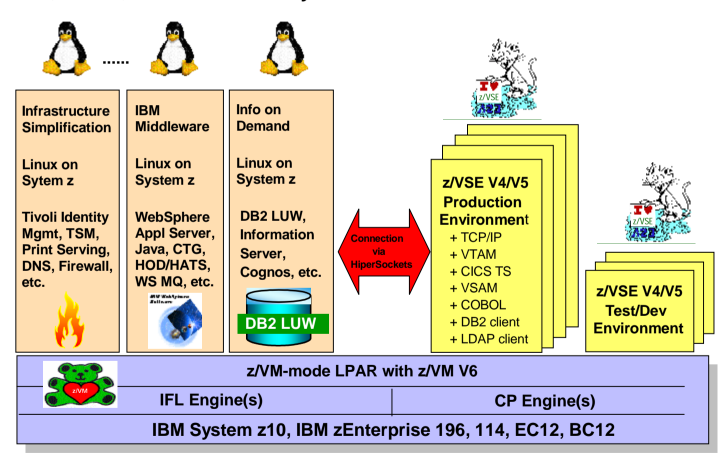




# z/VSE strategy with Linux on System z

Hybrid Environment leveraging z/VSE, z/VM, and Linux on System z

Protect existing VSE investments
Integrate using middleware and VSE connectors
Extend with Linux on IBM System z technology & solutions







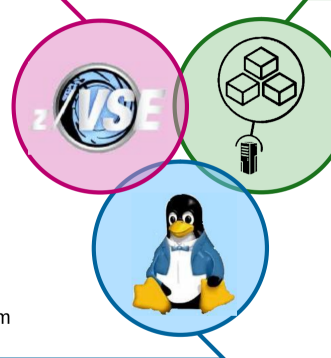
# Leveraging the successful z/VSE strategy to build a smarter planet

# Protect existing investments

Legacy applications and data on z/VSE

#### **Key Capabilities**

- 64-bit virtual addressing to reduce memory constraints through exploitation of data in memory
- Exploitation of selected zEnterprise functions and features as well as IBM System Storage options



# Integrate with other Systems

Connect to, and run backend System z applications
Build mobile applications

### **Key Capabilities**

- z/VSE Connectors to Java capable clients, SOAP (Web Service), DRDA
- New DBCLI API for database connections
- Linux Fast Path

# **Extend for new workloads**

Use the combination of Linux on System z and z/VSE

## **Key Capabilities**

- Leverage Linux on System z for
  - Information on demand
  - IBM middleware
  - Infrastructure simplification

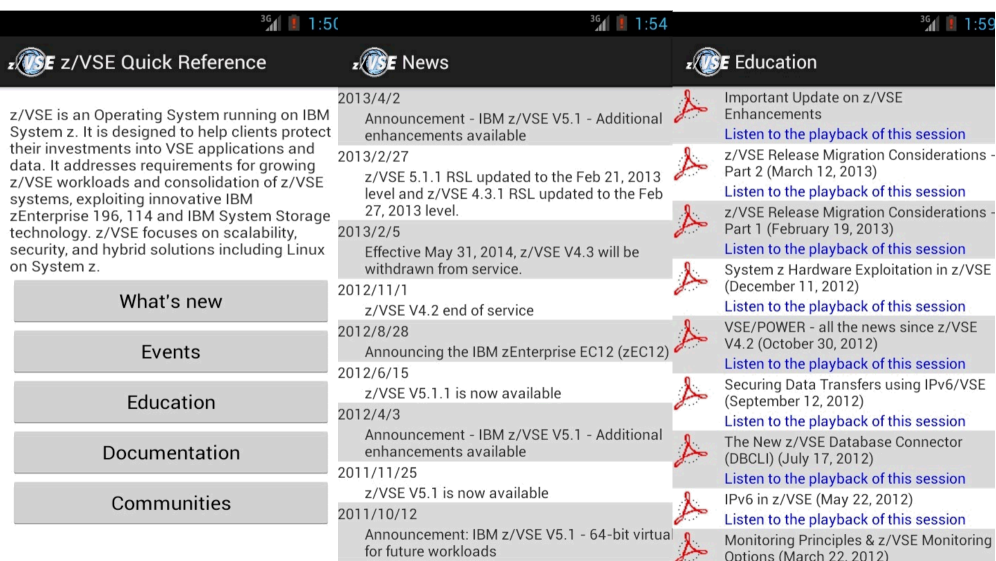






# z/VSE quick reference app for Android – available as beta now!

ftp://public.dhe.ibm.com/eserver/zseries/zos/vse/download/zVSEQuickReferenceBeta.apk



