

# z/VSE V4 featuring MWLC Software **Pricing for IBM System z9**

**Klaus Goebel** z/VSE Systems Manager kgoebel@de.ibm.com



## | WAVV 2007



## **Trademarks**

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries. For a complete list of IBM Trademarks, see <a href="https://www.tem.com/legal/corp/rade.shtml">www.tem.com/legal/corp/rade.shtml</a>, AV4000, DBE, e-business logo, ESCO, eServer, FICON, IBM, IBM Logo, (Series, MVS, OS/390, pSeries, RS/6000, S/30, VMESA, VSE/ESA, Websphere, Seleries, ZV/SL.

The following are trademarks or registered trademarks of other companies

Lotus, Notes, and Domino are trademarks or registered trademarks of Lotus Development Corporation
Jana and all Jana-related trademarks and Jopos are trademarks of Sun Microsystems, Inc., in the United States and other countries
LINIX is a registered trademark of Linux Torvalist
UNIX is a registered trademark of The Open Group in the United States and other countries
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.
SET and Secure Electronic Transaction are trademarks owned by SET Secure Electronic Transaction LLC.
Intel is a registered trademark of intel Corporation
\* 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 pb stream, the I/D 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. References in this document to IBM products or services do not imply that IBM intends to make them available in every country

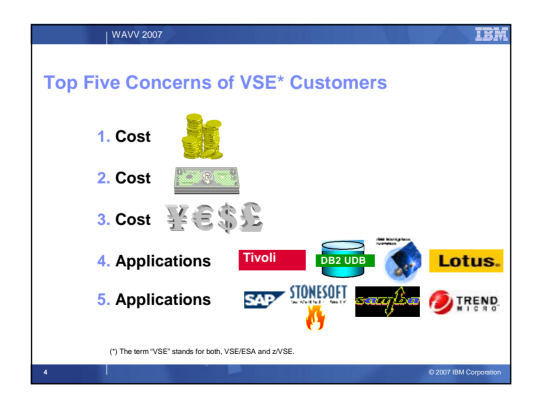
Any proposed use of claims in this presentation outside of the United States must be reviewed by local IBM country counsel prior to such use.

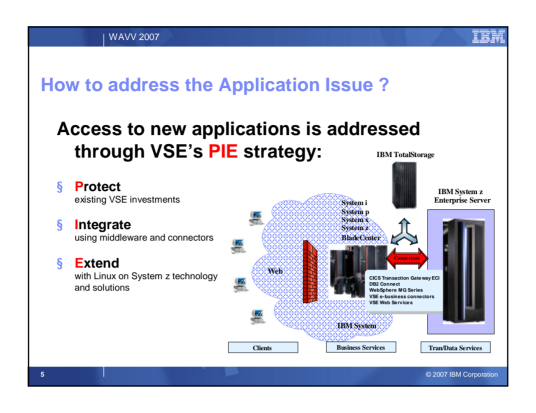
The information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

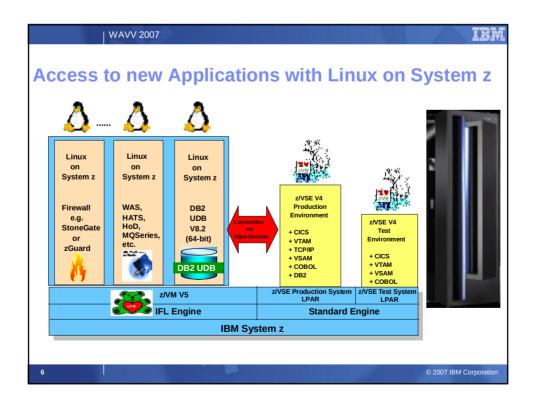
Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

