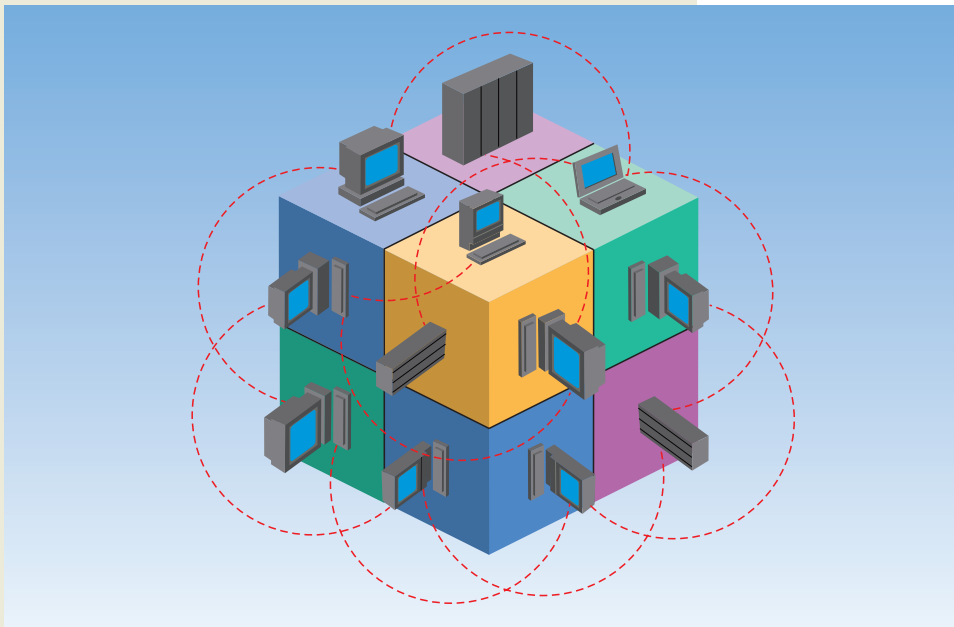


IBM System x and BladeCenter

Business Partner Guidebook

Your Roadmap to
Success with IBM
System x and
BladeCenter



Edited by Jim Hoskins

Over
100,000 copies
downloaded!

Titles of Interest

Other IBM eBooks of Interest

- *[IBM PureSystems Business Partner Guidebook](#)*
- *[IBM Power Systems Business Partner Guidebook](#)*
- *[IBM Storage Business Partner Guidebook](#)*
- *[Real World IBM SOA Stories](#)*
- *[IBM System z Demos and White Papers](#)*

For more information email us at info@maxpress.com.

IBM System x and BladeCenter Business Partner Guidebook

Twenty-Fifth Edition

*Your Roadmap to Success with IBM
System x and BladeCenter*

Edited by Jim Hoskins

(version 25.1e)



Clear Horizon

605 Silverthorn Road
Gulf Breeze, FL 32561
maxpress.com

Notices

Production Manager: Jacquie Wallace

Cover Designer: Lauren Smith

This publication is designed to provide accurate and authoritative information in regard to the subject matter covered. It is sold with the understanding that the publisher is not engaged in rendering professional services. If legal, accounting, medical, psychological, or any other expert assistance is required, the services of a competent professional person should be sought. ADAPTED FROM A DECLARATION OF PRINCIPLES OF A JOINT COMMITTEE OF THE AMERICAN BAR ASSOCIATION AND PUBLISHERS.

Copyright 2013 by Maximum Press.

All rights reserved. Published simultaneously in Canada.

Reproduction or translation of any part of this work beyond that permitted by Section 107 or 108 of the 1976 United States Copyright Act without the permission of the copyright owner is unlawful. Requests for permission or further information should be addressed to the Permissions Department, Maximum Press.

This ebook was sponsored by IBM. This ebook utilized information provided by IBM and other companies including publicly available data. This report represents Maximum Press's viewpoint and does not necessarily represent IBM's position on these issues.

Acknowledgments

Many people gave assistance in preparation of this guidebook. Some provided information concerning their product area of expertise. Others reviewed the manuscript and provided helpful comments. To all of those who assisted...THANK YOU!!

Disclaimer

The purchase of computer software or hardware is an important and costly business decision. While the author and publisher of this guidebook have made reasonable efforts to ensure the accuracy and timeliness of the information contained herein, the author and publisher assume no liability with respect to loss or damage caused or alleged to be caused by reliance on any information contained herein and disclaim any and all warranties, expressed or implied, as to the accuracy or reliability of said information.

This guidebook is not intended to replace the manufacturer's product documentation or personnel in determining the specifications and capabilities of the products mentioned in this guidebook. The manufacturer's product documentation should always be consulted, as the specifications and capabilities of computer hardware and software products are subject to frequent modification. The reader is solely responsible for the choice of computer hardware and software. All configurations and applications of computer hardware and software should be reviewed with the manufacturer's representatives prior to choosing or using any computer hardware and software.

Trademarks

The words contained in this text which are believed to be trademarked, service marked, or otherwise to hold proprietary rights have been designated as such by use of initial capitalization. No attempt has been made to designate as trademarked or service marked any words or terms in which proprietary rights might exist. Inclusion, exclusion, or definition of a word or term is not intended to affect, or to express judgment upon, the validity or legal status of any proprietary right which may be claimed for a specific word or term.

Table of Contents

Your 10-Step Quick Start	11
1. Check for Updated Editions of This eBook	11
2. Apply for Your IBM PartnerWorld Membership	11
3. Enroll in the Systems Connect eXpert Program	11
4. Review the System x Express Portfolio	12
5. Leverage the Demand Generation Campaigns.....	12
6. Learn to Quickly Find IBM Product Information	12
7. Learn to Quickly Find IBM Sales Information.....	12
8. Try Out “Know Your IBM”	13
9. Start Your Path to System x Specialty	13
10. Read the Latest IBM Business Partner News	13
Introduction	14
About This Guidebook.....	14
Products May Vary from Country to Country.....	14
Reader Feedback	14

Chapter 1:

Welcome to the Team 15

Why Team with IBM?	15
Innovation That Matters	15
A Smarter Planet.....	16
Smarter Computing	16
Why IBM System x and BladeCenter?	17
Why Sell IBM System x.....	17
Innovation.....	18
IBM eX5 Servers	18
IBM System x Rack and Tower Servers.....	18
IBM BladeCenter Blade Servers.....	19
IBM System x iDataPlex Servers.....	19
Inflexible IT	20

IT Resiliency	20
Virtualizing on System x and BladeCenter	20
Save with IBM Energy Efficiency	20

Chapter 2: General System x and BladeCenter Resources 22

The IBM PartnerWorld Web Site.....	22
Top System x Resources on PartnerWorld.....	23
System x Specialty	23
System x Technical Vitality Skills Dashboard	24
IBM System x and BladeCenter Education	25
Systems Connect eXpert.....	25
IBM Systems College	25
IBM Professional Certifications.....	26
Know Your IBM (KYI)	27
Other Education Listed on PartnerWorld.....	27
Demand Generation Campaigns.....	27
Express Seller Program	28
Smarter Computing Volume Systems.....	29
Sales Resources	29
Social Media Resources for IBM Business Partners.....	29
Performance Benchmarks.....	29
Success Stories, References, Case Studies	31
Competitive Marketing Information	31
Web Content Syndication (for Your Web Site).....	32
Pre Sales Information at Your Fingertips	32
Playbook/Sales Kits for System x and BladeCenter.....	32
Server Configuration Tools.....	33
Workload Solutions eGuide for BPs	33

Chapter 3: How to Win with System x and BladeCenter 34

Understand Your Customer.....	34
Reach Out Early in the Sales Cycle.....	34
Identify IT Pain Points.....	34
Sell to the Decision Makers	35

Selling to the CIO or IT Leader.....	35
Selling to the CFO or IT Purchaser	36
Respond to Customer Pain Points	36
Improve IT Productivity.....	36
Lower Costs.....	37
Prepare for Growth.....	38
Deliver Higher Performance	39
Make an Offer.....	39
Suggest Offerings from the Express Portfolio for Small Opportunities..	39
Run a Sales Play or Tactic.....	40
Send a Proposal	41
Take Advantage of IBM Expertise	41
Grow Your Margins with IBM System x and BladeCenter.....	42
Attach Accessories and Upgrades to Your Proposals	42
Attach Operating Systems to Your Proposals	42
Attach Storage to Your Proposals.....	43
Attach Services to Your Proposals.....	44
Help Your Customers Finance Their Purchases.....	45

Chapter 4:

System x Solutions **46**

Virtual Desktop Infrastructure (VDI).....	46
SmartCloud Desktop Infrastructure Solutions for VDI.....	47
Cloud Computing and Virtualization	47
SmartCloud Entry	48
Cloud Solutions.....	49
x86 Solutions for VMware.....	50
SAP.....	51
SAP HANA.....	52
Business Warehouse Accelerator	53
SAP Discovery System	54
Big Data.....	55
Reference Architecture for Hadoop: Cloudera.....	57
IBM System x Reference Architecture Hadoop: MapR	58
IBM System x Reference Architecture for SAS Visual Analytics	58
Business Analytics	59
IBM Reference Configurations for Microsoft Fast Track Data Warehouse for SQL Server 2012.....	59

Data Management	60
HPC and Technical Computing	60
Systems Management	61
IBM Systems Director	63

Chapter 5: System x Product Quick Reference **66**

Tower Servers	66
x3100 M4	66
x3200 M3	67
x3300 M4	68
x3400 M3	69
x3500 M4	71
Rack-Mount Servers	72
x3250 M3	72
x3250 M4	73
x3530 M4	74
x3550 M4	75
x3620 M3	76
x3630 M3	77
x3630 M4	79
x3650 M4	80
x3750 M4	81
Enterprise Servers	82
x3690 X5	82
x3850 X5/x3950 X5	83
iDataPlex/Cluster Servers	85
iDataPlex	85
<i>iDataPlex dx360 M4</i>	86
Intelligent Cluster	87

Chapter 6: BladeCenter Product Quick Reference **89**

What Is a BladeCenter Blade Server?	89
Chassis	91
BladeCenter S Chassis	91

BladeCenter E Chassis.....	92
BladeCenter H Chassis	94
BladeCenter HT Chassis	95
Blade Servers	97
x86 Blades	97
<i>HS23</i>	97
<i>HS23E</i>	99
<i>HX5</i>	100
Power Blades	101
<i>PS700, PS701, and PS702 Express</i>	101
<i>PS703 and PS704 Express</i>	103
BladeCenter Open Fabric (I/O)	105
BladeCenter Open Fabric Manager	105
Virtual Fabric.....	107
<i>IBM BladeCenter Virtual Fabric 10 Gb Switch Module</i>	107
<i>QLogic Virtual Fabric Extension Module</i>	109
<i>Emulex 10 GbE Virtual Fabric Adapter II/Advanced II</i>	109
<i>Emulex 10 GbE Virtual Fabric Adapter II/Advanced II for HS23</i> .	110
<i>Emulex 10 GbE Virtual Fabric Adapter/Advanced</i>	111
<i>Brocade Converged 10 GbE Switch Module</i>	111
<i>Broadcom 2-port 10 Gb Virtual Fabric Adapter</i>	112
<i>Broadcom 10 Gb (Gen 2) 2-port and 4-port Ethernet Expansion Cards</i>	113
Ethernet Switch Modules	113
<i>10 Gb Ethernet Pass-Thru Module</i>	113
<i>IBM iFlow Director</i>	114
<i>IBM BladeCenter Layer 2/3 Copper and Fiber Gigabit Ethernet Switch Module</i>	115
<i>IBM BladeCenter Layer 2-7 Gigabit Ethernet Switch Module</i> ...	115
<i>Cisco Catalyst Switch Module 3012</i>	116
<i>Cisco Catalyst Switch Modules 3110G and 3110X</i>	117
<i>Intelligent Copper Pass-Thru Module</i>	118
<i>IBM BladeCenter 1/10 Gb Uplink Ethernet Switch Module</i>	118
<i>Server Connectivity Module for IBM BladeCenter</i>	119
<i>Cisco Nexus 4001I Switch Module for IBM BladeCenter</i>	119
Fibre Channel Switch Modules.....	120
<i>Brocade 10- and 20-port 8 Gbps SAN Switch Modules</i>	120

<i>Cisco 4 Gb 10- and 20-port Fibre Channel</i>	120
<i>QLogic Intelligent 8 Gb Pass-Thru Fibre Channel Module</i>	121
<i>QLogic 20-port 8 Gb SAN Switch Module</i>	121
InfiniBand Switch Modules	122
<i>Voltaire 40 Gb InfiniBand Switch Module</i>	122
SAS I/O	123
<i>BladeCenter S SAS RAID Controller Module</i>	123
<i>SAS Connectivity Module</i>	123

Chapter 7: PureFlex System and Flex System Elements 125

IBM PureFlex System and IBM Flex System	125
--	------------

Chapter 8: IBM System Networking 127

System Networking Basics	127
IBM System Networking Product Quick Reference	130
IBM System Networking Switches	130
<i>IBM VMready</i>	130
<i>IBM Distributed Virtual Switch 5000V</i>	131
<i>IBM Programmable Network Controller</i>	132
<i>IBM RackSwitch Portfolio</i>	132
<i>IBM RackSwitch G8000</i>	133
<i>IBM RackSwitch G8052</i>	134
<i>IBM RackSwitch G8124E</i>	136
<i>IBM RackSwitch G8264</i>	137
<i>IBM RackSwitch G8264T</i>	138
<i>IBM System Networking RackSwitch G8316</i>	139
<i>Converged Switch B32</i>	141
<i>Brocade VDX 6730 Converged Switch</i>	142
<i>Juniper Ethernet Switches</i>	143
<i>Ethernet Switch J48E</i>	143
<i>Juniper Networks EX2200 Ethernet Switch</i>	144

About the Editor	146
-------------------------------	------------

Your 10-Step Quick Start

Take these 10 steps to “hit the ground running” if you are a new IBM Business Partner.