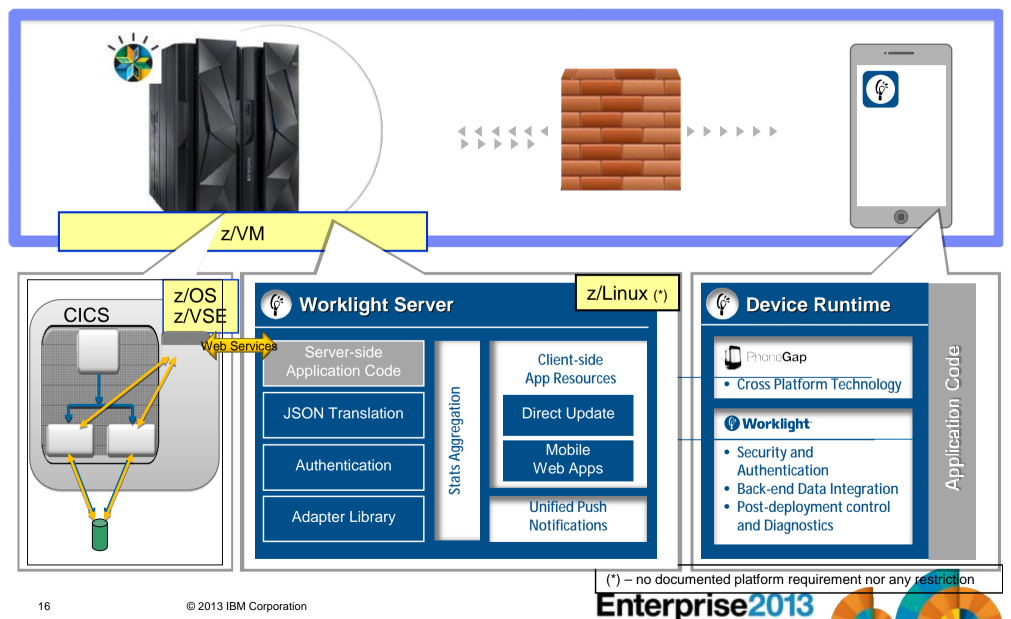
Enterprise2013



15



# IBM Worklight – System z implementation topology





# Agenda

- § z/VSE Status & Support
- § z/VSE Strategy
- § z/VSE Modernization Options
  - § z/VSE Reference Customers & Learning
  - § z/VSE Functional Enhancements
    - z/VSE V5.1
    - z/VSE V5.1.1
    - z/VSE V5.1.2
  - § Wrap-up







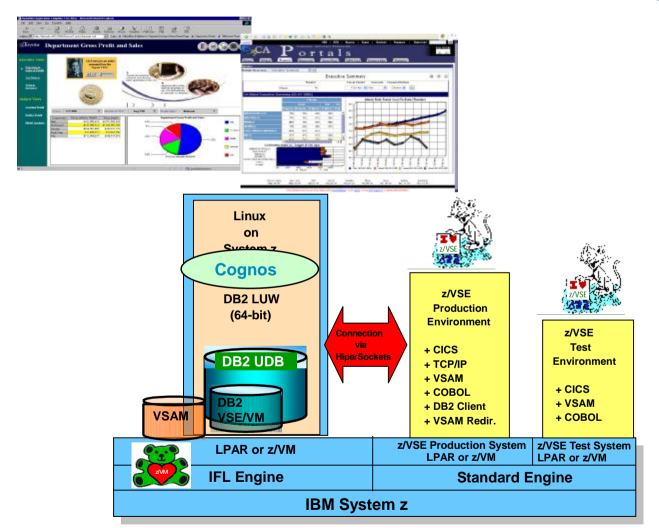
# z/VSE SOA and interoperability

Connector Functions	z/VSE V5.1	z/VSE V4.3	z/VSE V4.2 Out of Service	z/VSE V4.1 Out of Service
z/VSE Connectors (no additional charge)				
VSAM, POWER, Librarian, ICCF lib, console	Yes	Yes	Yes	Yes
VSAM Redirector	Yes	Yes	Yes	Yes
SOA Web Services, i.e. SOAP and XML	Yes	Yes	Yes	Yes
z/VSE Script and DL/1	Yes	Yes	Yes	Yes
DB2 Stored Procedures for VSAM and DL/1	Yes	Yes	Yes	Yes
VTAPE interface to IBM Tivoli Storage Manager (TSM)	Yes	Yes	Yes	Yes
LDAP client (LDAP server on another platform required)	Yes	Yes	Yes	
SNMP agent	Yes	Yes		
Linux Fast Path from z/VSE to Linux TCP/IP in z/VM-mode LPAR	Yes	Yes		
IPv6 support added to Linux Fast Path connector	Yes			
z/VSE z/VM IP Assist (VIA)	Yes			
GDPS client	Yes			
Linux Fast Path via IBM zEnterprise HiperSockets™ Completion Queues	Yes			
z/VSE Database Call Level Interface (DBCLI)	Yes			
IBM Middleware (priced)				
CICS Transaction Gateway ECI	Yes	Yes	Yes	Yes
Host on Demand / Host Application Transformation	Yes	Yes	Yes	Yes
DB2 Connect <sup>™</sup> / DB2 (DB2 Server for z/VSE V7.5 Client)	Yes	Yes	Yes	Yes
WebSphere MQ (z/VSE Client no charge)	Yes	Yes	Yes	Yes
18 © 2013 IBM Corporation	Ente	erprise	2013	