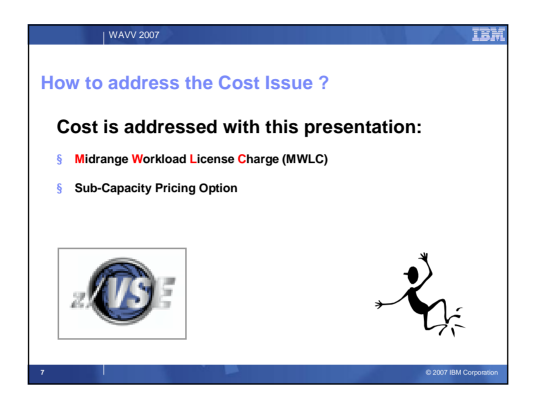
© 2007 IBM Corporation

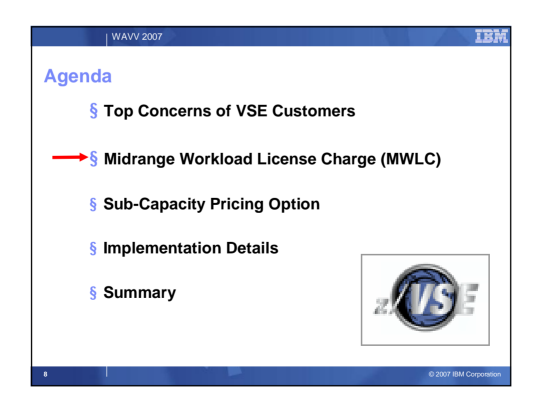




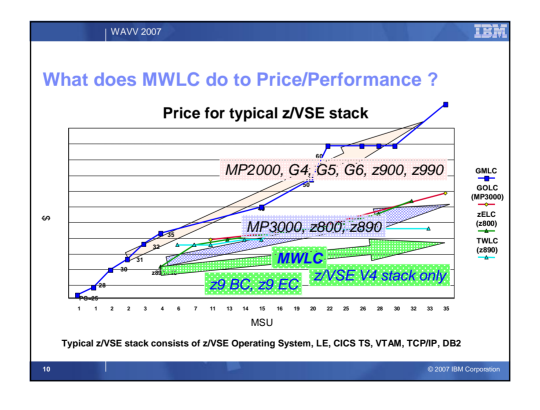








# Midrange Workload License Charge (MWLC) § New software pricing, exclusively for z/VSE customers § Requires current hardware (IBM System z9 EC or z9 BC) and z/VSE V4 – Exception: z9 BC Capacity Setting A01 remains zELC § Full-capacity and sub-capacity MWLC options – Full-capacity mode offers improved price/performance compared to GOLC, zELC, and TWLC alternatives – Additional price/performance possible through sub-capacity mode § Announced: § Announced: § Available: March 16, 2007



# Midrange Workload License Charges for z9 BC\* for Sub-Capacity Eligible Products

Midrange Workload License Charges (MWLC)

for non-Sub-Capacity Eligible Products Tiered EWLC Price Structure (TWLC)

WAVV 2007

Full Cap mode - use rated MSU capacity Sub-Cap mode - use MSU values from

### **MWLC** Price Structure exclusive to z9 BC and z9 EC

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	

**TWLC Price Structure\*\*** exclusive to z9 BC and z890

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 box



cumulative monthly pricing

\* The z9 BC Model A01 is not eligible for MWLC, it is priced using zELC. \*\* z9 EC models do not use the TWLC price structure, they use Flat Workload License Charges (FWLC) when applicable.

© 2007 IBM Corpora

| WAVV 2007



# **Example: MWLC Price Points**

### **TWLC** MWLC -**TWLC** Product Base Level 1 Level 2 Level 3 Level 4 Level 5 Level 6 Level 7 Tier A [MSU] 1-11 3 4-17 18-30 31-45 46-87 88-175 176-260 261+ VSE 4162 2081 63 21 21 21 21 21 21 Central Function V8 CICS TS 2534 1800 54 18 18 18 18 18 18 if used w/ z/VSE

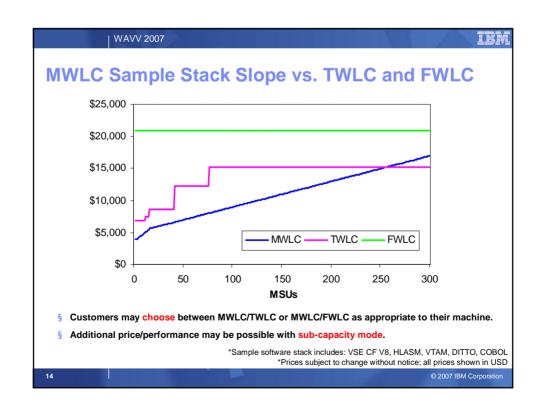
### **Examples:**

z9 BC D02, 16 MSUs (~ 115 MIPS): Cost of CICS TS on z/VSE V4 = Base + (13 \* Level1) = \$2.502,-z9 BC I01, 21 MSUs (~ 150 MIPS): Cost of VSE CF V8 = Base + (14 \* Level1) + (4 \* Level2) = \$3.047,--

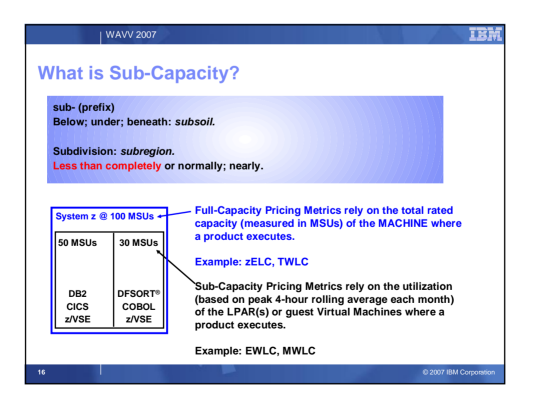
\*Prices subject to change without notice; all prices shown in USD as of Jan 2007.