1. Check for Updated Editions of This eBook

MORE ON THE WEB

- [Check for updated editions of this guidebook](#)

2. Apply for Your IBM PartnerWorld Membership

Join the IBM PartnerWorld Web site for all things related to being an IBM Business Partner (e.g., Business Partner relationships, guidelines, support, product info, etc.).

MORE ON THE WEB

- [Explore PartnerWorld](#)
- [PartnerWorld contact phone numbers by country](#)
- [Get your PartnerWorld user ID](#)

3. Enroll in the Systems Connect eXpert Program

Locate online education and get the guidance you need to prepare for the System x and BladeCenter certification exams. The eXpert program also offers training on strategic topics that are not part of a specific certification track but are critical to help drive your business forward.

MORE ON THE WEB

- [Systems Connect eXpert](#)
- [Explore training and certification opportunities](#)

4. Review the System x Express Portfolio

Become familiar with the IBM Express portfolio of offerings which offer aggressive pricing, fast availability, and ease of installation.

MORE ON THE WEB

- [IBM Express Portfolio](#)
- [Midmarket ready offerings](#)

5. Leverage the Demand Generation Campaigns

Accelerate sales of select IBM products and services to small and mid-size businesses with incentive programs, education, and demand generation support to help you generate leads.

MORE ON THE WEB

- [Express Seller Toolkit](#)
- [Co-marketing Center](#)

6. Learn to Quickly Find IBM Product Information

Look at these top links on PartnerWorld so you will know how to find what you need when you need it.

MORE ON THE WEB

- [System x Master Resource Kit](#)
- [BladeCenter Master Resource Kit](#)
- [Business Partner Resource Kit](#)
- [IBM offering information](#)

7. Learn to Quickly Find IBM Sales Information

Explore the sales assets resources available so you will be ready when you need it.

MORE ON THE WEB

- [Pre-Sales Advisor Tool](#) (apply for a user ID and password)
- [Access Quick Proposal Templates](#)
- [Sales Plays and Tactics](#)
- [Incentives and Initiatives](#)
- [Technical assistance to close deals](#)
- [Manage your opportunities with the Global Partner Portal](#)

8. Try Out “Know Your IBM”

Eligible Business Partners can complete “Know Your IBM (KYI)” training modules to learn about IBM offerings while earning points redeemable for merchandise at participating retailers. You can earn additional points for reporting sales through KYI.

MORE ON THE WEB

- [“Know Your IBM” training modules](#)

9. Start Your Path to System x Specialty

Deepen your skills and further differentiate yourself from the competition by exploring the benefits of the System x Specialty.

MORE ON THE WEB

- [System x Specialty Web site](#)
- [BPTV Tool](#)
- [BPTV Skills Dashboard](#)

10. Read the Latest IBM Business Partner News

MORE ON THE WEB

- [Get news for IBM Business Partners](#)

Introduction

About This Guidebook

This MaxFacts™ interactive guidebook brings together—all in one place—the resources you need to be successful as an IBM System x Business Partner. It contains information gathered and adapted with permission from multiple IBM and non-IBM sources. Also, there are embedded links to more-detailed information and news available on the Internet, so you always have the most current information at your fingertips. We are confident you will find this a useful reference tool.

Products May Vary from Country to Country

Keep in mind that the specific products and services offered by IBM sometimes vary from country to country. As such, you will need to get into the details of your own country's offerings by following the "More on the Web" links provided throughout this guidebook with your country selected in the upper area of the screen.

Reader Feedback

We welcome your feedback on any aspect of this guidebook, so please email your comments or suggestions to info@maxpress.com.

To see our full line of IBM titles, we invite you to visit our Web site, maxpress.com. From all of us at Maximum Press, thank you for your interest.

MORE ON THE WEB

- [email us \(info@maxpress.com\)](mailto:info@maxpress.com)
- Maximum Press Web site

1

Welcome to the Team

In this chapter, we cover some basics about working with IBM.

Why Team with IBM?

If you are seeking to truly differentiate yourself in the marketplace by extending your market reach with more profitable end-to-end solution offerings, IBM is uniquely positioned to help you make this happen. IBM provides you with an integrated portfolio of tower, rack-mount, blade, and high density HPC hardware offerings and channel programs that when coupled with our software, options, services, and storage expertise creates a channel partner that can take your business wherever you want it to go.

MORE ON THE WEB

- [Teaming with IBM in small/mid-size business opportunities](#)

Innovation That Matters

By providing innovative technology that delivers flexibility and high performance, easy to administer programs, and flexible financing options, IBM has an unmatched understanding and appreciation of channel importance that translates into success and prosperity for our partners.

MORE ON THE WEB

- [About IBM's patent portfolio](#)

It is an exciting time to be involved with information technology. The worlds of business and computer systems are blending in ways that will result in productivity breakthroughs greater than the

sum of their parts. Teaming with IBM will allow you to provide the insight, solutions, and innovation that matter to help your customers succeed.

A Smarter Planet

On a smarter planet, change is the only constant. The most responsive and agile firms—supported with innovative business models and processes—will be positioned to lead their industries and surpass their competition.

By *smarter*, we mean that intelligence is being infused into the systems and processes that make the world work—into things no one would recognize as computers: cars, appliances, roadways, power grids, even clothes. We find ourselves in a world becoming smaller, flatter, and smarter. Data is being captured today as never before. It's revealing everything from large and systemic patterns—of global markets, workflows, national infrastructures, and natural systems—to the location, temperature, security, and condition of every item in a global supply chain. And then there's the growing torrent of information from billions of individuals using social media. They are customers, citizens, students, and patients. They are telling us what they think, what they like and want, and what they're witnessing. As important, all this data is far more real-time than ever before.

MORE ON THE WEB

- [A Smarter Planet info on IBM.com](#)

Smarter Computing

On a smarter planet, IT leaders are seizing the opportunity to deliver innovation that matters for customers, employees, and partners. Smarter Computing is a new and evolutionary model of the IT infrastructure that enables a smarter planet. It helps organizations rethink their IT infrastructure so they can unleash innovation through the cloud, unlock the power of Big Data, and secure critical information and business processes. The Smarter Computing approach is supported by a comprehensive portfolio of systems, software, and services, and is delivered through flexible deploy-

ment models. Smarter Computing helps organizations make the right decisions today, ensuring a smarter tomorrow.

A tomorrow ready IT infrastructure which excels in three key domains provides the flexibility, efficiency, and agility to master this transition. A tomorrow ready IT infrastructure must be:

- Cloud ready—to virtualize and rationalize data centers and optimize traditional infrastructures.
- Data ready—to leverage advanced analytics to build an infrastructure that turns information into insights.
- Security ready—to manage risks, security, and compliance inside and outside of the data center.

MORE ON THE WEB

- [A Smarter Planet overview](#)
- [PartnerWorld Smarter Computing portal](#)

Why IBM System x and BladeCenter?

IBM relies on deep business experience, renowned research capabilities, world-class technology, and cutting-edge innovation to help businesses move forward. Here are some key points about how IBM System x and BladeCenter deliver this value.

Why Sell IBM System x

- Take advantage of IBM Business Partner only promotions, like the Solution Accelerator Initiative, and large soft dollar and discount programs.
- Differentiate yourself by selling the number one global IT brand with 19 years as top U.S. patent recipient.
- Sell servers rated first in client satisfaction by TBR for 12 of the last 16 quarters.
- Get support from 250,000 technical experts worldwide in more than 170 countries.

Innovation

Combining open, industry standards with our deep business experience and renowned research capabilities, System x and BladeCenter servers include innovative technology that boosts performance, adds flexibility, and makes IT easier and more reliable; proactive tools that help clients manage complexity and support growth of clients' businesses and data centers; and capabilities that help business become more efficient so clients can go green and start saving and realize ROI. The ultimate goal is to help clients realize innovation in their own business. Imagine enterprise servers, blade servers, rack servers, and solutions that are open, easy, and green with innovation that can help set your clients apart from their competition.

IBM eX5 Servers

Over the years IBM has continued to evolve the scope of X-Architecture to support the demanding, enterprise-class workloads that clients increasingly deploy on x86 systems. In today's business environment, enterprise computing solutions must be flexible to adapt to evolving day-to-day business requirements while providing exceptional performance, scalability, and reliability. The IBM eX5 portfolio, with systems, management, and support options, can solve for workload optimization, intelligent analytics, cloud and asset utilization, data center efficiencies, and IT economics.

IBM System x Rack and Tower Servers

Your clients are facing rising power and cooling costs, their IT infrastructure lacks reliability and flexibility, their IT is inadequate for current business needs, and their data center administration is complex and expensive. IBM System x helps clients address these challenges and take back control by simplifying systems for industry-standard computing environments. System x servers provide innovative technology features focused on high performance, quality, and ease of use. With outstanding value, System x servers showcase the best of IBM engineering.

IBM BladeCenter Blade Servers

You need to make IT decisions that will drive business success. You face management challenges and technological complexity such as space constraints, power and cooling limitations, heterogeneous environments, and I/O connectivity issues.

To meet your broad and diverse needs, you want your IT infrastructure to be flexible and modular. IBM BladeCenter offers a comprehensive portfolio of compatible chassis, blades, and switches that are easily managed from a common point. The IBM BladeCenter S is designed with everything a small office with limited IT skills needs.

You need enterprise-class reliability to keep your business up and running. IBM BladeCenter is designed with extensive redundancy to reduce failures. Add tools that can help you quickly diagnose a problem such as IBM predictive failure analysis and light path diagnostics to help preserve application uptime.

IBM System x iDataPlex Servers

Your clients' applications are demanding. Analytics, imaging, and simulation workloads require extreme computational power. But with most IT budgets under constant pressure, their organizations also demand financial responsibility. To support these competing challenges, you need a scalable high-performance computing system that supports the highest possible computational performance coupled with simple management, all while offering energy efficiency and extraordinary density to help them conserve power and data center floor space.

Highlights include:

- Extraordinary performance for the most demanding applications
- Half-depth design provides power and cooling efficiency and ultimate data center space savings
- Easy to deploy, integrate, service, and manage.

Inflexible IT

Over time, as new infrastructure is added, IT resources can become cumbersome and inflexible. As IT departments are asked to deploy new services, they can't work across all the different silos of IT to quickly deliver these new services. Given the dynamic nature of today's demands, a business needs to be supported by an IT infrastructure that can adapt to changing needs. IBM System x and BladeCenter provide organizations the flexibility they need to proactively adjust to change and get the most out of their existing assets.

IT Resiliency

The complexity and growth of today's data center has also exacerbated the need for resiliency. Systems must be able to identify issues before they happen, react to avoid disruption, and if failure occurs, recover quickly. As a result, resiliency must evolve from the physical hardware to the workload. Proactive, secure integrated tools provided by System x and BladeCenter—for tracking and deploying assets, optimizing performance, and even enabling remote maintenance—provide a single, consistent interface so customers can more securely manage their IT. An intelligent system design that includes multiple layers of redundancy and memory protection, combined with advanced availability tools, provides the kind of critical resiliency customers need. The ultimate goal is to help customers realize innovation in their business.

