

IBM Systems and Technology Group University 2005

IBM Systems and Technology Group University 2005



© 2005 IBM Corporation



IBM Systems and Technology Group University 2005

Selling the Value of IBM to SMB Clients

Course #:

Bill Bliss
Manager, World Wide SMB Offerings and Programs



© 2005 IBM Corporation



Learning Objectives

At the conclusion of this material, you should be able to:

- Clearly articulate and position the SMB portfolio of Express and non-express offerings
- Clearly articulate the value of the IBM server and storage portfolio to an SMB client
- Utilize enablement resources to identify and close SMB opportunities
- Utilize channel resources to identify and close SMB opportunities



Detailed Agenda

Communicating Value to SMB Clients

- Overview of cross-platform value for SMB clients
- Competitive value specific to performance, virtualization and flexibility
- Express portfolio including a discussion of business partner value and client value
- SMB portfolio and positioning

Creating Opportunity

- Overview of advertising and demand generation strategy
- Geography view of advertising and demand generation including a discussion of complimentary sales strategies

Support Tools for Your Success

- Sales support and technical support tools to help you close business from a world wide and Geography perspective
- Conclusion
- Resources





Communicating Value to SMB Clients



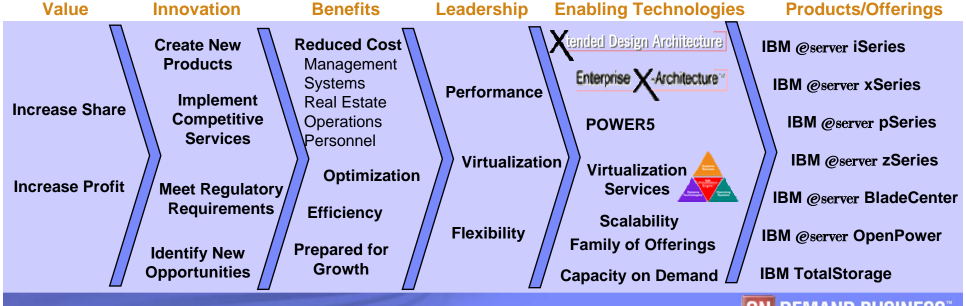


IBM @server and TotalStorage -- Value in SMB



In SMB accounts, IBM @server and TotalStorage offerings are the keys that unlock the door to innovation





Translating Performance into Value

Dell

Sell-Affordable Performance

- Server consolidation (x445, p5, i5)
- IBM BladeCenter vs. rack optimized servers

HP

Sell-Choice in Performance

 Broad portfolio of high performance options give the client a real choice

SUN

Sell-Reliable Performance

 Effectiveness and cost savings of delivering solutions on IA-32, IA-64, POWER or Mainframe

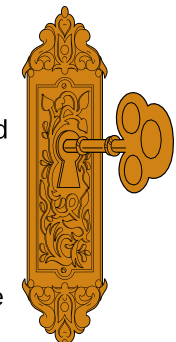
EMC

Sell-Complete Systems Performance

- Performance benefits of complementary systems
- Performance benefits of storage and storage software

Performance is more than the speed at which you run, it is the performance of the clients **investment**.

- Deliver competitive solutions
 - More/faster solutions, same/fewer resources
 - Server consolidation (x445, p5, i5)
 - BladeCenter
- Increase employee productivity without increasing cost
 - Get customer to focus on total cost and benefit
 - IBM Director
 - I/O, Networking
 - Simplification
- Confidence that IT will not be a limiter
 - Availability as a component of performance
 - Innovation



Performance is a key that unlocks the door to innovation



Translating Virtualization into Value

Dell

Sell-Affordability through optimization

Consolidation/
Optimization (x445 with VMware, p5, i5)
Multiple OS support (i5, p5, BladeCenter)