# The No1 scenario, worldwide: DB2 LUW for z/VSE customers

Data consolidation & data warehouse solutions with DB2 UDB on System z

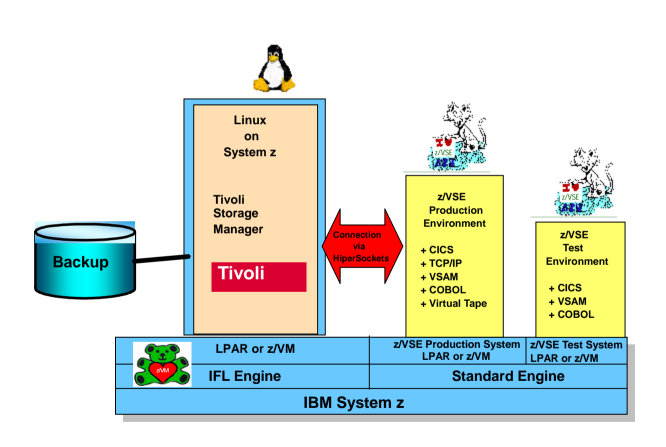








# Evolving usage scenario: Backup / Restore concept for z/VSE Integrate z/VSE with TSM on Linux on System z



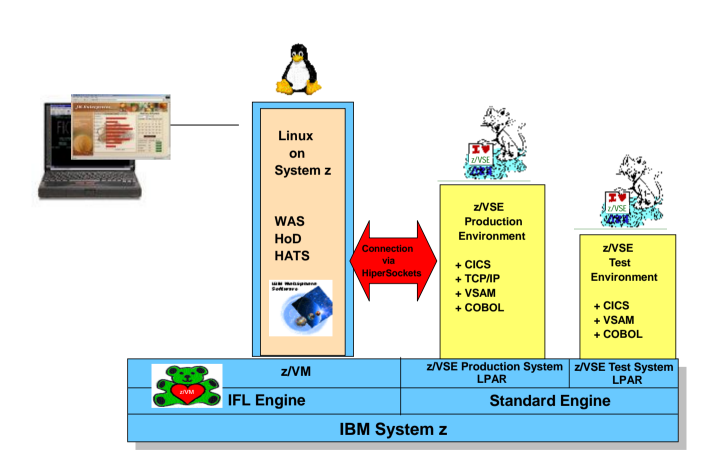






# 'Webification' for z/VSE customers

Web enable, improve, simplify, with HATS on Linux on System z



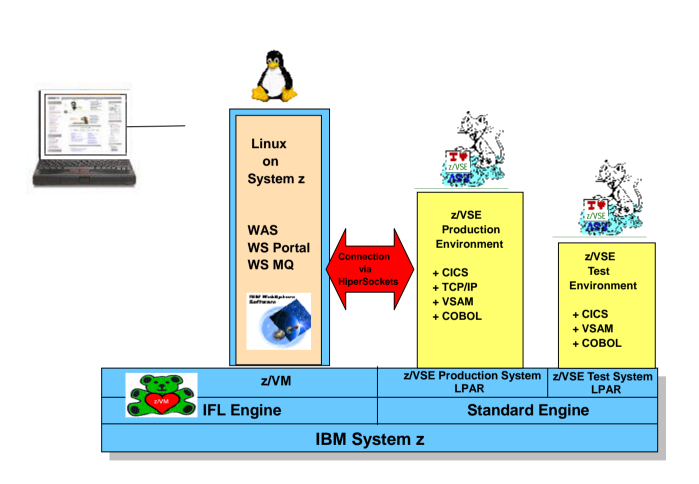






# WebSphere Portal for z/VSE customers

Integrate, simplify, single interface, with Linux on System z as central access point





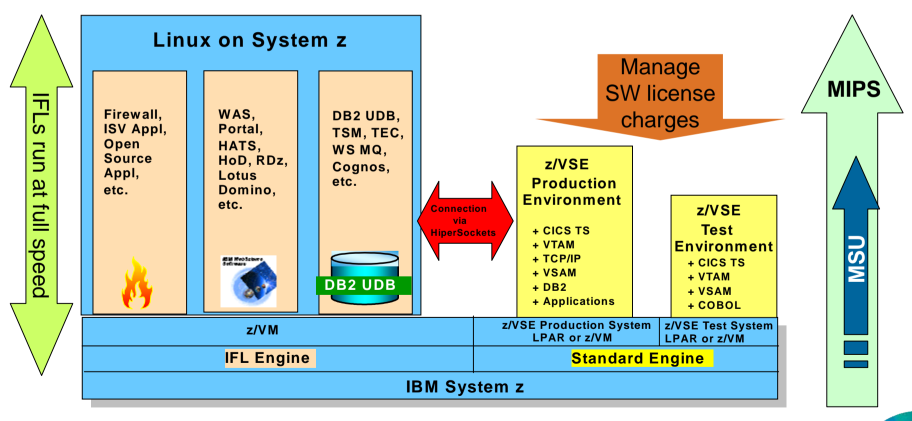




# Combine the scenarios, manage software cost

- **Protect** existing z/VSE investments
- **Integrate** using middleware and z/VSE connectors
- **Extend** with Linux technology and new solutions

© 2013 IBM Corporation







# Agenda

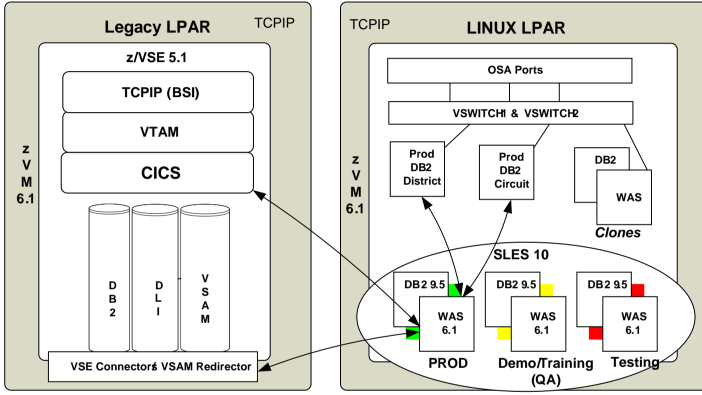
- § z/VSE Status & Support
- § z/VSE Strategy
- § z/VSE Modernization Options
- § z/VSE Reference Customers & Learning
  - § z/VSE Functional Enhancements
    - z/VSE V5.1
    - z/VSE V5.1.1
    - z/VSE V5.1.2
  - § Wrap-up