Virtualizing on System x and BladeCenter

Utilization and efficiency can be increased by consolidating and virtualizing server workloads and applications. Your customers can simplify virtual-server deployments—especially when application requirements are growing or unpredictable—using System x enterprise servers with extra processor, memory, and I/O capacity that the competition can't match.

Save with IBM Energy Efficiency

The IBM X-Architecture platform equips System x and BladeCenter servers with technology to help your customers realize the inno-

vation to become more efficient so they can go green and start saving. Innovations include Calibrated Vector Cooling design to maximize air flow, Active Energy Manager to control power usage, IBM Rear Door Heat eXchanger that can remove 50,000 BTUs from a rack, and low-power memory, processors, and drives. And the iDataPlex 2U chassis design draws about one-third the typical fan power of a standard 1U server. All this engineering is designed to increase system reliability and availability while making the data center much more affordable to operate.

2

General System x and BladeCenter Resources

This chapter provides you with general information for IBM Business Partners and valuable resources that will help you as you sell IBM products.

The IBM PartnerWorld Web Site

IBM maintains a Web site called PartnerWorld, which has a great deal of information of use to IBM Business Partners worldwide. On the site you will find the latest presentations and marketing materials (such as brochures, data sheets, and case studies) as well as competitive information, consultant reports, IBM white papers, education and events, tools, technical support, and much more.

Business Partners who invest the most in IBM receive higher-value benefits and resources. This investment is recognized through three PartnerWorld membership levels: Member, Advanced, and Premier. Qualification for these membership levels is based on the Business Partner's attainment according to a point system. Points are earned by acquiring skills, developing and selling solutions, driving IBM revenue, and achieving customer satisfaction.

MORE ON THE WEB

- [IBM PartnerWorld Web site home page](#)
- [IBM PartnerWorld news and newsletters](#)
- [PartnerWorld membership levels](#)
- [Help with your user ID and password](#)

You will need your IBM-assigned user ID and password to access some areas of PartnerWorld. If you don't have your user ID and password, you can contact IBM PartnerWorld for help. (Follow the link provided in the "More on the Web" box.)

Top System x Resources on PartnerWorld

In this guidebook, we have summarized and provided direct links to a great deal of PartnerWorld information of interest to System x and BladeCenter Business Partners.

As such, this guidebook is your personal "guide" to the PartnerWorld Web site. Just the same, we encourage you to spend some time browsing the PartnerWorld site so you can get a feel for the

full scope of resources available to you. Some of the key System x and BladeCenter pages on PartnerWorld are listed in the "More on the Web" box.

MORE ON THE WEB

- [System x Business Partner Resource Kit](#)
- [System x Master Resource Kit](#)
- [System x Home Page](#)
- [BladeCenter Home Page](#)
- [IBM x86 Systems Solutions Resource Kit](#)
- [System x Industry Solutions](#)
- [System x and BladeCenter Configuration Tools](#)
- [System x and BladeCenter Sales Plays and Tactics](#)

System x Specialty

The IBM PartnerWorld System x Specialty offers unique benefits to IBM Business Partners.

The IBM PartnerWorld System x Specialty rewards a business partner for the investment in sales and technical skills and the market performance they achieve in System x technology and solutions. Certification, as an industry-recognized validation of skills, is a proven differentiator in the marketplace. Within the growing opportunity in the x86 market, this differentiation can help a business partner stand out from their competition.

MORE ON THE WEB

- [System x Specialty info on PartnerWorld](#)

The criteria for the System x Specialty, Specialty Base, and Specialty Elite are available immediately and business partners are encouraged to begin preparing to meet these criteria and initiate the application process now.

System x Technical Vitality Skills Dashboard

The System x Business Partner Technical Vitality (BPTV) program helps you determine the skill level of your organization. The Web-based BPTV dashboard offers you guidance on the skill requirements and certification options needed to grow your skills and track your progress to become a System x Specialty partner.

BPTV Skills Dashboard provides:

- A customized GAP analysis showing point-in-time skill achievements mapped to the published IBM Specialty criteria.
- Easy-to-read color coded results highlighting achievements met, and criteria still needing completion (GAPs in skill criteria)
- A single consolidated report across all IBM brand and solution specialties, which can easily be shared with colleagues for longer term skill expansion and education planning.

BPTV Access: Your Authorized Program Administrator (APA) will have immediate access to BPTV. Your APA may allow additional employees to view the scorecard and dashboard by assigning them the "BPTV General" role in PPS. For additional information and assistance, contact PartnerWorld for guidance.

MORE ON THE WEB

- [System x Specialty info on PartnerWorld](#)
- [Business Partner Technical Vitality \(BPTV\) Skills Dashboard tool](#) (sign-in required)

IBM System x and BladeCenter Education

As with almost any endeavor, time spent educating yourself and your team on appropriate topics such as selling techniques and System x product offerings will help you succeed. In this section, we discuss options for you to obtain the System x education you need.

Systems Connect eXpert

IBM Systems Connect eXpert delivers System x and BladeCenter education in the form of easy-to-follow, flexible road maps designed to lead to IBM certification while helping you remain current on those urgent skills needed in the business world today.

Systems Connect eXpert tracks your education achievements as you progress through the education roadmaps. Additionally, take advantage of the education modules delivered through the sales and technical pools to obtain additional training on strategic topics that are not part of a specific certification track but are critical to help drive your business forward.

Get started by enrolling in four easy steps. Select your education roadmap of choice—sales or technical. Then, start progressing through the education.

Systems Connect eXpert is also the exclusive home of the IBM Techline Data Repository, the same library that the IBM Techline team uses to research System x product requirements.

MORE ON THE WEB

- [Systems Connect eXpert Program](#)

IBM Systems College

IBM Systems College is your one-stop education resource for all STG brands including System x, BladeCenter, System z, Power, and Storage. Find the most current education as well as roadmaps, certification information, tools, resources, and much more by platform or job role. With hundreds of on demand learning opportunities, there is sure to be something you can use

MORE ON THE WEB

- [IBM Systems College](#)
- [System x Sales](#)
- [System x Technical](#)

to help you be successful today and over the long term. IBM Systems College also provides information on IBM skills mastery, mastery tests, and certifications.

IBM Professional Certifications

Industry-recognized IBM Professional Certifications offer IT professionals the opportunity to develop and demonstrate their IBM expertise to the world. IBM Certifications validate your skills and demonstrate your proficiency in the latest IBM technology and solutions. They help make certain that you have the capability to perform role-related tasks and activities at a specified level of competence.

At the firm level, IBM Certifications are required for an IBM Business Partner to move from the Member PartnerWorld level to the Advanced level and then Premier. IBM certifications are also required to participate in some Business Partner programs available in each geography. Over 70 percent of the firms producing over \$100K annually in IBM revenue have at least one individual within the firm with an IBM Certification.

MORE ON THE WEB

- [IBM Professional Certification info](#)

Here are the basic steps in the certification process:

1. Select the certification you would like to pursue.
2. Determine which tests are required by reading the certification role description.
3. Prepare for the test. A great way to prepare for your System x Sales and Technical Certifications is by enrolling in the Systems Connect eXpert offering described above. Or, attend an IBM conference event where classroom training opportunities are offered.
4. Register to take a test by contacting one of our worldwide testing vendors.
5. Take the test.

- Repeat steps 3 through 5 until all required tests are successfully completed for the desired certification role.

The System x and BladeCenter Specialist Certification Guide (see the link in the “More on the Web” box) provides more information about the IBM Certification process. Earn an industry-recognized IBM Certification.

Know Your IBM (KYI)

Know Your IBM is an interactive marketing and selling resource designed for you, our Business Partner sellers. It provides net, customized, online education modules focusing on strategic product and solution areas. The education helps increase your understanding and awareness of the key features and business benefits of IBM products, solutions, and offerings. Incentives offered in conjunction with Know Your IBM are designed to encourage you to complete the education modules and provide you rewards for your sales performance. Incentives are awarded at the individual rep level, not to the firm.

MORE ON THE WEB

- [Know Your IBM training modules](#)

Other Education Listed on PartnerWorld

IBM PartnerWorld posts various educational opportunities as they arise. From time to time you will want to check the links provided in the “More on the Web” box to see what is available.

MORE ON THE WEB

- [System x training listed on PartnerWorld](#)
- [BladeCenter training listed on PartnerWorld](#)
- [PartnerWorld University](#)

Demand Generation Campaigns

IBM System x offers a number of demand generation campaigns designed for business partners. These programs are designed to help you accelerate sales of select IBM products and services to

small, mid-size, and enterprise businesses. These offerings are supported by IBM investments in incentive programs, education, and demand generation support to help you generate leads.

Express Seller Program

To help simplify and accelerate your customer sales opportunities and joint marketing with IBM, you can take advantage of IBM Express Seller. Express Seller can help you sell select midmarket offerings that are supported with IBM-led demand-generation and in-market awareness tactics and campaigns. With the product offering available through Express Seller, you can enjoy many benefits, including:

- Everyday low price per unit of one
- Readily available stock for fast delivery to you and your customers
- Offerings that meet the “sweet spot” of customers’ needs and address pain points.

Additionally, Express Seller helps you easily and cost-effectively launch marketing execution by offering Demand Generation Flex Asset kits which provide headlines, copy, product images, and product descriptions that can be used in your own marketing campaigns, while also providing co-marketing campaign assets which can be accessed and customized in IBM’s Co-Marketing Center (CMC) Tool. At the same time, IBM’s demand generation and advertising campaigns help you target midmarket customers by driving awareness to the market that IBM has offerings designed and priced for mid-size businesses

Essentially, Express Seller takes the most popular IBM offerings for the midmarket and packages them to simplify your sales play, while providing you the resources to help you be successful selling IBM products to mid-size businesses.

MORE ON THE WEB

- [IBM Express Portfolio](#)
- [Midmarket ready offerings](#)
- [Express Seller Toolkit](#)

Smarter Computing Volume Systems

Smarter Computing is IBM's approach to IT innovation in an information-centric era. It helps IT leaders seize the opportunities of a smarter planet by thinking differently about the way organizations can leverage cloud, unlock the power of big data, and secure critical information.

The Volume Systems campaign encompasses a broad portfolio of high value, scalable, feature-rich System x and Technical Computing solutions that are easy to deploy and manage. It not only reduces TCO, but increases business productivity with feature-rich innovation that differentiates it from the competition.

MORE ON THE WEB

- [Smarter Computing Home Page](#)
- [Smarter Computing Asset Library](#)
- [Smarter Computing Large Enterprise Portal](#)
- [IBM Co-marketing Center](#)

Start using the Volume Systems campaign tools today to demonstrate to your customers how to:

- Increase IT efficiency through consolidation, improved business continuity, via virtualization and cloud
- Improve decision making support with increased performance of BI, CRM, ERP, and DB.

Sales Resources

Social Media Resources for IBM Business Partners

Social media is quickly growing in importance for businesses of all sizes. Whether you are already involved in social media or just getting interested, the "More on the Web" box provides some links that will be of interest to you.

Performance Benchmarks

Trying to judge the performance of servers by comparing the individual component (processor, disk, memory, etc.) specifications

MORE ON THE WEB

- [System x and BladeCenter blog](#)
- [DeveloperWorks forum for IBM System x](#)
- [DeveloperWorks forum for IBM BladeCenter](#)
- [IBM Systems Director forum](#)
- [IBM System Storage forum](#)
- [Linux forum](#)
- [Linux tech support forum](#)
- [Expert Connect System x certification community](#)
- [IBM Cloud Computing community](#)
- [IBM x86 servers on Facebook](#)
- [IBM x86 servers on YouTube](#)
- [x86 servers on Twitter](#)
- [Twitter search results for IBM System x](#)
- [Search Twitter for mentions of your business or competitors](#)
- [Google blog search results for IBM System x or BladeCenter](#)
- [Search blog for mentions of your business or competitors](#)
- [LinkedIn social network \(has an IBM Business Partner Group\)](#)
- [Use Twitter to Grow Your Business \(IBM Software Business Partner Blog\)](#)
- [Education and training community](#)
- [VMworld](#)

can be misleading. A better way to compare the performance of servers is to run specially designed software that simulates various types of workloads and measures the time it takes to complete tasks. This is known as benchmark testing. You can find detailed information on benchmark testing and the latest benchmark testing results for System x and BladeCenter by following the links in the “More on the Web” box.