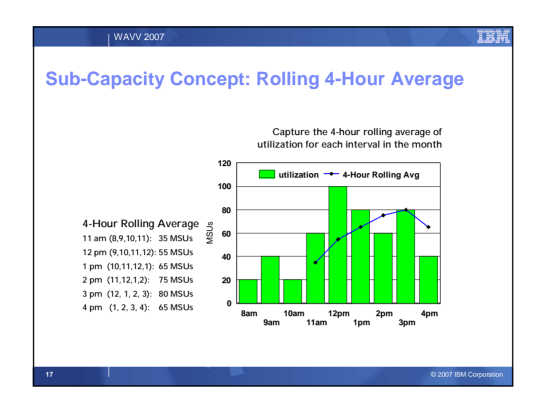
© 2007 IBM Corporation

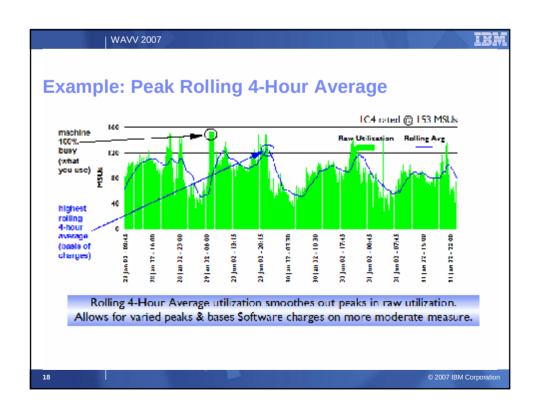
WAVV 2007		ı.
	Product ID	Product Name
VSE-related Products	5686CF8	z/VSF V4.1
oligible for MMI C	5648054	CICS TS for VSE/ESA
eligible for MWLC	5648099	DITTO/FSA® FOR VSF
1. z/VSE V4	5686A04	TCP/IP NES
1. z/VSE V4	5686A04	TCP/IP Application Pak
2. CICS TS for VSE/ESA	5686A04	TCP/IP GPS
3. ACF/VTAM® V4 VSE/ESA	5686065	ACF/VTAM® V4 VSE CInt/Serv
3. ACF/VIAM® V4 V5E/E5A	5686065	ACF/VTAM V4 VSE Inter Ent
4. TCP/IP for VSE/ESA	5686065	ACF/VTAM V4 VSE MultiDomain
5 DD0 0 ( VOE 0 VM	5686068	IBM COBOL VSE/ESA Full Func
5. DB2 Server for VSE & VM	5686068	IBM COBOL VSE/ESA Alt Func
6. DL/I DOS/VS	5696234	High Lvl Assem. VSE Only
	5697F42	DB2 Server for VSE&VM
7. IBM Cobol VSE/ESA	5697F42	DB2 QMF for VM/VSE
8. IBM PL/1 for VSE/ESA	5697F42	DB2 QMF for Windows feat of DB2
•• •= •• • • • • • • • • • • • • • • •	5697F42	DB2 QMF for Windows feat of QMF
9. C/VSE	5697F42	DB2 Control Center for VM/VSE
10. High Lvl Ass. VSE & VM/ESA®	5746SM3 5686A06	IBM DFSORT/VSE® V3  MOSFRIFS® VSF/FSA
	5746XX1	DL/I Data Language
11. WebSphere MQSERIES® VSE/ESA	5686A01	C/VSF Alt. Function
12. DITTO/ESA® for VSE	5686A01	C/VSE Full Function
	5686069	IBM PL/I VSE/ESA Full Func
13. IBM DFSORT /VSE® V3	5686069	IBM PL/I VSE/ESA Alt Func
13		© 2007 IBM Corporation