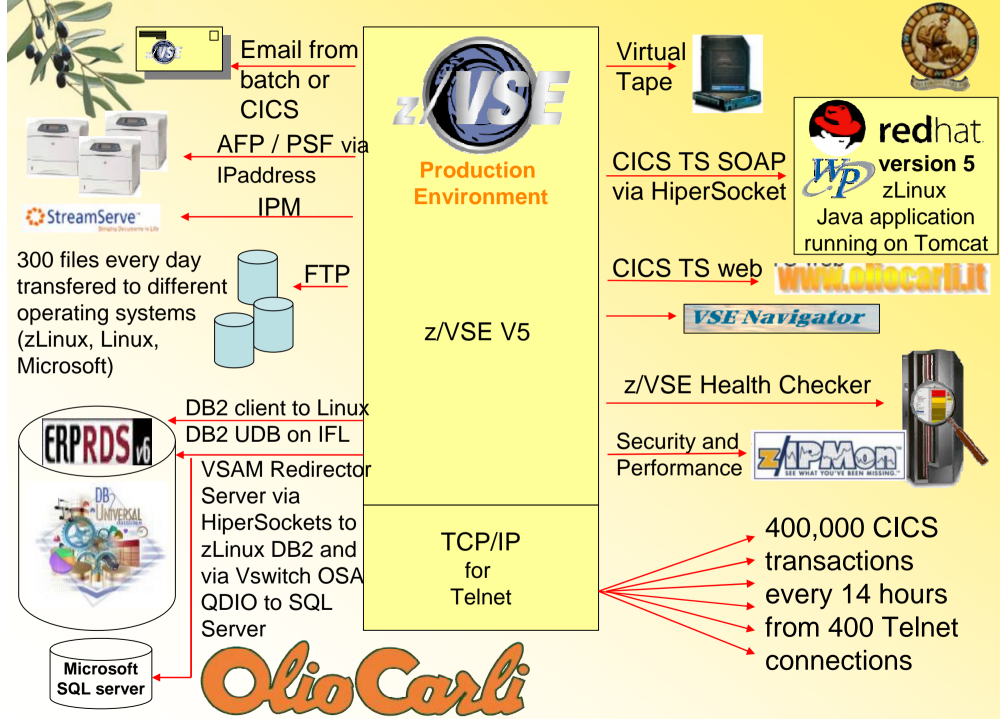
# Supreme Court of Virginia



- § z10 BC L02 for Court System (internal)
  - Serves 325 courts, 5.000+ users, 4.2 million new cases in 2009
  - Integrating z/VSE, DB2/UDB and WebSphere applications
  - eMagistrate\* system serves 125 locations, 2.800 trans per day
     \*2007 ComputerWorld Honors Program Laureate
- § z10 BC L02 for Internet
  - eCommerce application integrating z/VSE and WebSphere appls

- 1 + 1 z10 BC L02
- -2 + 2 CPs
- -5+5 IFLs
- 112 + 112 GB memory
- 2 + 2 z/VM V6.1 LPARs
- 8 + 4 z/VSE V5.1 guests
- 73 + 24 SLES 10
   SP2 guests
- WAS V6.1, DB2V8.2, DB2 V9





the leading producer of premium olive oil sold directly to consumers



## Peter Hahn

IBM Systems enrich performance, availability and flexibility

#### **Business challenge:**

Peter Hahn, a European clothier, was growing rapidly and needed to improve data availability. With call centers operating 24/7, they could not accommodate any downtime. They also faced challenges with database performance and downtime required for backups.

#### Solution:

With the help of IBM and IBM Premier Business Partner COMPAREX, Peter Hahn upgraded their legacy IBM eServer™ zSeries® mainframe to IBM System z9. Peter Hahn then migrated their IBM DB2 database with IBM z/VSE® applications to a Linux environment. To enable automated backups, they installed IBM System Storage DS8100, connected to the company network by IBM System Storage SAN Volume Controller.

#### **Benefits:**

- § Improves availability and performance of the IT environment
- § Provides flexibility and capacity for the DB2 database
- § Reduces risk by enabling automated backups with zero downtime

"The change was like switching to a Porsche without having to modify our applications for this purpose."

 Holger Schönenmann, department manager of the computer center at Peter Hahn

#### **Solution components:**

- § IBM System z9 with Integrated Facility for Linux
- § IBM System Storage DS8100
- § IBM SAN Volume Controller
- § IBM DB2





# AutoData Norge AS

#### Success Story





# AutoData Norge AS

AutoData Norge AS runs SUSE<sub>®</sub> Linux Enterprise Server for System z\* alongside z/VSE on an IBM\* zEnterprise\* z114 mainframe. The SUSE operating system provides a lower-cost and more flexible platform for creating new web-based applications, helping AutoData to expand its offerings in an efficient manner. Automotive Spare Parts Distributor AutoData Norge AS added SUSE® Linux Enterprise Server to existing IBM® mainframe running z/VSE® for IBM System z®

Reliable and flexible environment for serving customers

Reduced software maintenance cost by running new workloads on an Integrated Facility for Linux while keeping all licensed MIPS available for z/VSE