MORE ON THE WEB

- [System x performance benchmarks](#)
- [BladeCenter performance benchmarks](#)

Success Stories, References, Case Studies

Showing prospective customers other businesses that have successfully implemented solutions based on System x and BladeCenter can help you close deals. For this reason, IBM maintains a database of existing customer success stories, complete with company profiles, identified needs, solutions, and resulting benefits. IBM Business Partners can use these success stories with customers to advance the sell cycle. To see what is available, simply follow the links provided in the “More on the Web” box.

Additionally, we invite you to nominate clients you have helped succeed leveraging IBM System x and BladeCenter. We would like the opportunity to create a case study or success story video with you and your client. To learn about this program, visit the link below.

MORE ON THE WEB

- [System x and BladeCenter success stories](#)



Customer testimonials (multiple videos)

Competitive Marketing Information

IBM maintains a Web site called “COMP,” which is a worldwide portal for information that will help you win in competitive marketing situations. It includes a searchable set of reports, presentations, and quick reference cards about the marketplace, competitors, and competitive products. You will find materials developed by IBM as well as outside sources such as Gartner, IDC, DH Brown, and IDEAS International.

MORE ON THE WEB

- [IBM “COMP” Web site](#)
- [IBM System x Competitive Sales Tool](#)
- [IBM Systems Consolidation Evaluation Tool](#)

At the “COMP” site you can also download the “IBM System x Competitive Sales Tool” (after requesting a password via email), which is updated regularly and is the most extensive source of competitive information. Be sure you also sign up to automatically receive email notification (along with the new password you will need) when a new version of the tool is posted.

Web Content Syndication (for Your Web Site)

IBM Business Partners who market and sell IBM servers, storage, workstations, services, and software can improve their Web presence for FREE by leveraging syndicated Web content from IBM.com to their own Web sites. IBM has teamed with Web-Collage, Inc., to provide the capability for Premier, Advanced, and Member level PartnerWorld participants to receive Web content dynamically delivered into their Web sites.

MORE ON THE WEB

- [Web content syndication](#)

Pre Sales Information at Your Fingertips

IBM Business Partners needing access to pre sales information for IBM System x Servers and IBM BladeCenter can find quick access to IBM information using the Pre-Sales Advisor Tool (PSAT). Access supply availability, promotions, configuration and options guidance, competitive information, and access to our online configurator, or link to the download configurator SSCT. A public site for PSAT is also available for customers.

MORE ON THE WEB

- [Pre-Sales Advisor Tool \(configs, tools, resources\)](#)
- [Public version of PSAT](#)

Playbook/Sales Kits for System x and BladeCenter

This IBM Playbook includes a great selection of System x and BladeCenter plays to help you generate new opportunities in your territory. Each play focuses on a set of common client pain points

and recommends specific solutions to address them.

To offer your clients more complete solutions, make

your deals more profitable,

and increase your win odds, you'll also want to check out the sections on financing, services, and storage.

MORE ON THE WEB

- [Playbook for System x and BladeCenter](#)

Server Configuration Tools

IBM has created several tools to help you configure specific server solutions as necessary to get pricing and place an order. There are tools (wizards, PDF files, spreadsheets, etc.) that help you configure System x servers, BladeCenter servers, racks of servers, and even cluster solutions. You can explore these tools by following the link provided in the "More on the Web" box.

MORE ON THE WEB

- [Configuration tools](#)

Workload Solutions eGuide for BPs

The Workload Solutions eGuide for BPs is a repository that provides sales assets for mission critical customer solutions in a simple, easy-to-use package.

MORE ON THE WEB

- [System x and BladeCenter Workload Solutions eGuide for BPs](#)

3

How to Win with System x and BladeCenter

This chapter provides you with guidance on how to win in the marketplace with System x and BladeCenter offerings.

Understand Your Customer

Reach Out Early in the Sales Cycle

Before you can propose a System x offering, you must first learn about your customer, their business, and their IT needs. You'll need to understand the following about your customer:

- Business strategy and priorities
- IT approval and buying process
- Measurement of success
- Current IT environment and priorities.

By starting the conversation early, you'll be able to talk to the right people about what matters most to their business. You'll propose the right set of products for their business challenges, and you'll be able to help influence their buying behavior to offer a complete solution.

Identify IT Pain Points

Once you understand your customer's overall strategy and priorities, dig deeper to build and position your solution around their IT pain points. These can include business or IT productivity, costs,

growth, or performance. These pain points drive the majority of their direction and decisions. They can be driven by external forces as businesses and their IT teams today are under tremendous pressure from multiple sides.

Offerings from IBM System x address the key business and IT pain points your customers are facing. System x servers offer the latest technologies with leading customer satisfaction and support. They are designed to deliver tremendous efficiency, ease of management, and performance to help you directly address the concerns of your customers.

Sell to the Decision Makers

In addition to understanding your client's pain points and related solutions, it's equally important to understand the needs and perspectives of your customer's key decision makers.

Selling to the CIO or IT Leader

The forward-thinking CIO or key IT leader in your customer's business is looking for ways to leverage current economic conditions to gain a competitive advantage. You'll need to show the CIO how a proposed solution can help the business do more with less. They also want to know how the solution can put them in a better position for future opportunities.

These leaders want to know that their solution comes from a vendor like IBM that has the experience to truly manage change. They want to have the information they need to lead their market and set the agenda.

Their concerns will be related to the value of the proposed offering so they will ask questions like the following:

- How can I better align IT with business objectives?
- How can I get more from my infrastructure while improving IT performance and reliability?
- How do I help my IT staff be more productive and eliminate bottlenecks?

- How do I reduce software licensing costs?
- How can I leverage key vendor partnerships for more value?
- How can I extend the global reach of the enterprise?

Selling to the CFO or IT Purchaser

When you are talking to the CFO or IT purchaser, you need to address three key issues: return on investment, clarity, and execution. They are looking for rapid return and will want to know how quickly this IT investment will pay off, how they can keep acquisition costs low, and available financing options.

Help show them this is the right time to invest by offering IBM System x solutions designed to keep costs down, both up front and over the long term. Show them with proof like the System x consolidation tool that you can help them meet business demand while managing cash flow.

Their concerns will related to the IT investment so they will ask questions like the following:

- How quickly will this IT investment pay off?
- How can we reduce acquisition costs?
- What are the financing options available to help me manage my balance sheet?
- Is this the right investment right now?

Respond to Customer Pain Points

Ask the right questions to showcase the advantages of the System x and BladeCenter offerings you have to offer.

Improve IT Productivity

Global economic conditions, limited staffing, competitive forces, and demanding users are pushing IT to deliver more than ever. IT departments are also dealing with the strain of maintaining older

systems and software. Often these systems are unreliable and unable to handle the increase in data, new services, and applications.

Offer efficient, reliable servers and solutions from IBM System x that are simple to manage. With System x and BladeCenter servers, your customers can potentially replace up to 24 of their old servers with just one that matches them in performance, so they have fewer software licenses and servers to manage.



Find opportunities to sell System x and BladeCenter offerings by asking your customers questions about IT productivity:

- Are you looking to reduce the number of servers you are managing?
- Do you have servers that are two to three years old?
- Has your IT infrastructure caused delivery of service to suffer?
- Have you experienced poor application performance because of overloaded databases?
- Have you been running on old systems regardless of their remaining warranty life?

Lower Costs

Though many of your customers want to update and upgrade their IT infrastructure, cost is as an overriding factor in their decisions. These customers focus on keeping costs to a minimum and have significant pressure to decrease capital costs (such as equipment) and operating costs (such as related space, power, cooling, and staff).

System x offers competitively priced offerings with an emphasis on overall cost reductions throughout the lifecycle. System x technology can help keep costs low through energy savings, server consolidation, and increased productivity. IBM offers low-cost entry models and Express servers specifically designed and priced for your customers. Finally, IBM financing can give your clients room to maneuver financially and accelerate their IT investments.



Find opportunities to sell System x and BladeCenter offerings by asking your customers questions about lowering costs:

- Have you postponed upgrades due to budget?
- Are your operational costs, including power and cooling, out of control?
- Have you been running on old systems regardless of their remaining warranty life?
- Would you be interested in exploring creative ways to fund an IT acquisition, all within your budget?

Prepare for Growth

Your customers are facing an explosion of data from new sources, such as mobile users, business analytics, and increased instrumentation, which in turn is creating demand for solutions that require greater performance, efficiency, and cost effectiveness.

With System x, clients get solutions for their needs today and the flexibility to run their business tomorrow. They can scale their infrastructure to fit their business needs with virtualized servers, networking resources, and flexible solutions. And with eXFlash and slotless 10 GB Networking, System x business solutions give clients the technology they need to grow their business.



Find opportunities to sell System x and BladeCenter offerings by asking your customers questions about IT growth:

- Are you looking to expand?
- Are your workload requirements growing?
- Are you going through a merger or acquisition?
- Are you implementing new applications to learn about and track customer behavior?
- Are you adding new capabilities, workloads, or modules to your systems?

Deliver Higher Performance

Your customers are dependent on their IT department for running the business. This means concerns about business costs associated with system downtime, slow throughput, and response times. They need servers and technologies that efficiently use computing resources, and also maximize availability, throughput, and response time.

Offer your customers System x business solutions that help improve service levels by maximizing performance and throughput on reliable, secure platforms. System x servers are easy to manage and offer industry-leading performance.

Find opportunities to sell System x and BladeCenter offerings by asking your customers questions about their need for more performance:



- Do you struggle to quickly access and analyze all of your data?
- Has your IT department limited productivity or caused delivery of service to suffer?
- Has your business been affected by downtime or data loss?
- Is it difficult to get your systems back up and running quickly after downtime?

Make an Offer

Now that you understand your customer's requirements, it's time to put your skills to work for you.

Suggest Offerings from the Express Portfolio for Small Opportunities

While the needs of small and mid-size businesses (SMB) often are conceptually similar to the needs of larger enterprises, the scale typically is smaller. For this reason, IBM developed the "Express" portfolio of offerings specially for the SMB business sector. The Express portfolio of offerings is composed of IBM software, servers, storage, printers, services, education, and financing. These offerings are developed with input from IBM's small and mid-size

customers and the IBM Business Partners that help service them. Express offerings retain the functions and features sought most by mid-size businesses and drop the more-complex functions needed by larger enterprises.

The IBM Express portfolio helps simplify and accelerate your customer sales opportunities and joint marketing with IBM. Express Seller can help you sell select midmarket offerings that are supported with IBM-led demand-generation and in-market awareness tactics and campaigns. With the product offering available through Express Seller, you can enjoy many benefits, including:

- Everyday low price per unit of one
- Readily available stock for fast delivery to you and your customers
- Offerings that meet the “sweet spot” of customers’ needs and address pain points.

MORE ON THE WEB

- [Express Seller Toolkit](#)

Run a Sales Play or Tactic

IBM System x and BladeCenter offer numerous sales plays and tactics so you have the latest resources to sell solutions and servers. Each sales play and tactic includes customer and seller presentations, links to additional resources, deal sizes, objection handling, and more. They are designed to organize the sales assets you want according

to IBM solutions or offerings, bring together key information assets that make the sales process more efficient to help you close deals more quickly, and provide resources to answer additional solutions questions and provide access to technical assistance. Go to the Web site to see what is available today and pick the one best suited to your opportunity.

MORE ON THE WEB

- [System x and BladeCenter Sales Plays and Tactics](#)

Send a Proposal

Get started quickly by using IBM Quick Proposal Templates that lay out IBM offerings in a proposal form that addresses common customer requirements. IBM Quick Proposal Templates are available for each product offering as well as product families. Check out the Quick Proposal Template tool to search for the one you need for your customer.

MORE ON THE WEB

- [IBM Quick Proposal Templates](#)

Take Advantage of IBM Expertise

Technical sales support from IBM provides Business Partners with extensive pre-sales support through the PartnerWorld program online via the Web and by voice. Voice support can be accessed via PartnerWorld Contact Services, the single point of entry to all key support organizations.

MORE ON THE WEB

- [Contact Techline](#)
- [Technical Sales Library](#)
- [PartnerWorld technical resources and support](#)

PartnerWorld Contact Services provides access to Techline for hardware and software technical sales support, as well as Competeline for win strategies and competitive information. Systems Business Partners entitled through the PartnerWorld program have access to IBM System x and IBM System Storage solutions and selected major competitive platform support, including:

- Remote solution design assistance/review
- Technical marketing assistance
- Product and promotion information
- Configuration assistance
- Competitive product information

- Sales strategy information
- Solution assurance assistance.