HP

Sell-Choice and Optimization

IT Optimization Multiple OS support

SUN

Sell-Confidence and Optimization

IT Optimization
Multiple OS support

EMC

Sell-True optimization through open systems

Storage virtualization SAN solutions Complete systems

Increase your current productivity

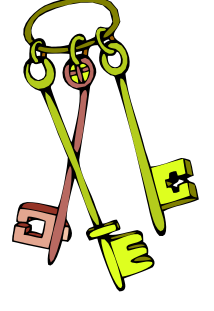
- Multiple operating systems and multiple protected applications on one server
- Consolidation
- Optimization

Manage costs

- Reduced HW footprint
- Potential reductions in SW cost
- Total cost benefits of consolidation and optimization

Increase your innovation capability

Cost benefits can enable the redirection of resources



Virtualization is a key that unlocks the door to innovation

Translating Flexibility into Value

- Manage costs productivity over the life of a solution
 - Scalable platforms, start small and grow
 - Capacity on Demand
 - BladeCenter
- Reduced risk
 - Multiple OS support Install one OS today and add tomorrow
 - Open, cooperative systems
 - Linux
- Innovation even for smaller implementations
 - Express solutions
 - High Volume Express

Flexibility is a key that unlocks the door to innovation

Dell, HP, SUN Sell-Choice, Scalability and Openness

- Choice of IA-32, IA-64, AMD, POWER or Mainframe
- Scalability
- Open systems support for enhanced connectivity
- Multiple OS support
- Linux

EMC

Sell-Choice, Scalability and Openness

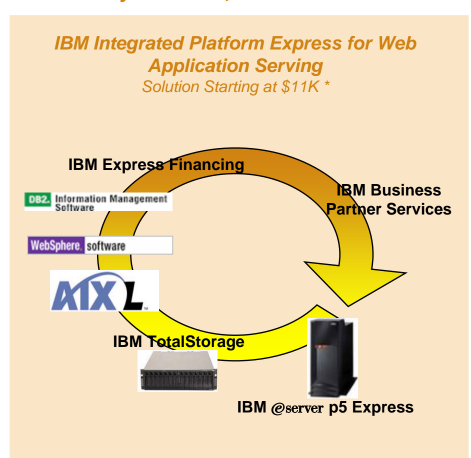
- Choice of storage offerings, Disk, Tape, SAN, NAS, DR
- Storage software, virtualization solutions
- Options to support most systems
- Open systems support for enhanced connectivity
- Linux



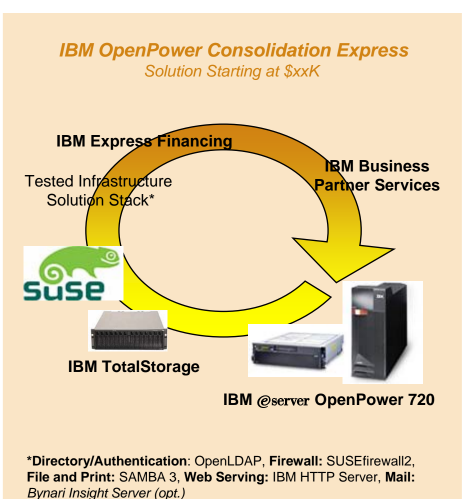


The Value of Express Solutions

Easy to Install, Low Cost Solutions -- Platform for Future Innovation



•Assumes entry p520 Express Value Pak, AIX 5.2, and WebSphere Application Server Express, suggested list price in US\$, Reseller prices may vary.





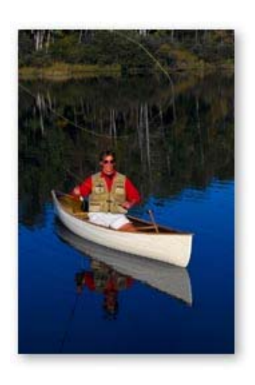
The Value of Express

Easy to Acquire, Low Cost Product Offerings - Profitable BP Sales





On demand – Valuable for Pure Fishing



- IBM Integrated Platform Express
 - Linux based value network
- IBM Premier Business Partners
 - eOne Group
 - DSS







A Valuable Portfolio



- Broad portfolio of systems offerings to meet the needs of every SMB client
 - Express
 - @server
 - TotalStorage
- Extended SMB portfolio
 - IBM Middleware
 - IBM Financing
 - IBM Service and Support