#### Combined

Reliability and long standing experience on z/VSE with Simplicity, support and agility of Linux on System z

"Everything we do is driven by our customers, and SUSE Linux Enterprise Server for System z allows us to be much more responsive to their needs., Stein Sandvold Chief Operating Officer AutoData Norge AS

www.suse.com/success/stories/autodata-norge-as.html





# NWK – converted all z/VSE applications onto SLES on System z



#### Success Story Enterprise Linux Servers

### NWK

Seeking to boost the flexibility and reliability of its mainframe environment, agricultural service provider NWK chose to migrate its entire z/VSE mainframe workload to SUSE, Linux Enterprise Server for System z. The company is using one IFL on its new IBM zEnterprise 114 server, improving processing speeds by more than 70 percent compared with the old platform and gaining a stable, reliable platform for running its most important financial applications and business systems.



#### Overview

NWK Limited is a leading agricultural service provider, operating in the North Western Province of South Africa since 1909. The organisation provides both independent farmers and large-scale producers with a variety of products and services, as well as expert advice and financing. NWK employs more than 2,000 people and operating system, but a growing need for reported revenue of more than \$200 million in 2012. The company's activities include retail trading, grain storage and marketing. the production of day-old broilers, feed Solution production, transport and food processing. Linux quickly emerged as the front run-

#### Challenge

outlets and subsidiaries, ensuring the continued growth and profitability of NWK's operating segments requires tight control over business systems and financial of Linux available on the mainframe, NWK processes. To achieve this, the company has custom-developed a broad suite of financial applications for managing a full

spectrum of processes from credit control to general ledger.

For the past 18 years, NWK has trusted in the reliability and stability of the IBM mainframe platform to support these vital business systems. The company previously ran all of its applications under the IBM z/VSE greater flexibility and support prompted the IT team to consider alternative options.

ner in NWK's search for a new operating system, its flexibility giving the company With an extensive network of operational considerable scope for embracing a more open infrastructure model.

> After evaluating the different distributions chose to deploy SUSE Linux Enterprise Server for IBM System z-a decision that was strongly guided by the platform's reliability and the close collaboration between SUSE and IBM



A leading supplier of agricultural products and services. NWK has been operating in the North West Province of South Africa for more than

Industry and Location

Agriculture, Lichtenburg, South Africa

SUSE Linux Enterprise Server for System z

+ Improves processing speeds and reduces da tabase backup window by more than

- + Offers strong reliability for key financial applications and business systems
- + Supports a more open and flexible

After evaluating the different distributions of Linux® available on the mainframe. NWK chose to deploy SUSE Linux Enterprise Server for IBM System z<sup>®</sup>—a decision that was strongly guided by the platform's reliability and the close collaboration between SUSE and IBM.

"We have been running SUSE Linux Enterprise Server on the IBM zEnterprise<sup>®</sup> 114 (z114) for a few months now and everything has been operating very smoothly," says Eddie Leighton.

"We support around 450 users on one IFL with an average CPU usage of 60 to 70 percent, and so far performance has been excellent, even when running at 100 percent utilization."

The z114 running SUSE Linux Enterprise Server for System z offers 600 MIPS versus the 172 MIPS of NWK's previous mainframe, which translates into significantly faster processing for a number of key tasks.

SUSE Linux Enterprise Server provides NWK with solid performance, and a reliable platform for running its most important workloads.

"The IBM z114 is a fantastic server and SUSE Linux Enterprise Server for System z really helps us to get the most out of it. The solution has met all of our requirements in terms of performance and stability."

- EDDIE LEIGHTON, Technology Manager, NWK







# z/VSE and z/VM-Linux customer conferences in 2013/14

- § WAVV in Covington (Kentucky)
  - April 7-10, 2013
- § German GSE in Leipzig (Germany)
  - April 22-24, 2013
- § IBM System z Technical University in Munich (Germany)
  - June 10-14, 2013
- § GSE European Working Group in Hamburg (Germany)
  - Sep 30 Oct 2, 2013
- § IBM Enterprise Systems in Orlando (Florida)
  - Oct 21-25, 2013
- § German GSE in Frankfurt (Germany)
  - April 7-9, 2014
- § WAVV in Covington (Kentucky)
  - April 13-16, 2014
- § IBM System z Technical University in Budapest (Hungria)
  - May 12-16, 2014
- § GSE European Working Group in Berlin/Dresden (Germany)
  - Sep/Oct 2014
- § IBM Enterprise Systems in Las Vegas (Nevada)

© 2013 IBM Corporation

Oct 2014











# z/VSE live virtual classes (webcasts)

- § October 2013
  - Language Environment for z/VSE
- § September 2013
  - z/VSE CMT and SCRT Update
- § June 2013
  - How to avoid or handle CICS storage availability problems
- § June 2013
  - z/VSE Security Enhancements
- § April 2013
  - Important Update on z/VSE Enhancements
- § March 2013
  - z/VSE Release Migration Considerations Part 2
- § February 2013
  - z/VSE Release Migration Considerations Part 1
- § December 2012
  - System z Hardware Exploitation in z/VSE
- § October 2012
  - VSE/POWER all the News since z/VSE 4.2
- § September 2012
  - Securing Data Transfers using IPv6/VSE
- § July 2012
  - The New z/VSE Database Connector (DBCLI)
- § May 2012
  - IPv6 in z/VSE
- § March 2012
  - Monitoring Principles and z/VSE Monitoring Options