Follow the links in the “More on the Web” box to access Technical Sales Support online (region selectable).

Grow Your Margins with IBM System x and BladeCenter

Attach Accessories and Upgrades to Your Proposals

There are many optional accessories and upgrades for all IBM System x and BladeCenter servers. These options include things like memory upgrades, processor upgrades, storage devices, racks, power solutions, networking devices, monitors, and input devices. Don't forget to include options that improve the value of the solution you are proposing to your customers. You will find a comprehensive listing of these options by following the links in the “More on the Web” box.

MORE ON THE WEB

- [System x accessories](#)
- [Tape storage](#)

Attach Operating Systems to Your Proposals

All IBM System x and BladeCenter servers need an operating system, so it makes sense that you should discuss with your customers what OS is going to be deployed on the hardware. You can now deliver a more convenient and complete solution for your customers by including the operating system on new hardware. Operating systems from Microsoft, SUSE, Red Hat, and VMware are available from IBM on a server. You can consult the configurator tools (see above) for a comprehensive list of which operating systems are available with each server. You will find a comprehensive list of operating systems within the software accessories by following the link in the “More on the Web” box.

MORE ON THE WEB

- [System x operating systems](#)

Attach Storage to Your Proposals

Whenever you are proposing the sale of a System x or Blade-Center server (IBM or other brand), it only makes sense to include the needed storage devices in the original proposal. Selling storage with servers is known as “clothing” the servers with storage devices. Properly clothing a server allows you to offer a complete solution while also increasing your profits. IBM’s line of storage devices falls under the System Storage brand and includes disk storage, tape storage, and storage management software.

The IBM System Storage DS3000 series product family replaces the IBM TotalStorage DS300 and DS400 disk systems. The award-winning DS3000 family of entry storage products is S.A.F.E.R—Scalable, Affordable, Flexible, Easy, and Reliable. It is scalable because you can grow to over 14 TB of capacity. It is affordable because it is an excellent value starting at just under \$4,500 USD. It is flexible because the DS3000 series attaches to System x, BladeCenter, and select third-party servers, making it perfect for a mixed-vendor environment. It is easy because the DS3000 Storage Manager (included at no charge) makes deployment and installation simple. It is reliable because the system comes from IBM, one of the most trusted vendors in the industry. With the new DS3000 series family, you get the same outstanding quality and support that you have come to expect from IBM’s DS family of disk storage systems. The DS3000 series offers both direct-attach and SAN-attach models.

The IBM System Storage DS4000 series mid-range storage systems offer affordability, flexibility, and high-performance. The DS4000 models are designed to deliver high-bandwidth performance to both Windows and UNIX environments. With modular designs and models at multiple price points, DS4000 storage systems can be used as storage add-ons or integral components of multi-tiered enterprise infrastructures.

MORE ON THE WEB

- [Storage products for System x and BladeCenter servers on IBM.com](#)

Here are some additional considerations for clothing System x and BladeCenter servers with System Storage products:

- IBM System Storage with System x or BladeCenter servers can provide integrated storage solutions with a broad range of operating system support to deliver exceptional price, performance, and availability.
- Server consolidation storage networking options enable tape library and disk sharing to support lower TCO by spreading the cost of the library and storage arrays across multiple servers.
- There are “IBM Express” models of System Storage products that provide System x solutions specially configured and priced for the small and mid-size business environment. (See “What Are ‘IBM Express’ Offerings?” in Chapter 1.)

Attach Services to Your Proposals

Attaching IBM Global Technology Services to your IBM solution sales gives you a way to enhance your productivity, accelerate sales, and increase deal size today while creating ongoing revenue opportunities for the future—creating offerings that are more attractive to your clients than ever before.

CIOs, IT directors, and business leaders in client organizations of all sizes across all industries see tremendous value in IBM Global Technology Services. Our offerings can provide powerful supplements to their internal resources, opportunities to save money, and programs to enhance the effectiveness of their technology investments. And IBM gives you a way to complement your resources and capabilities. The result is that IBM Global Technology Services can help increase your client satisfaction because you can offer a more complete solution.

IBM Global Services provides structured and standardized approaches backed by industry-leading experts who can help plan,

MORE ON THE WEB

- [Service offering info on PartnerWorld](#)

design, install, configure, tune, test, and support solutions; speed time to value; reduce risk; and minimize disruption to IT and business operations.

Help Your Customers Finance Their Purchases

IBM Global Financing (IGF) continues to focus on meeting customer needs by concentrating on key business areas: leasing and lending, remarketing and refurbishing, and asset management. IGF conducts business in more than 40 countries, financing IBM and non-IBM hardware, software, and services, with a full range of flexible, low-rate offerings. IGF's customers find that financing their information technology solutions offers many advantages in both robust and difficult economic climates because financing frees up their capital for other investments.

Many information technology installations, including those for customer relationship management, data mining, and e-business, require a substantial investment. IGF financing enables customers to pay for their new technology in affordable monthly payments during the life of the project. Our customers run the gamut from the smallest, family-owned business purchasing a single server and software to the largest, multinational corporation, acquiring tens of thousands of PCs for offices on several continents. In addition to working directly with customers, we work with IBM Business Partners to provide financing for their clients and to help them build their own businesses.

MORE ON THE WEB

- [IBM Global Financing](#)

4

System x Solutions

Increasingly, infrastructure decisions are being made in a solution context. System x has a number of solutions through IBM or business partners that help customers derive more business value and speed time to deployment.

For you as a business partner, solutions help further differentiate the IBM offering from the competition and establish you the partner as a trusted total solution provider rather than a commodity parts supplier. In fact, based on historical analysis, IBM System x/BladeCenter Business Partners who also sell value-added solutions had a 60 percent higher win rate, and a 9 percent higher average unit revenue, than those that did not.

MORE ON THE WEB

- [System x solutions](#)
- [IBM System x Solutions Resource Kit](#)
- [System x Solutions eGuide Tool](#)

Virtual Desktop Infrastructure (VDI)

Like server virtualization, desktop virtualization helps IT managers easily manage, secure, and deploy technology and reduce costs. And today's mobile users require more consistent, security-rich access to files and applications from a variety of user devices—tablets, laptops, smartphones, and more. Desktop virtualization can help you meet these demands with flexibility, choice, and self-service for your employees.



SmartCloud Desktop Infrastructure Solutions for VDI

In a recent IDC study, nearly half of the respondents said they completed or were completing desktop virtualization deployments.¹

IBM SmartCloud Desktop Infrastructure, the IBM solution for desktop virtualization, offers a choice of robust virtual desktop solutions

based on a reference architecture approach designed in close cooperation with

MORE ON THE WEB

- [SmartCloud Desktop Infrastructure details on PartnerWorld](#)
- [SmartCloud Desktop Infrastructure info on IBM.com](#)
- [SmartCloud Desktop Infrastructure blog search](#)
- [SmartCloud Desktop Infrastructure Twitter search](#)

Citrix, VMware, and Microsoft. The solutions are powered by IBM System x servers and are fully tested across applications, software, hardware, and services to help streamline IT administration and simplify the transition to a virtual desktop infrastructure (VDI).

IBM SmartCloud Desktop Infrastructure can help you:

- Simplify desktop administration, support, and management
- Enhance security and compliance management and improve availability and reliability
- Provide flexibility so users can work anytime, anywhere regardless of location or device
- Better support growth initiatives for mobility and flexible work locations.

Source: (1) Worldwide Network Consulting and Integration Services 2009–2013 Forecast and Analysis: Opportunities Due to Server Virtualization, IDC, June 2009.

Cloud Computing and Virtualization

Your customers, partners, and employees are placing new demands on your IT every day. Building on the benefits of server

virtualization, cloud computing can give you the flexibility to meet these demands, improving resource utilization to help you make your business processes more efficient. With the right hardware and software, a cloud computing infrastructure can help lower costs and improve return on your IT investment.

SmartCloud Entry

IBM SmartCloud Entry is a robust cloud software offering that takes your virtualized environment from cloud-ready to cloud. Users can request and provision an environment quickly through an easy-to-use Web-based interface. IT managers can monitor and manage this environment for improved efficiency and utilization of the data center. IBM SmartCloud Entry is a robust cloud that works with IBM BladeCenter Foundation for Cloud, IBM Ready Pack for Cloud, and select IBM Flex System, System x, and BladeCenter servers. Also, the IBM PureFlex System is integrated with IBM SmartCloud Entry for easy cloud-ready deployments.



MORE ON THE WEB

- [SmartCloud Entry details on PartnerWorld](#)
- [SmartCloud Entry Sales Kit](#)
- [SmartCloud Entry details on IBM.com](#)
- [SmartCloud Entry blog search](#)
- [SmartCloud Entry Twitter search](#)

Here are some quick SmartCloud Entry facts:

- Cloud software stack delivers fast time to value
- Simple to deploy, easy to use, works with existing infrastructure
- Easily integrates with BladeCenter Foundation for Cloud and Ready Pack for Cloud, and other Flex System/System x platforms

- Integrated in the IBM PureFlex System for easy cloud deployment
- Optimizes the data center with increased automation, structured security, comprehensive management, and resource sharing
- Offers metering tools to develop usage and billing models to track ROI
- Supports VMware, Hyper-V, Kernel-based Virtual Machine (KVM), as well as PowerVM.

Cloud Solutions

IBM Integrated Offering for Cloud provides a comprehensive, easy-to-use, entry-level private cloud solution based on IBM System x3650 M4 servers integrated with IBM SmartCloud Entry software, storage, networking, and platform management.

IBM ReadyPack for Cloud with IBM SmartCloud Entry enables the creation of a virtualized and cloud-enabled data center that can be tailored to fit your needs. SmartCloud Entry makes it simple for your end-users to request and deploy the resources they need in an automated, secure manner via an easy-to-use portal.

MORE ON THE WEB

- [IBM Integrated Offering for Cloud details on PartnerWorld](#)
- [IBM Integrated Offering for Cloud Sales Kit](#)
- [IBM Integrated Offering for Cloud details on IBM.com](#)

MORE ON THE WEB

- [IBM ReadyPack for Cloud with IBM SmartCloud Entry details on PartnerWorld](#)
- [IBM ReadyPack for Cloud with IBM SmartCloud Entry Sales Kit](#)
- [IBM ReadyPack for Cloud with IBM SmartCloud Entry details on IBM.com](#)

IBM BladeCenter Foundation for Cloud provides a comprehensive converged solution that brings together servers, storage, networking, management, software, and services needed to quickly establish a robust and virtualized environment. This highly reliable and scalable platform can easily be extended to a private cloud with the addition of IBM SmartCloud Entry for System x software that includes leading edge self-service portal, automation, and metering.

MORE ON THE WEB

- [IBM BladeCenter Foundation for Cloud details on PartnerWorld](#)
- [IBM BladeCenter Foundation for Cloud Sales Kit](#)
- [IBM BladeCenter Foundation for Cloud details on IBM.com](#)

IBM Virtualization Reference Architecture for Microsoft Hyper-V on System x provides small and mid-size businesses with an affordable, reliable, and highly available virtualization solution validated by the Microsoft Fast Track program on IBM x86 servers, Juniper Network Ethernet switches, and IBM System Storage DS3500 Express.

MORE ON THE WEB

- [IBM Virtualization Reference Architecture for Microsoft Hyper-V details on PartnerWorld](#)
- [IBM Virtualization Reference Architecture for Microsoft Hyper-V Reference Architecture](#)
- [IBM Virtualization Reference Architecture for Microsoft Hyper-V details on IBM.com](#)

x86 Solutions for VMware

IBM and VMware can help you implement a reliable infrastructure with hardware and software designed for virtualization. As the first authorized reseller of VMware products, IBM offers the broadest portfolio of industry-standard x86 servers with the System x and BladeCenter servers that can help you lower IT costs with unparal-

leled performance, extraordinary energy efficiency, and rock-solid reliability. Whether your business needs a virtual desktop solution or an enterprise-class server virtualization solution, IBM has you covered with innovative technology and exceptional services and support.

MORE ON THE WEB

- [IBM x86 VMware solution info on PartnerWorld](#)
- [IBM x86 VMware solution info on IBM.com](#)

SAP

For 40 years, IBM and SAP have worked together to create powerful business solutions, delivering differentiating advantages that can help you align and integrate your processes, communicate with employees, partners, suppliers, and customers in new ways, improve efficiency, and fully utilize your IT investment to increase the value of your business. Whether your business supports a high-performance data center or a small office with limited IT skills, IBM offers a large portfolio of System x and BladeCenter servers for your diverse SAP workloads.