A Valuable Portfolio

IBM @server zSeries	IBM @server i5	IBM @server p5	IBM @server xSeries	IBM Total Storage
Small SMB				
	IBM @server i5 520 Express Edition	Open Power Infrastructure Consolidation Express IBM Integrated Platform Express for Web Application Serving	IBM @server xSeries 206 Express Models IBM @server xSeries 226 Express Models IBM @server xSeries 236 Express Models IBM @server xSeries 306 Express	IBM TotalStorage DS300 IBM TotalStorage DS400 IBM TotalStorage LTO 3580 Drive IBM TotalStorage LTO 3581 Autoloader Macdata 4300 Switch IBM StorageSwitch L10 SAN Switch 08 IBM SAN12M
Medium SMB				
IBM @server z890	IBM @server i5 520 IBM @server i5 550 IBM @server i5 570	IBM @server p5 520 Express IBM @server p5 550 Express IBM @server p5 570 Express IBM @server OpenPower 720	IBM @server xSeries 236 Express Models IBM @server xSeries 336Express Models IBM @server xSeries 346 Express Models IBM @server BladeCenter Express Models	CBR Express Storage Optimization Express IBM TotalStorage DS4000 IBM TotalStorage DS6000 IBM 3582 Scaleable Library IBM3583 Ultra Scaleable Library SAN Switches H16, F16, F32 IBM SAN24M CISCO9120 / 9140 / 9126
Large SMB				
IBM <i>⊚</i> server z890	IBM @server i5 570 IBM @server i5 590	IBM @server p5 570 IBM @server p5 590 IBM @server OpenPower 720	IBM @server xSeries 255 Express IBM @server xSeries 365 Express IBM @server Blade Center Express Models	IBM TotalStorage DS6000, DS8000 IBM TotalStorage NAS 500 IBM TotalStorage DR550 IBM 3583 Ultrium Scaleable Library SAN Products as noted in Medium SMB



Creating Opportunity



The Power of Touch

IBM GSMB Express and Industry Campaigns



Television



Industry Touches

Product Line Campaigns



Direct Mail



Print







Demand generation – touch strategy





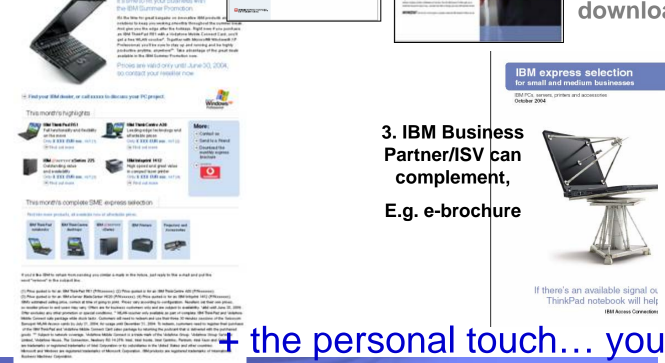
DM Pack with brochure or email

DELIVER ON DEMAND



Landing Page + **Booklet** download





E.g. e-DMection - June

3. IBM Business Partner/ISV can complement,

E.g. e-brochure



IBM express selection

ThinkPad notebook will help

If there's an available signal or

IBM @server xSeries servers powering your business

The EM @server product line leatures actionced servers that help lower costs, speed imposition and selve problems rapidly with improved efficiency. IBM @server xSeries servers provide intel processor-based server solutions that feature hands-off reliability fittouch mainframe-inspired technologies and smart management tools.

Innovation and usability at an affordable price



Distinctive IBM innovations:

• Intel Processors that support intel Extended M

• Tiles level at sectors management with ASE 2:

Intel Xeon Processor 3,00 GHz 1MBL2 Cache 1GB PC3200 DDR SDRAM memor

- Intel Celeton Processor 2.40GHz
 Intel Celeton Processor 2.40GHz

£488 ov VATS Distinctive IBM (unevalous: - PM (Declar - apover) ut, highly-integrated, system

IRM

- GROSS-SIA HALD
 GROSS-SI

Simple-swap Serial AFA drives - connect and discorned easi

 Operating systems supported: Windows 2000 Servet/Advanced Ser Linux (Red Hat and SolSE); Novel Netware; Windows Server 2003 Standard/Enterpase Edition; Windows Small Business Server 2006 GS_{FZ} One usar marranity on-side.