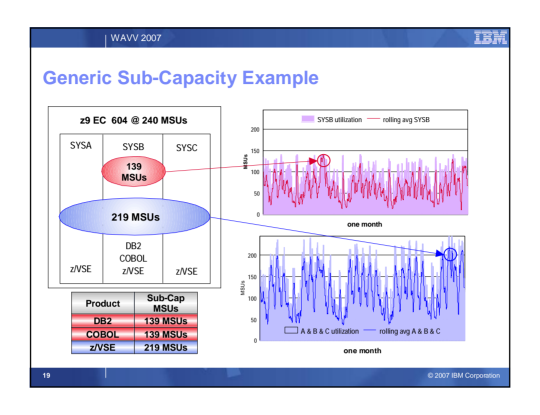


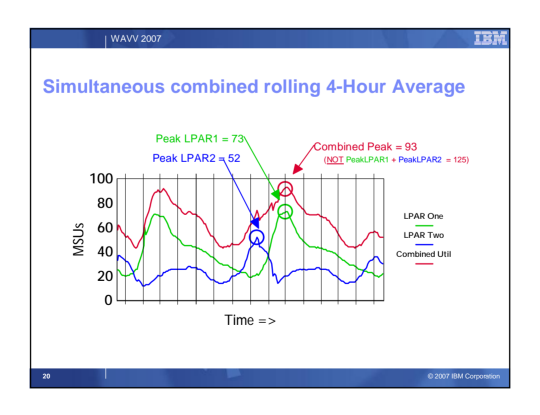




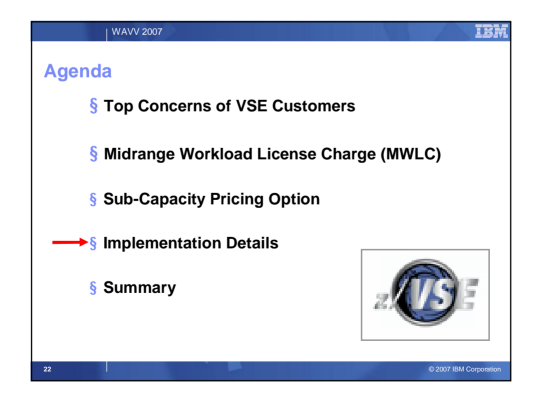


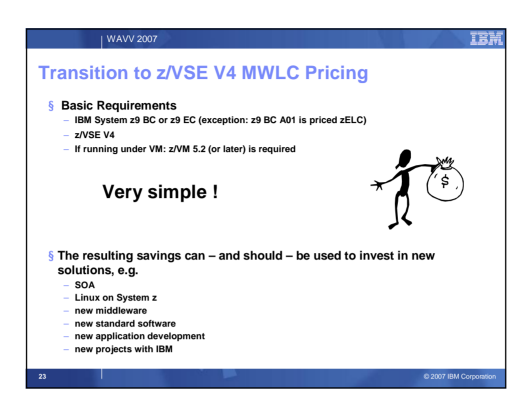


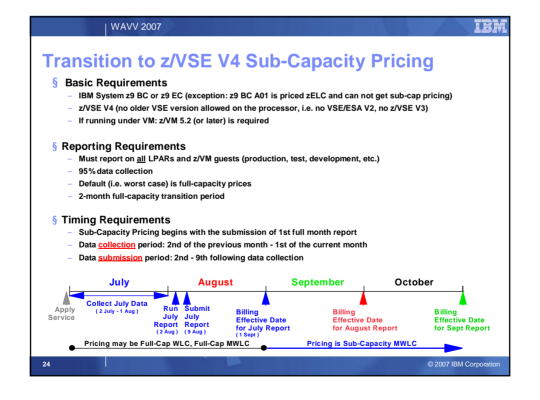




# WAVV 2007 **Benefits of Sub-Capacity Pricing** § Disconnect HW growth from SW charges for sub-capacity eligible products Allows you to grow hardware capacity independently of software capacity e.g. upgrade server and only pay for software based on the utilized portion of the server - Grow into excess hardware capacity gradually as needed with a 1 MSU level of granularity Spike into "spare" capacity without incurring software charges - Manage utilization without having to turn engines on and off § Grow an LPAR without affecting software in other LPARs Isolate products in certain LPARs to reduce software costs (optional) - Reduce LPAR utilization to reduce software costs (optional) Add capacity to grow your production LPARs without impacting your test and/or development LPARs § Align software charges with utilization Pay based on highest rolling 4-hour average utilization each month, not peak utilization - Sub-Capacity Monitoring Tool manages measurement and reporting - Software charges increased/decreased based on variations in utilization







# Capacity Measurement Tool (CMT) § Sometimes called "Sub-Capacity Monitoring Tool" § Announced and available with z/VSE V4.1 since March 16, 2007 § Can be activated on z9 BC and z9 EC models only § Requires z/Architecture mode è z/VSE V4.1 only § Collects data for LPARs and/or guest machines running under z/VM 5.2 (or later) § Implemented as a new z/VSE V4.1 system task — periodically measures CPU usage and calculates MSUs — measurement interval is every 30 minutes — calculates the rolling 4-hour average — creates dataset with SCRT89 records § Output from CMT is input for SCRT