#### Replays available!

Dates and replays @

ibm.com/systems/z/os/zvse/education/







# Be Social with z/VSE



### z/VSE Homepage:

www.ibm.com/zVSE



www.twitter.com/IBMzVSE



www.ibm.com/developerworks/mydeveloperworks/blogs/vse/

### Join System z Advocates (Subgroup z/VSE)

www.linkedin.com

### Read at the IBMs System z Blog

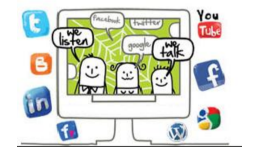
www-304.ibm.com/connections/blogs/systemz/

#### **Connect at Facebook**

www.facebook.com/IBMsystemz

#### Watch on YouTube

www.youtube.com/user/IBMSystemZ









# Agenda

- § z/VSE Status & Support
- § z/VSE Strategy
- § z/VSE Modernization Options
- § z/VSE Reference Customers & Learning
- § z/VSE Functional Enhancements
  - z/VSE V5.1
  - z/VSE V5.1.1
  - z/VSE V5.1.2
  - § Wrap-up







# z/VSE V5.1 - General Availability since Nov-25-2011

### § Introduction of an Architectural Level Set (ALS) that requires System z9 (or later)

- z/VSE V5 will run on System z9 BC/EC, z10 EC/BC, zEnterprise z196/z114, and zEC12

### § 64-bit virtual addressing for growing / future workloads

- Keep 'more data in memory' to benefit from increased processor storage
- Built upon 64-bit real addressing, compatible API with z/OS

### § IBM zEnterprise exploitation

- Support Static Power Save Mode for MWLC clients with subcapacity option on z196 and zEC12
- 4096-bit RSA keys with Crypto Express3 for enhanced security
- Support of OSA-Express for zBX (CHPID OSX) to participate in an Intra Ensemble Data Network (IEDN)
- z/VSE z/VM IP Assist (VIA)

### § Exploitation of IBM System Storage options

- Copy Export function of TS7700 Virtualization Engine for disaster recovery
- IBM Storwize V7000 Midrange Disk System

### § Networking enhancements

- IPv6 support added to Linux Fast Path connector
- GDPS client for high availability in z/VSE

#### § Statement of Direction

- CICS Explorer capabilities for CICS TS for VSE/ESA to deliver additional value
- Allow the Linux Fast Path function to be used in an LPAR environment







# z/VSE V5.1.1 – General Availability since June-15-2012

### § Support IBM CICS Explorer – the new face of CICS Transaction Server

- Add value to CICS TS for VSE/ESA
- New systems management framework for CICS TS (consists of client and server part)
- Client part of CICS Explorer common for z/OS and z/VSE, server part requires CICS TS and z/VSE V5.1
- Fulfills SOD in z/VSE V5.1 Preview Announcement (RFA54520), 04/12/2011

### § Fast Path to Linux on System z (LFP) in LPAR

- Allows TCP/IP applications to communicate with TCP/IP stack on Linux w/o using a TCP/IP stack on z/VSE
- LFP in a z/VM guest environment available since z/VSE V4.3 now LPAR support is added
- LFP in LPAR requires HiperSockets Completion Queue function of zEnterprise
- Fulfills SOD in zEnterprise Announcement (RFA54727), 07/12/2011
- Fulfills SOD in z/VSE V5.1 Announcement (RFA55492), 10/12/2011

### § z/VSE database connector for z/VSE applications

- Allows to utilize a new Call Level Interface (CLI) to advanced database functions
- Flexibility to use a database server on a platform other than z/VSE (for example in a zBX environment)





# z/VSE support for IBM CICS Explorer

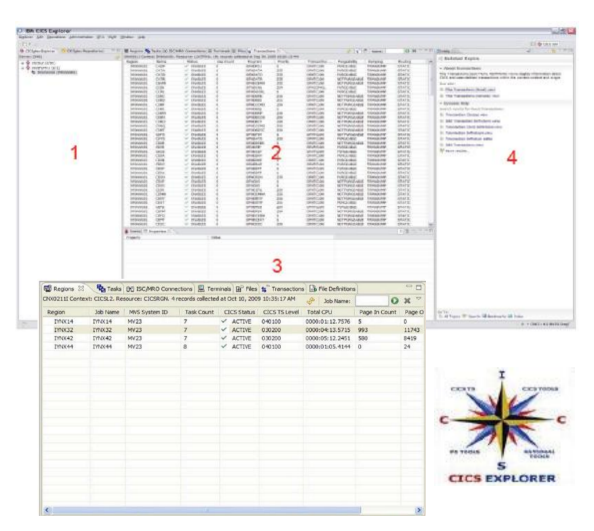
### The new face of CICS Transaction Server for VSE/ESA

### **CICS Explorer**

- § New systems management framework for CICS TS
- § Consists of client and server part
- § Based on the Eclipse Rich Client Platform (RCP)
- § Provides integration platform
- § Scalable and intuitive way to monitor CICS systems
- § Can be extended via plug-ins
- Solient part of CICS Explorer common for z/OS and z/VSE