This educational piece is intended for your use in selling. It is NOT a deliverable for your customers.



Support Tools for Your Success



Tools for Business Partner Success



SMB Advantage

- SMB Community
- SMB Industry/Solution Sales Kits, Tools, Aids
- SMB College Sales Education
- Express Portfolio enablement aids

Know Your IBM (KYI) is designed to:

- Increase sales and profits
- Enhance partner satisfaction
- Improve awareness and skill required to sell and deliver IBM products, solutions and offerings

Virtual Innovation Center for Hardware

- Simple, logical approach for sales and technical enablement
- Rich, on-line education content
- Access to porting and development assistance
- eMentoring adding a personal touch





VIC for Hardware - Online Enablement Portal

Single Entry for Support and Enablement Online Education with eMentoring

- Technical Education
- Sales Education

Support

- Tele Support, nurturing and marketing
- ✓ Online Support available 7x24
- eMentored Support available 5 x 24
- Pre-sale and post-sale non-defect support
- ✓ Self-Service Approach
- Express and non-Express product support
- ▼ Topical Forums / Discussion Groups
- ✓ FAQ's
- White Papers
- Hints, Tips and Tricks
- ✓ How Do I's
- Qualify for Add'l Porting Assistance

Code Download

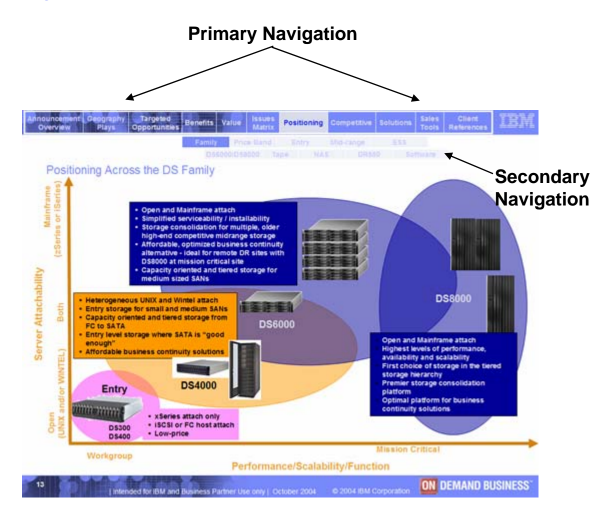






Increase your Efficiency with the SMB Sales Pack

- Sales and BP Resource
- Consistent information for all eServer and TotalStorage
 - Covers the complete product family, not just the announced product
 - Links to additional information
- Highlights from recent announcements
- Updated quarterly
- Available on System Sales and Partner Info







Sales Support for Express Opportunities

SMB Interactive Knowledge Hub for IBM Express Portfolio of Offerings

- Self-guided, interactive experience
- Users can view Express offerings by industry or product/technology
- All offerings mapped to mid-sized business challenge

STG Express sales kits on System Sales and Partner Info

- IBM STG Express
- Integrated Platform Express
- Integrated Platform Express for Web Application Serving
- IBM @server p5 Express family
- IBM @server i5 520 Express Edition
- IBM Security Express Portfolio Solution for @server
- IBM @server xSeries High Volume servers
- IBM TotalStorage DS300/DS400 Storage Server



IBM Integrated Platform Express Brochure





EMEA Sales Resources

Sales Support Advisor

http://w3.ncs.ibm.com/EMEA

Primary portal for IBM Sales

SMB Advantage

<u>http://www-</u>
<u>1.ibm.com/partnerworld/pwhome.nsf/webloo</u>
k/smb_index.html

SMB Playbook for EMEA

- A guide strategies
- links to all the best bits on the web
- Comes in IBM Sales and BP Versions
- New editions every quarter a flash will give you links for the download