In this section, we will take a quick look at some of IBM's x86 solutions for SAP environments.

MORE ON THE WEB

- [SAP on System x info on PartnerWorld](#)
- [SAP applications for System x and BladeCenter info on IBM.com](#)
- [The benefits of running SAP solutions on System x and BladeCenter Redbook](#)
- [SAP solutions for SMB info on SAP.com](#)
- [IBM and SAP Alliance](#)

SAP HANA

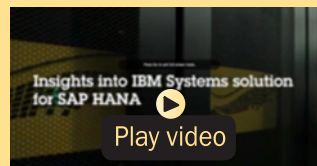
SAP HANA, delivered on IBM eX5 enterprise servers with fifth-generation IBM Enterprise X-Architecture technology (eX5), helps transform the enterprise by addressing current needs while delivering the robust scalability and performance needed to accommodate growth. SAP HANA running on powerful IBM eX5 enterprise servers with Intel Xeon processor E7 family combines the speed and efficiency of in-memory processing with the ability to analyze massive amounts of business data—enabling companies to eliminate barriers between real-time events and real-time business decisions.

To support today's information-critical business environment, SAP HANA gives companies the ability to process huge amounts of data faster than ever before. The appliance lets business users instantly access, model, and analyze all of a company's transactional and analytical data from virtually any data source in real time, in a single environment, without impacting existing applications or systems.

The result is accelerated business intelligence (BI), reporting, and analysis capabilities with direct access to the in-memory data models residing in SAP In-Memory Database software. Advanced analytical workflows and planning functionality directly access operational data from SAP ERP or other sources. SAP HANA provides a high-speed data warehouse environment, with SAP In-Memory Database serving as a next-generation, in-memory acceleration engine.

MORE ON THE WEB

- [SAP HANA info on PartnerWorld](#)
- [SAP HANA info on IBM.com](#)
- [SAP HANA blog search](#)
- [SAP HANA Twitter search](#)
- [SAP HANA RedPaper](#)



SAP HANA overview (7:25)

Here are some quick SAP HANA facts:

- SAP HANA running on IBM eX5 enterprise servers enables faster access to SAP operational data and information with near real-time visibility into business operations
- Powerful and scalable IBM eX5 enterprise servers powered by the Intel Xeon processor E7 family speed in-memory processing, enabling the analysis of massive amounts of business and operational data
- Workload Optimized Solutions for SAP HANA simplify ordering and deliver leading performance and scaling with faster deployment
- Simple, seamless scalability with the IBM General Parallel File System (GPFS) eliminates the need for external storage and enables high availability and disaster recovery.

Business Warehouse Accelerator

IBM and SAP offer an integrated solution that enables customers to deploy SAP NetWeaver Business Warehouse Accelerator (SAP NetWeaver BW Accelerator) in an easy, cost-effective way as a snap-in solution to an existing SAP NetWeaver BW landscape. Shipped with Intel Xeon processor-based servers, the IBM Systems solution for SAP NetWeaver Business Warehouse Accelerator offers users near real-time analytics when using SAP NetWeaver BW.

MORE ON THE WEB

- [Business Warehouse Accelerator info on PartnerWorld](#)
- [IBM SAP Alliance overview on PartnerWorld](#)
- [Business Warehouse Accelerator details on IBM.com](#)
- [Business Warehouse Accelerator blog search](#)
- [Business Warehouse Accelerator Twitter search](#)

The IBM Systems solution for SAP NetWeaver BW Accelerator crunches through terabytes of SAP NetWeaver BW data in a matter of seconds, without the need for dedicated database administrators building and maintaining pre-defined aggregates or spending valuable time on query performance-tuning. IBM's automated High Availability solution for SAP NetWeaver BW Accelerator allows customers to implement SAP NetWeaver BW Accelerator as a mission-critical system, at minimal effort using standard functionality.

Here are some Business Warehouse Accelerator facts:

- Query processing up to 200 times faster than traditional approaches.
- Smart data compression combined with in-memory processing and search engine-based parallel processing delivered with unmatched scalability, offering increased speed, flexibility, and business insights.
- Turbo-charged insights and decision support that empowers SAP NetWeaver BW users.

SAP Discovery System

The IBM Systems solution with SAP Discovery system can help businesses speed development and deployment of new SAP applications, including SAP HANA. The IBM Systems solution with SAP Discovery system combines robust IBM hardware built on the Intel Xeon processor E5 family, a wide range of pre-installed SAP software, and a variety of demonstrations, examples, and hands-on exercises.

MORE ON THE WEB

- [SAP Discovery System info on IBM.com](#)
- [SAP Discovery System info on PartnerWorld](#)

The IBM Systems solution with SAP Discovery system offers a fast, easy, and cost-effective way to explore, evaluate, and train on SAP products before deploying new software on your infrastructure.

The IBM Systems solution with SAP Discovery system uses the IBM System x3650 M4 server to provide a robust, compact, and cost-effective hardware platform for evaluating SAP software in a virtual environment using VMware ESXi software with Microsoft Windows and SUSE Linux operating systems. IBM System x3650 M4 servers offer an energy-smart, affordable, and easy-to-use rack solution for data center environments looking to significantly lower operational and solution costs. Built on the latest eight-core Intel Xeon processor E5 family, x3650 M4 two-socket servers offer a highly available, growth-flexible, and virtualization-capable hardware platform that can support the demanding workloads of a SAP implementation, even in a constrained data center. The x3650 M4 can be equipped with up to 18 memory modules, providing enhanced memory bandwidth and intelligent processing that deliver up to 54 percent better SAP application performance than the previous-generation server.

Here are some quick SAP Discovery System facts:

- Get quick access to a complete SAP environment for development, training, and proof-of-concept exploration activities
- Integrates a full range of preinstalled SAP software, development tools, and IBM DB2 to minimize risk, reduce costs, and accelerate implementation
- Built on the high-performance, energy-efficient and cost-effective IBM System x3650 M4 server, powered by the Intel Xeon processor E5 family
- Designed to help users of SAP software evaluate, upgrade, prototype, and train in a risk-free environment.

Big Data

Reference architecture solutions for big data analytics from IBM are easy to order, easy to implement solutions. They include IBM hardware, software, and services along with a standardized blueprint created from IBM enterprise experience and expertise. You

can quickly deploy these cost-effective remedies to analyze data at rest, which is stored data such as databases, or data in motion, like streaming data, or both. The solutions are built around powerful, affordable, scalable IBM System x servers and IBM System Networking solutions combined with IBM InfoSphere BigInsights and InfoSphere Streams software, so you can deploy proven solutions quickly.

Reference architectures for big data analytics provide technical blueprints that include a well-defined scope, a complete listing of requirements, and architectural decisions proven in the field including IBM Intelligent Cluster that helps make complex solutions simple. A reference architecture provides the value of synergy among each of the solution building blocks, with the flexibility needed to meet your requirements.

InfoSphere BigInsights takes open source Apache Hadoop and adds the enterprise-class functionality and integration necessary to help meet your critical business requirements. It provides a thoroughly tested and integrated solution that combines the benefits of leading-edge technologies with mature, enterprise-ready features. Organizations can run large-scale, distributed analytics jobs on clusters of cost-effective server hardware. This infrastructure leverages Hadoop's MapReduce framework to tackle very large data sets by breaking up the data across many nodes and coordinating data processing across a massively parallel environment.

Here are some quick big data reference architecture facts:

- Accelerates time-to-value with scalable, factory-integrated solutions
- Performs low-latency analysis on large volumes of stored or streaming data

MORE ON THE WEB

- [Big data solutions info on IBM.com](#)
- [Hadoop InfoSphere BigInsights info on PartnerWorld](#)
- [InfoSphere Streams info on PartnerWorld](#)

- Analyzes data in its native format using IBM InfoSphere software
- Uses deep architectural services for rapid deployment and tuning.

Reference Architecture for Hadoop: Cloudera

IBM System x provides Cloudera-certified reference architectures for Apache Hadoop environments based on CDH, Cloudera's Hadoop distribution. The Cloudera-certified reference architecture solution from IBM for Hadoop big data analytics is an easy to order, easy to implement solution. It includes IBM System x hardware certified with Cloudera software and services along with a standardized blueprint based on IBM enterprise experience and expertise. You can quickly deploy this cost-effective business analytics solution to analyze data at rest, which is commonly stored in databases. This reference architecture is built around powerful, affordable, scalable IBM System x servers and IBM System Networking solutions so you can deploy your Cloudera-certified solution faster.

Reference architectures certified for Cloudera-based big data analytics provide technical blueprints that include a well defined scope, a complete listing of requirements, and architectural decisions proven in the field. For further customer benefit, IBM has the ability to deliver reference architectures in preconfigured hardware platforms. These reference architectures provide the value of synergy across each of the solution building blocks, with the flexibility needed to meet your requirements.

Here are some quick Hadoop/Cloudera reference architecture facts:

- Accelerates time to value with faster ordering and quicker deployment
- Delivers tested configurations for Cloudera distribution of Apache Hadoop environments

MORE ON THE WEB

- [Hadoop/Cloudera info on IBM.com](#)
- [Hadoop/Cloudera info on PartnerWorld](#)

- Performs low-latency analysis on large volumes of data
- Cost-effectively deploys on easy-to-use, scalable IBM System x servers
- Offers a preconfigured hardware platform from IBM
- Includes deep architectural services for rapid deployment and tuning.

IBM System x Reference Architecture Hadoop: MapR

IBM is expanding its big data platform to run with multiple distributions of Apache Hadoop with MapR, a leading provider of Apache Hadoop distributions. MapR M5 Edition is the latest distribution to be validated on System x M4 reference architectures. MapR M5 is an enterprise grade complete Hadoop Distribution that connects directly to clients' existing systems and includes unique MapR M5 features including NFS Access, Snapshots, Mirroring, and Job Scheduler High Availability, making five "9" uptime possible.

The new MapR Reference Architecture for System x M4 illustrates recommended sizes and configurations and has been validated and baked on this IBM System x reference architecture.

MORE ON THE WEB

- [Hadoop MapR info on IBM.com](#)
- [Hadoop MapR info on PartnerWorld](#)

IBM System x Reference Architecture for SAS Visual Analytics

SAS Visual Analytics validation on the System x3550 M4 reference architecture provides in-memory processing integrated with Hadoop for a powerful, automated analytics system for fast visualization of data. The solution combines one of the industry's

MORE ON THE WEB

- [IBM System x RA for SAS Visual Analytics info on IBM.com](#)
- [IBM System x RA for SAS Visual Analytics info on PartnerWorld](#)

leading analytics capabilities with unique in-memory architecture, intuitive data exploration, Hadoop support/integration, and information-delivery options, including the mobile devices such as iPad. Targeted to current SAS clients who are looking for greater performance at the speed of thought.

Business Analytics

The analysis of data drives decisions in every business. And in our connected world, the amount of data is growing rapidly. Analytics is moving from business initiative to a business imperative. The right systems can help make sure information and analysis flows seamlessly to support real-time insight.

The IBM Smart Analytics System 5600 and 5710 are deeply integrated and optimized analytic offerings powered by highly reliable System x servers for organizations that need cost-effective, flexible, and powerful business-ready analytics solutions.



MORE ON THE WEB

- [IBM Smart Analytics System 5600 info on IBM.com](#)
- [IBM Smart Analytics System 5710 info on IBM.com](#)
- [IBM Smart Analytics Systems info on PartnerWorld](#)

IBM Reference Configurations for Microsoft Fast Track Data Warehouse for SQL Server 2012

Working closely with Microsoft, IBM provides you with highly reliable, scalable reference architectures optimized and validated for Microsoft SQL Server 2012. The result—faster time to value with a choice of pre-tested configurations that allow you to select the right level of performance and scalability at the right price for your data warehousing needs.

MORE ON THE WEB

- [IBM Reference Configurations for Microsoft Fast Track Data Warehouse for SQL Server 2012 info on IBM.com](#)
- [IBM Reference Configurations for Microsoft Fast Track Data Warehouse for SQL Server 2012 info on PartnerWorld](#)

Data Management

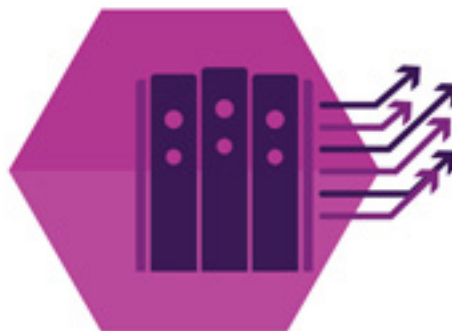
In today's demanding workforce, your business requires continuous and immediate access to information. IBM systems experts work with IBM software engineers and leading database vendors like Microsoft, Oracle and SAP so that IBM System x, BladeCenter and System Storage offerings are optimized to manage data from the smallest of departments to large-scale enterprise data warehouses reliably and economically for a dynamic, scalable infrastructure that helps you respond quickly to changing business demands.