© 2013 IBM Corporation

§ Server part requires CICS TS and z/VSE V5.1





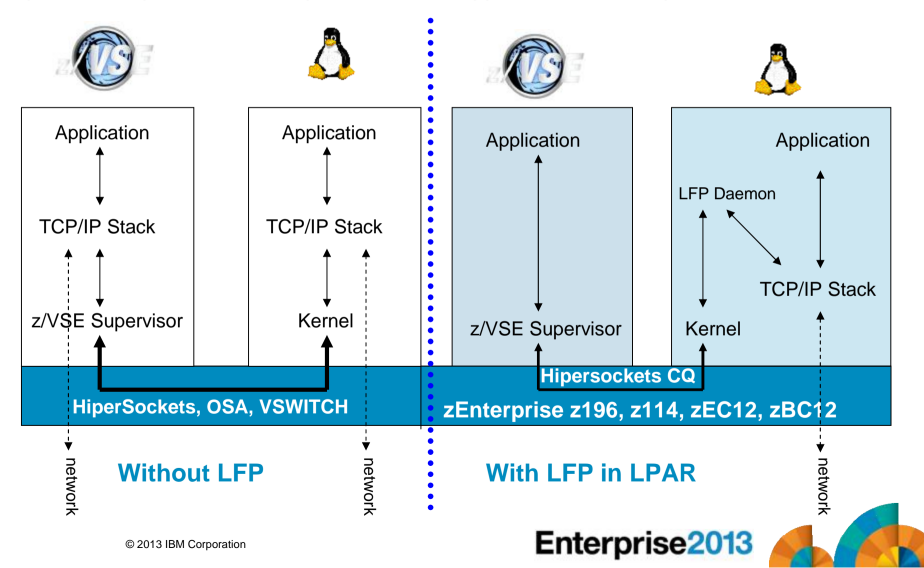




# Linux Fast Path in an LPAR environment with z/VSE V5.1.1

Faster communication between z/VSE and Linux applications

à Exploits the HiperSockets Completion Queue support of IBM zEnterprise

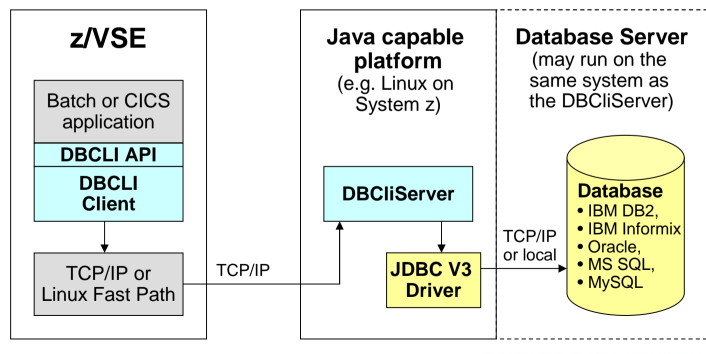




# z/VSE Data Base Call Level Interface (DBCLI) with z/VSE V5.1.1

#### z/VSE universal data base connector

- § Allows z/VSE applications to access a relational database on any suitable database server
  - IBM DB2, IBM Informix, Oracle, MS SQL Server, MySQL, etc.
    - à The database product must provide a JDBC driver that supports JDBC V3.0 or later
- § Utilize advanced database functions and use SQL statements
- § Flexibility to use a database server on a platform other than z/VSE
  - for example, zBX environment







# z/VSE V5.1.2 – General Availability since June-14-2013

### § Support innovative zEnterprise EC12/BC12 technology

- Configurable Crypto Express4S
- OSA-Express4S 1000BASE-T
- OSA-Express5S 1000BASE-T

### § Support enhanced IBM System Storage options

- TS1140 tape drive (with encryption capabilities)
- TS7700 Virtualization Engine Release 3.0 (includes disk-based encryption)
- DS8870 (for use with both, ECKD and FCP-attached SCSI disks)
- Storwize V7000 Release 6.4 (for use with FCP-attached SCSI disks)

### § 64-bit Input / Output processing for applications

- Enhances 64-bit virtual support by allowing to use 64-bit virtual storage also for I/O buffers
- Benefits from increased processor storage of latest zEnterprise servers

### § Extend z/VSE connectivity and networking options in heterogeneous environments

- z/VSE database connector connection pooling performance improvement
- Configurable HiperSockets buffers for improved throughput to Linux on System z

### § Provide IPv6/VSE security enhancements

- Secure Sockets Layer (SSL) support secure transmission of data to and from remote systems
- Exploits hardware-assisted encryption with System z cryptographic adapters and CPACF







# z/VSE Statement of Direction (SOD)

## Announced April-02-2013



- § IBM intends to add functionality that allows initial installation of z/VSE without requiring a physical tape.
  - Clients who use a tape for initial installation only, may no longer be forced to include a tape in the z/VSE configuration.
  - With this ease of use function IBM will fulfill client requirements.
- § IBM intends in the future to **enhance IBM CICS Explorer** for IBM CICS Transaction Server for VSE/ESA to provide updates to CICS resources.
- § It is planned to reduce that IEWLC and MWLC list price of IPv6/VSEV1.1.

© 2013 IBM Corporation



Note: IBM's statements regarding its plans, directions, and intent are subject to change or withdrawal without notice at IBM's sole discretion. Information regarding potential future products is intended to outline our general product direction and it should not be relied on in making a purchasing decision. The information mentioned regarding potential future products is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. Information about potential future products may not be incorporated into any contract. The development, release, and timing of any future features or functionality described for our products remains at our sole discretion.