Conclusions

- IBM STG provides the keys to unlock the door to customer value
- IBM STG provides a complete portfolio of SMB offerings and solutions
- IBM STG Express offerings deliver profitability and opportunity for IBM Business Partners
- IBM STG SMB Marketing is committed to help you turn OI into Revenue
- IBM STG Marketing is working on your behalf to deliver a rich set of tools to support your sales efforts



Additional Resources

- IBM eServer and TotalStorage Campus for more education:
 - www-1.ibm.com/servers/eserver/education
- IBM STG Express Sales Kits on System Sales
 - http://w3
 1.ibm.com/sales/systems/portal/_s.155/254?navID=f220s240&geoID=AM&prodID=IBM%20eServer_ %20Products&docID=smbexpress.skit&docType=SalesKit&skCat=DocumentType_
- IBM STG SMB Sales Packs
 - http://w3 1.ibm.com/sales/systems/portal/_s.155/254?navID=f220s240&geoID=AM&prodID=IBM%20eServer%20Products&docID=smbpack.skit&docType=SalesKit&skCat=DocumentType
- IBM On Demand Technology for the Growing Business --Building an Infrastructure for Today and Tomorrow
 - IBM bookstore ISBN 1-931644-32-2





A copy of the complete presentation can be found on System Sales/Partner Info

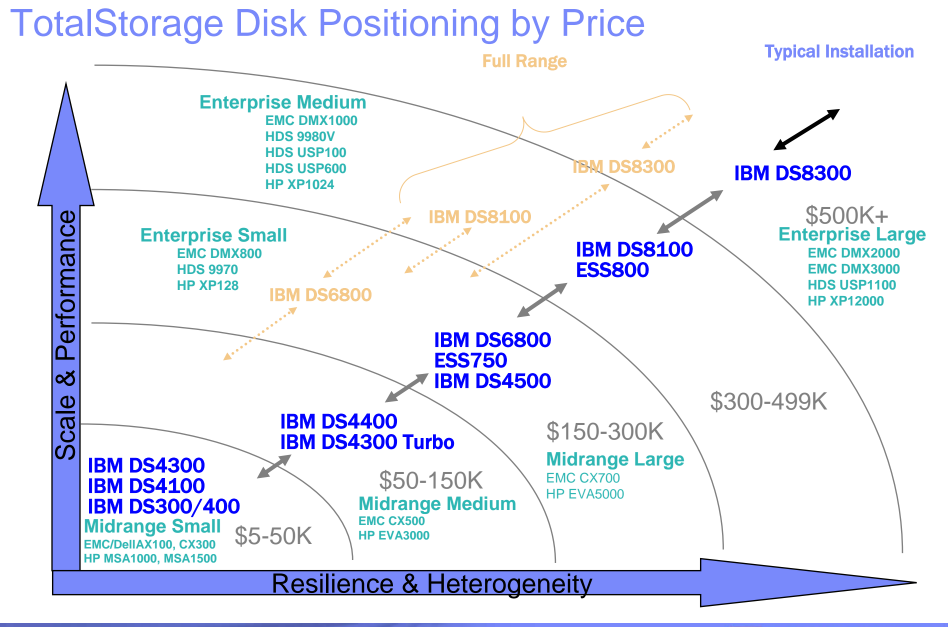
Systems Sales > Education and Events > STGU