IBM Database Reference Architecture for Microsoft SQL Server on System x provides a flexible and cost effective platform for consolidating SQL Server workloads for departmental and small enterprise customers using IBM x86 servers, Juniper Networks Ethernet switches, Microsoft SQL Server and Sanbolic Melio software.



HPC and Technical Computing

Fluid dynamics, crash simulation, seismic processing, image comparison, and complex price modeling are challenging problems that place extraordinary demands on your IT. IBM offers a range of solutions for these challenges, including specialized high



performance computing clusters, the innovative iDataPlex system, Graphics Processing Units (GPUs) and coprocessors, and workload and resource management software.

IBM System x GPFS Storage Server (GSS), available through the IBM Intelligent Cluster, is an integrated storage solution optimized to support high performance computing workloads and designed to let you start small and expand based on your workload needs.

MORE ON THE WEB

- [IBM System x GPFS Storage Server info on PartnerWorld](#)
- [IBM System x GPFS Storage Server info on IBM](#)

Systems Management

According to IDC, 79 percent of total data center budgets are spent on management, administration, power, and cooling.¹ And, 64 percent of IT budgets are consumed with ongoing operations and maintenance instead of new strategic initiatives.² System x and PureFlex customers today need help in reducing these ongoing costs and in redirecting IT investment to new strategic initiatives.

Fortunately, IBM can help. IBM systems management solutions for PureFlex, Flex System, System x and BladeCenter have been proven to reduce systems administration cost by up to 35 percent, and reduce data center energy costs by up to 20 percent. One customer reduced IT management workload by 30 percent, freeing the IT team to focus on more valuable activities.³

MORE ON THE WEB

- [IBM systems management solutions for System x](#)

For Business Partners, IBM systems management solutions help further differentiate the IBM offering from the competition and establish you the partner as a trusted total solution provider rather than a commodity parts supplier. In fact, based on historical analysis, IBM System x/BladeCenter business partners who also sell sys-

tems management and related value-add had a 60 percent higher win rate, and a 9 percent higher average unit revenue, than those that did not.

IBM's systems management solutions include:

- IBM Flex System Manager is the systems management offering for PureFlex and Flex Systems. Flex System Manager lowers costs and simplifies operations by managing server, storage, and network elements together. A user interface (including available options on Apple iOS, Google Android OS, and RIM BlackBerry OS) is easy to use and lets administrators work from a wide variety of devices and locations. Configuration patterns enable simpler and faster configuration and deployment by capturing and automating deployment parameters.
- IBM Systems Director Standard Edition is the systems management offering for System x and BladeCenter servers. Systems Director is an integrated service management solution to help simplify IT operations and reduce costs
- For PureFlex, Flex Systems, System x, and BladeCenter, IBM Upward Integration Modules complement Flex System Manager and Systems Director, and allow management of IBM servers through Microsoft System Center and VMware vCenter. The Upward Integration Modules are available on their own, and are also included in Systems Director Standard Edition.
- At the single chassis level for Flex System and BladeCenter, IBM Fabric Manager (the follow on to BladeCenter Open Fabric Manager) manages interconnects for better administration and node/blade failover. It is included with Flex System Manager. It can also be sold standalone for Flex System customers who do not purchase Flex System Manager, and for BladeCenter customers.
- Finally, for single System x servers, the IBM Integrated Management Module Advanced (IMM Advanced) is an upgrade to the free IMM included with most System x servers. The advanced upgrade provides valuable remote presence capability for System x servers.

WIN with IBM Systems Software

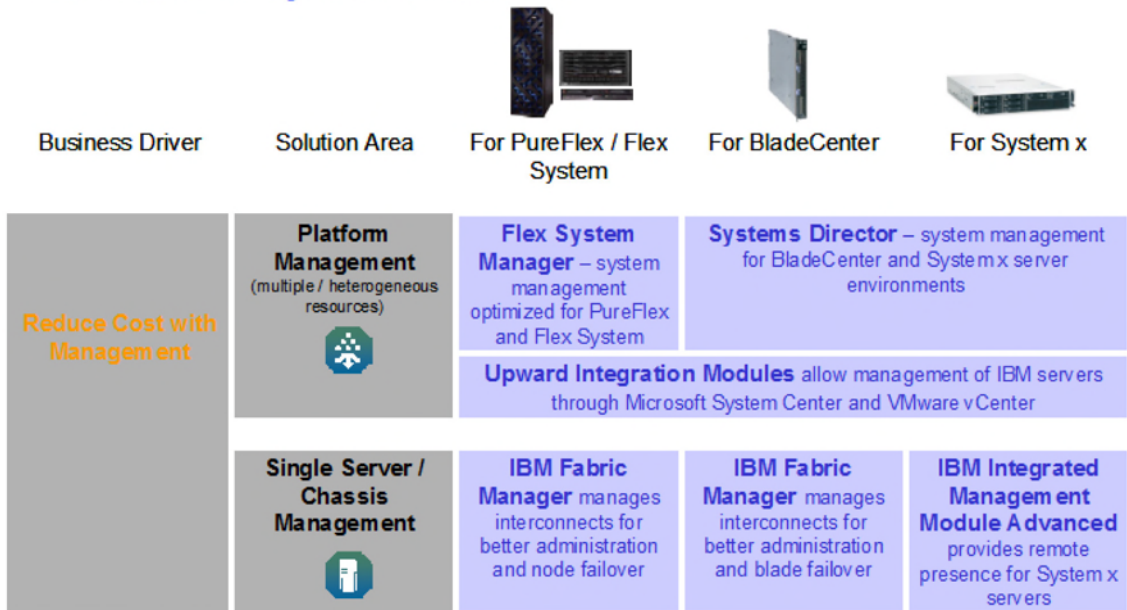


Figure M.1 Summary of IBM systems management solutions.

Figure M.1 summarizes the portfolio and illustrates when to lead with each offering.

Sources: 1) IDC Market Analysis Perspective: Worldwide Datacenter Trends and Strategies 2013, Michelle Bailey and Katherine Broderick; 2) Forrester Research, Inc. "2013 IT Budget Planning Guide," October 7, 2010 by Craig Symons; 3) IBM Customer Reference database.

IBM Systems Director

IBM Systems Director (Figure S.1) is an easy-to-use point-and-click platform management tool that is authorized for use with IBM systems. It streamlines the way physical and virtual systems are managed across multiple operating systems and virtualization technologies across IBM and non-IBM platforms.

IBM Systems Director helps administrators automate data center operations. Built-in automation capabilities enable IT ad-

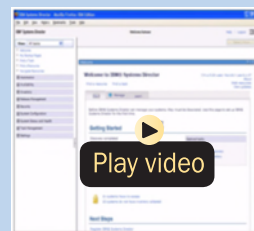
Express Edition provides an affordable foundation for systems management. It provides the integrated tools needed to efficiently visualize and communicate the relationships of physical and virtual systems that are discovered, monitor their health, define and receive threshold alerts, and update system firmware and operating environments.

Standard Edition includes all the capabilities of the Express Edition, and adds advanced deployment, monitoring, and management features under the same console. With Systems Director Standard Edition, you can create and deploy virtual images that encapsulate an operating environment as well as any middle-ware and applications, while automatically configuring the storage attached network.

Enterprise Edition includes all of the capabilities of the Express and Standard editions plus adds tools for more comprehensive availability and performance management. It also provides more options for rapidly deploying and maintaining virtual server environments. With the Enterprise Edition, clients have the flexibility to deploy workloads in virtual machines as well as deployment into a pool of virtual system resources across multiple physical servers (called “system pools”).

VMControl helps you gain more from infrastructure wide virtualization, with cloud-ready management. The combination of IBM Systems Director and VMControl allows you to reduce the total cost of ownership of your virtualized environment—servers, storage, and networks—by decreasing management costs, increasing asset utilization, and linking infrastructure performance to business goals.

- [Systems Director info on PartnerWorld](#)
- [Systems Director info on IBM.com](#)
- [Systems Director VMControl info on IBM.com](#)
- [Systems Director detailed info on Infocenter](#)
- [Systems Director Wiki](#)
- [Systems Director Redbooks](#)



*IBM Systems Director
YouTube Channel*

Figure S.1. IBM Systems Director editions (and links to more detail).

ministrators to schedule updates and configuration changes to proactively avoid problems, and reduce the administrative burden of routine maintenance. Featuring simplified discovery and automated configuration, compute resources can be quickly added for management. Powerful grouping capabilities with nesting of resources help organize resources for efficient operation. A simplified interface is used to create action plans for events that can trigger automatic responses such as email notification or task execution.

To help drive system compliance and consistency, the update management feature can automatically notify users of out-of-date systems and provide simplified tasks to download and install updates.

Here are some quick Systems Director facts:

- Unifies the essential management of IBM servers, storage, and network devices, delivering a consistent look and feel for common management tasks that reduces operational complexity
- Integrates IBM's best-of-breed virtualization capabilities to provide new ways to simplify the management of physical and virtual platform resources
- Reduces energy costs and usage by monitoring and managing the energy and cooling needs of servers and storage
- Easy integration with enterprise service management tools from Tivoli as well as other third-party providers
- IBM Systems Director Editions provide options to select the level of leading management solutions based on your needs.

5

System x Product Quick Reference

In this chapter, we explore the System x products you will be selling and offer some resources that will help you succeed. System x servers are divided into three groups: tower servers, rack-mount servers, and enterprise servers. Let's take a look at each.

Tower Servers

In this section, we look at the specific IBM System x models that use traditional Tower mechanical packaging. This packaging offers flexibility by providing internal expansion capability. Though most tower servers are intended to rest on the floor beside a user's desk, IBM also offers conversion kits that allow these servers to be used in industry-standard 19-inch racks.

MORE ON THE WEB

- [Overview of all System x Tower servers](#)

x3100 M4

With support for next-generation Intel Xeon and Core i3 processor technology, the IBM System x3100 M4 ([Figure T.1](#)) delivers strong performance for the price in a single-socket tower. Advanced features and functions, which come standard, include innovative integrated RAID capability, 1600 MHz dependable server-class memory, energy efficiency, low-cost tower-to-rack kit, and high-capacity storage options for enhanced availability.

Extremely compact, the x3100 M4 fits easily in small spaces. Flexible, configure-to-order capabili-

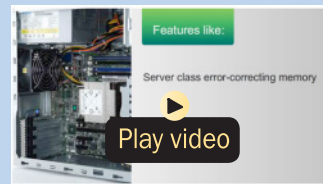


ties can provide the capacity and features you need, with multiple upgrade options to help meet future growth.

Here are some quick x3100 M4 facts:

- Delivers robust performance at a competitive entry-server price
- Offers flexibility in an optimized compact design
- Combines reliability and simple installation with innovative management technology.

- [x3100 M4 specifications](#)
- [x3100 M4 details on PartnerWorld](#)
- [x3100 M4 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3100 M4 configuration details](#)
- [x3100 M4 options](#)
- [x3100 M4 blog search](#)
- [x3100 M4 Twitter search](#)



x3100 M4 animated demo

Figure T.1. IBM System x3100 M4 at a glance (and links to more detail).

x3200 M3

The IBM System x3200 M3 ([Figure T.2](#)) offers enhanced performance to help you take on the dynamic challenges of running IT with an emphasis on security, simplicity, efficiency, and reliability—delivered at the right price in a single-socket tower server.

The x3200 M3 supports the latest Intel Xeon quad-core and Celeron, Pentium, and Core i3 dual-core processors for exceptional performance. Because your organization must manage growing volumes of data while maintaining high performance, the x3200 M3 offers vast memory capacity and disk storage.



Select configurations of the x3200 M3 are part of the IBM Express Advantage Portfolio, designed and priced to meet the needs of mid-size businesses. Easy to manage, Express models/configurations vary by country.

Here are some quick x3200 M3 facts:

- Boost productivity with new high-performance capabilities, vast memory, and expanded storage capacity
- Save on energy costs with integrated power management tools
- Improve manageability and security with powerful built-in features.