# Agenda

- § z/VSE Status & Support
- § z/VSE Strategy
- § z/VSE Modernization Options
- § z/VSE Reference Customers & Learning
- § z/VSE Functional Enhancements
  - z/VSE V5.1
  - z/VSE V5.1.1
  - z/VSE V5.1.2
- → § Wrap-up







# z/VSE continues to demonstrate IBM's commitment

Hardware Support
More Capacity
Quality
z/OS Affinity
Interoperability
Protect Integrate Extend





- **ØCICS** Explorer Monitoring
- **Ø**Universal database connector
- **ØLinux Fast Path in LPAR**



## z/VS v4.3 - 4Q2010

- Øz196 toleration / exploitation
- **Ø**4-digit device addresses
- Ø24-bit virtual storage constraint relief
- **ØIPv6/VSE** as optional product
- **ØLinux Fast Path with z/VM**

### z/VSE V5.1 - 4Q2011

- **ØzEnterprise** exploitation
- **ØIEDN** connection to zBX
- **Ø**64-bit virtual memory objects
- ØALS to System z9 (+ higher)
- **Øz/VSE z/VM IP Assist (VIA)**

## z/VSE V5.1.2 - 2Q2013

- Ø64-bit I/O for applications
- **ØNetworking enhancements**
- **Ø**Security enhancements
- + SoD: CICS Explorer Update, DVD Install, Price Reduction IPv6/VSE

+ SoD: CICS Explorer, LFP in LPAR

+ SoD: 64-bit virtual support





# For more information, please see the z/VSE web site: http://www.ibm.com/zvse/

#### IBM z/VSE V5.1 - Additional enhancements

Additional enhancements announced on April 2nd, 2013. In addition to function already available with z/VSE V5.1, you get supplemental enhancements that are designed to

- Support innovative IBM zEnterprise EC12 technology
- Configurable Crypto Express4S
- = OSA-Express4S 1000BASE-T
- Support enhanced IBM System Storage options
- IBM System Storage TS1140
- IBM System Storage TS7700 Virtualization Engine Release 3.0
- IBM System Storage DS8870
- = IBM Storwize V7000 Release 6.4
- Allow 64-bit Input/Output (VO) processing for applications
- Extend the z/VSE connectivity and networking options in heterogeneous environments
- Provide IPv6/VSE V1.1 security enhancements

For more information, please see the announcement letter

#### Statements of Direction included in this announcement:

IBM intends to add functionality that allows initial installation of z/VSE without requiring a physical tape. IBM intends in the future to enhance IBM CICS Explorer for IBM CICS Transaction Server for VSE/ESA to provide updates to CICS resources. It is planned to reduce the AEWLC and MWLC list price of IPv6/VSE V1.1.

Note: IBM's statements regarding its plans, directions, and intent are subject to change or withdrawal without notice at IBM's sole discretion.

\* Back to top

#### Live Virtual Classes

#### z/VSE Security Overview and Update

This session provides an introduction and best practices to the basic security concepts of z/VSE. It includes CICS and batch security, plus connector and network security. It will also cover z/VSE security concepts in an open and heterogeneous world where z/VSE may connect to anyone and everyone. This session will also show you how to exploit z/VSE security features like Encryption Facility for z/VSE and SSL (Secure Socket Layer). In addition, it will describe IBM mainframe cryptographic technology, including Crypto Express and CP Assist for Cryptographic Function (CPACF).

#### Speaker: Ingo Franzki, IBM

Date: Tuesday, June 4, 2013

Time: US & Europe: 11:00 AM New York, 04:00 PM London, 05:00 PM Boeblingen, 15:00 UTC Or: Europe & AP: 04:00 PM Japan, 07:00 UTC, 03:00 AM New York, 08:00 AM London, 09:00 AM Boeblingen

#### Duration: 60 Minutes

Note: For most US & European locations Daylight Saving Time (DST) (3) is in effect. Please select your time zone on the top right corner on the registration web page.

G> Register for the US & Europe event (11:00 AM New York, 04:00 PM London, 05:00 PM Boeblingen, 15:00 UTC)

#### Contact IBM



- Email z/VSE Find a Business Partner
- Call IBM: 1-866-883-8901 Priority code: 101AS13W

→ Documentation

→ Downloads

→ Education

→ Partners

→ Contact z/VSE

→ FAQ

→ Service & support

#### Browse z/VSE

- → About z/VSE
- 4 News & announcements
- → Events
- → Solutions
- → Products & components

#### Mark your calendar



2013 IBM System z Technical University (Europe) June 10-14, 2013, Munich, Germany

→ Enroll now!



2013 IBM System z Technical University (Americas) at EnterpriseSystems2013

October 21-25, 2013, Orlando, FL, USA → Enroll now!



European GSE/IBM Technical University for z/VSE, z/VM and Linux on System z September 30-October 2, 2013,

Hamburg, Germany

G) Enroll now!

#### → Other z/VSE events Stay informed

Get the latest news about z/VSE through Twitter

- Digital Edition of #Enterprise Executive May/June 2013 just arrived: http://t.co/HMfLU1GaoR #Systemz #zLinux #SustemzsW NaN days ago
- A Solid History of #Mainframe Innovation Continues Through Storage and Networking Technologies http://t.co/HMfLU1GaoR
- Looking for a Replay of past #zVSE #zVM and #Linux on #IBMSystemz webcasts? Here you go: http://t.co/rudWyPIOHr NaN days ago
- Learn more about LE #ZVSE Attention Routine Commands at http://t.co/bdYwsq4qCw NaN days ago
- #SUSE Linux Enterprise Server for System z







# Thank You





© 2013 IBM Corporation