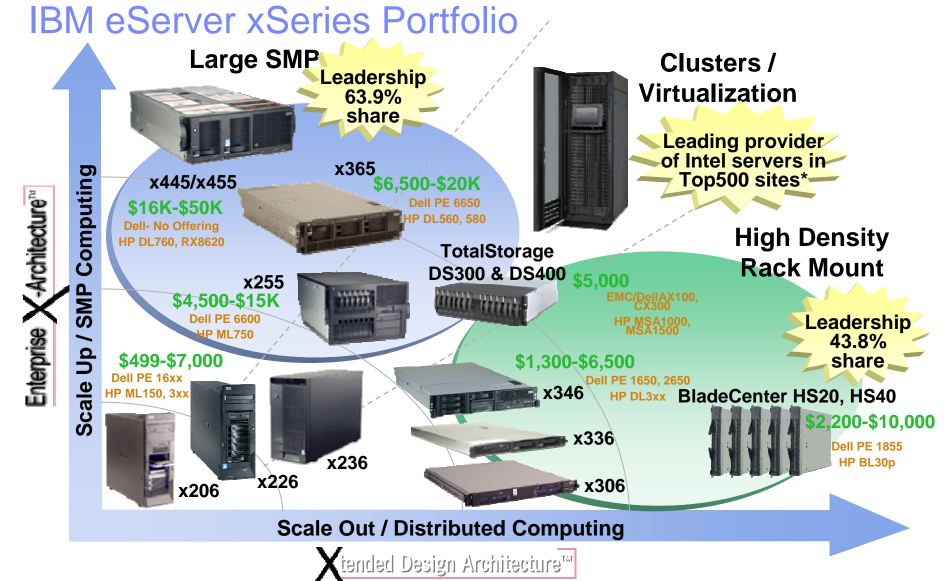


Backup







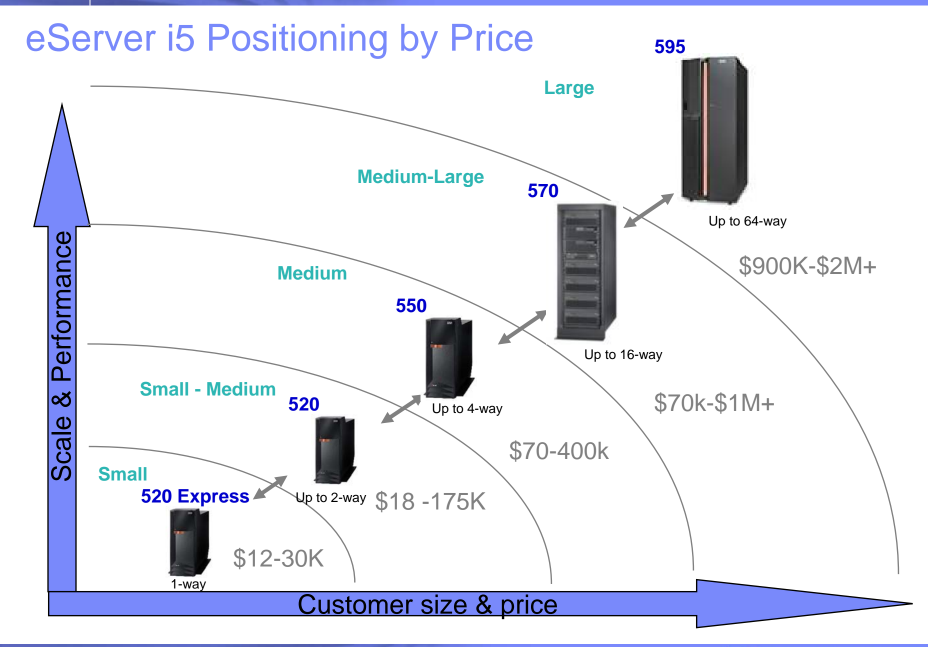


Market share date taken from IDC 2Q2004 market share port. August 26, 2004. Blade revenue market share for IBM for 2Q2004 was 43.8%. Large SMP market share is for 2Q2004, IBM has 63.9% revenue market share for 8-way and higher systems.

*Top500.org, the list of 500 biggest HPC systems









End Of Presentation

This slide should be used for Sales and Technical presentations



IBM Systems and Technology Group University 2005



Tradem arks

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 www.ibm.com/legal/copytrade.shtml: AS/400, DBE, e-business logo, ESCO, eServer, FICON, IBM, IBM Logo, iSeries, MVS, OS/390, pSeries, RS/6000, S/30, VM/ESA, VSE/ESA, Websphere, xSeries, z/OS, zSeries, z/VM

The following are trademarks or registered trademarks of other companies

Lotus, Notes, and Domino are trademarks or registered trademarks of Lotus Development Corporation
Java and all Java-related trademarks and logos are trademarks of Sun Microsystems, Inc., 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 ow ned 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 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 withdraw alw ithout 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.