- [x3200 M3 specifications](#)
- [x3200 M3 details on PartnerWorld](#)
- [x3200 M3 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3200 M3 configuration details](#)
- [x3200 M3 options](#)
- [x3200 M3 blog search](#)
- [x3200 M3 Twitter search](#)



x3200 M3 animated demo

Figure T.2. IBM System x3200 M3 at a glance (and links to more detail).

x3300 M4

The IBM System x3300 M4 (Figure T.3) is a scalable, easy-to-use solution for customers in need of a powerful, affordable business server that can fit under their desk. The x3300 M4 embraces the “pay as you grow” philosophy to maintain an affordable entry price while allowing you to scale and configure the server to meet your needs. This dual-socket system comes standard with a single Intel Xeon E5-2400 series processor and



room to add a second as needed. The Feature on Demand option makes it easy to unlock an expanded set of capabilities with optional activation keys. Storage flexibility includes support for both 2.5-inch and 3.5-inch hard drives, offering a total capacity of up to 24 TB of hot-swappable storage.

Here are some quick x3300 M4 facts:

- Meet capacity demand with a powerful, affordable server that is ready to grow
- Scale up quickly and easily with “pay as you grow” flexibility, including Feature on Demand upgrades
- Save money with low-voltage processors, high-efficiency power supplies, and remote management.

- [x3300 M4 specifications](#)
- [x3300 M4 details on PartnerWorld](#)
- [x3300 M4 details on IBM.com](#)
- [x3300 M4 Redbook Product Guide](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3300 M4 configuration details](#)
- [x3300 M4 options](#)
- [x3300 M4 blog search](#)
- [x3300 M4 Twitter search](#)



x3300 M4 animated demo

Figure T.3. IBM System x3300 M4 at a glance (and links to more detail).

x3400 M3

The IBM System x3400 M3 ([Figure T.4](#)), with the latest Intel Xeon processors, offers flexibility, reliability, and security, as well as enhanced systems management features that make it an ideal choice for small, mid-size, and distributed businesses. This two-socket server provides a balance of performance, high availability, expan-

sion capability, and ease of management in a stable, long-life platform. The x3400 M3 includes features designed to achieve affordable performance on a tower server, allowing you to replace your older systems as business grows.



The x3400 M3 offers flexible configuration options to help you scale easily as business grows. Higher storage capacity as well as choice in storage interface lets you transform your business as you require. Select the right combination of hard disk drive size, processor and memory capacity for today, and easily incorporate more tomorrow.

Here are some quick x3400 M3 facts:

- Provides optimum performance and processing capability at a lower cost
- Offers large storage capacity and flexible configurations to scale as needs grow
- Helps reduce energy costs and ease management with efficient design.

- [x3400 M3 specifications](#)
- [x3400 M3 details on PartnerWorld](#)
- [x3400 M3 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3400 M3 configuration details](#)
- [x3400 M3 options](#)
- [x3400 M3 blog search](#)
- [x3400 M3 Twitter search](#)

Figure T.4. IBM System x3400 M3 at a glance (and links to more detail).

x3500 M4

The IBM System x3500 M4 (Figure T.5) can deliver the scalability, reliable performance, and optimized efficiency for your business critical applications. Start with the basics and upgrade as your business changes without jeopardizing existing investments. Virtualizing the PC infrastructure into one server can provide access to a powerful server with abundant storage space, while significantly reducing IT costs.

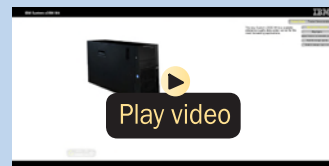


Select configurations of the x3500 M4 are part of the IBM Express Portfolio designed to meet the needs of small and mid-size businesses. Easy to manage, Express models and configurations vary by country.

Here are some quick x3500 M4 facts:

- Offers flexible scalability features designed to grow with your business needs
- Provides abundant storage capacity to help safeguard data
- Enables easy installation, use, and management across long distances.

- [x3500 M4 specifications](#)
- [x3500 M4 details on PartnerWorld](#)
- [x3500 M4 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3500 M4 configuration details](#)
- [x3500 M4 options](#)
- [Redbook: x3500 M4 Product Guide](#)
- [x3500 M4 blog search](#)
- [x3500 M4 Twitter search](#)



x3500 M4 virtual tour

Figure T.5. IBM System x3500 M4 at a glance (and links to more detail).

Rack-Mount Servers

In this section, we explore the IBM System x rack servers. These are designed compactly to fit into industry-standard 19-inch server racks that save valuable data center floor space.

MORE ON THE WEB

- [Overview of all System x rack servers](#)
- [Rack server comparison chart](#)

x3250 M3

The IBM System x3250 M3 ([Figure R.1](#)) is a single-socket server that offers new levels of performance and flexibility to help you respond quickly to changing business demands. Cost-effective and compact, it is well-suited for small to mid-size businesses as well as large enterprises, whether for general-purpose workloads or specialized applications.



Built with the latest Intel Xeon 3400 Series or Celeron, Pentium, or Core i3 dual-core processors, the x3250 M3 has industry-leading computing capabilities in a small, 1U footprint. It also offers substantial memory and storage capacity to help you manage your data efficiently.

Select configurations of the x3250 M3 are part of the IBM Express Advantage Portfolio, designed to meet the needs of mid-size businesses. Easy to manage, Express models/configurations vary by country.

Here are some quick x3250 M3 facts:

- Maximize performance with the latest Intel technology in a robust, flexible platform
- Achieve energy savings with built-in power management tools
- Minimize risks with easy serviceability and maintenance.

- [x3250 M3 specifications](#)
- [x3250 M3 details on PartnerWorld](#)
- [x3250 M3 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3250 M3 configuration details](#)
- [x3250 M3 options](#)
- [x3250 M3 blog search](#)
- [x3250 M3 Twitter search](#)



x3250 M3 animated demo

Figure R.1. IBM System x3250 M3 at a glance (and links to more detail).

x3250 M4

The IBM System x3250 M4 server ([Figure R.2](#)) delivers the latest Intel processor technology in an ultra-small, single-socket rack server. Priced for value and built for performance, the x3250 M4 offers large capacity 1600 MHz memory, standard low-cost ServeRAID-C100 technology, and dual network adapters. The x3250 M4 meets 80-PLUS certification for power supply units to enable greater energy efficiency and savings.



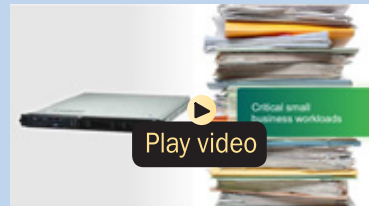
Select configurations of the x3250 M4 are part of the IBM Express Portfolio designed to meet the needs of small and mid-size businesses. Easy to manage, Express models and configurations vary by country.

Here are some quick x3250 M4 facts:

- Provides next-generation performance in an innovative, compact design
- Offers a wide range of configuration options and flexibility for cost-effective growth

- Builds on IBM server tradition with integrated data protection and systems management capabilities.

- [x3250 M4 specifications](#)
- [x3250 M4 details on PartnerWorld](#)
- [x3250 M4 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3250 M4 configuration details](#)
- [x3250 M4 options](#)
- [x3250 M4 blog search](#)
- [x3250 M4 Twitter search](#)



x3250 M4 animated demo

Figure R.2. IBM System x3250 M4 at a glance (and links to more detail).

x3530 M4

The IBM System x3530 M4 ([Figure R.3](#)) delivers dual-socket performance in a compact 1U footprint and features the latest Intel Xeon E5-2400 series technology with greater processing, memory, and I/O capabilities. Built with a focus on reduced total cost of ownership, the x3530 M4 provides 80-PLUS power supply certification to help enable energy savings. With a better balance between cost and system features, the x3530 M4 is an ideal platform for general business workloads.



Select configurations of the x3530 M4 are part of the IBM Express Portfolio designed to meet the needs of small and mid-size businesses. Easy to manage, Express models vary by country.

Here are some quick x3530 M4 facts:

- Offers more flexible configuration options and an easier upgrade path

- Balances energy-efficient performance with more affordable entry price and reduced total cost of ownership
- Helps deliver easier system management with industry-leading quality and reliability backed by IBM service and support.

- [x3530 M4 specifications](#)
- [x3530 M4 details on PartnerWorld](#)
- [x3530 M4 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3530 M4 configuration details](#)
- [x3530 M4 options](#)
- [x3530 M4 blog search](#)
- [x3530 M4 Twitter search](#)



x3530 M4 animated demo

Figure R.3. IBM System x3530 M4 at a glance (and links to more detail).

x3550 M4

The IBM System x3550 M4 ([Figure R.4](#)) blends outstanding up-time, performance, and I/O flexibility for cost efficiency and rock-solid reliability. This compact rack server offers an energy-smart, affordable, and easy-to-use solution with a pay-as-you-grow design to help lower costs and manage risks. With more computing power per watt, support for the latest Intel Xeon E5-2600 series processors, and advanced memory support, the x3550 M4 offers balanced performance and density.

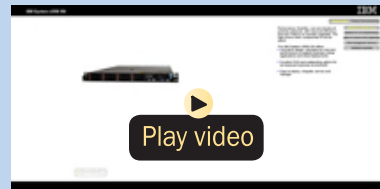


Select configurations of the x3550 M4 are part of the IBM Express Portfolio designed to meet the needs of small and mid-size businesses. Easy to manage, Express models vary by country.

Here are some quick x3550 M4 highlights:

- Innovative design, optimized for cost and performance to support business-critical applications and cloud deployments
- Excellent RAS and outstanding uptime for an improved business environment
- Easy to deploy, integrate, service, and manage.

- [x3550 M4 specifications](#)
- [x3550 M4 info on PartnerWorld](#)
- [x3550 M4 info on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3550 M4 configuration details](#)
- [x3550 M4 options](#)
- [Redbook: x3550 M4 Product Guide](#)
- [x3550 M4 blog search](#)
- [x3550 M4 Twitter search](#)



x3550 M4 animated demo

Figure R.4. IBM System x3550 M4 at a glance (and links to more detail).

x3620 M3

The IBM System x3620 M3 ([Figure R.5](#)) gives growing businesses a flexible, 2-socket server designed to keep costs down. Built on the latest Intel Xeon technology, the x3620 M3 helps lower costs by providing energy efficiency, integrated software RAID, and support for up to eight high capacity, low-cost 3.5-inch hard disk drives.



The x3620 M3 offers a customizable design and multiple configurations that let you start small and grow at your own pace. As your requirements change, you can cost-effectively add enterprise

features—including advanced RAID, full redundancy, hot-swap hard disk drives, and remote management capabilities.

Select configurations of the x3620 M3 are part of the IBM Express Advantage Portfolio designed to meet the needs of mid-size businesses. Easy to manage, Express models vary by country.

Here are some quick x3620 M3 highlights:

- An ideal platform for cost-sensitive clients that require 2-socket performance and high storage capacity
- A dependable server with simplified management backed by IBM service, support, and tools
- Customizable design and flexible configurations for affordable growth.

- [x3620 M3 details on PartnerWorld](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3620 M3 configuration details](#)
- [x3620 M3 options](#)
- [x3620 M3 blog search](#)
- [x3620 M3 Twitter search](#)



x3620 M3 animated demo

Figure R.5. IBM System x3620 M3 at a glance (and links to more detail).

x3630 M3

The IBM System x3630 M3 (Figure R.6) is a storage-rich dual-socket 2U server that integrates the leadership features of traditional enterprise server offerings with affordable components to deliver outstanding value to cost-conscious buyers. Based on the latest Intel Xeon processor technology, the x3630 M3 offers high performance and maximum storage capacity. It provides up to 28 TB of internal storage capacity for a much lower cost per terabyte

than external storage, making it an ideal solution for storage-intensive workloads.

With the flexible design of the x3630 M3, you can choose the configuration that meets your needs today, knowing you can easily upgrade to more robust features as your needs change over time. With energy-efficient components that help reduce operating costs, the x3630 M3 is a cost-optimized offering that delivers value over the long term.



Here are some quick x3630 M3 highlights:

- Meet growing performance and storage demands with a cost-effective, high-capacity solution
- Achieve high levels of system availability, backed by IBM's legendary support
- Design the configuration that meets your needs today, with the freedom to upgrade as needs change over time.

- [x3630 M3 specifications](#)
- [x3630 M3 details on PartnerWorld](#)
- [x3630 M3 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3630 M3 configuration details](#)
- [x3630 M3 options](#)
- [x3630 M3 blog search](#)
- [x3630 M3 Twitter search](#)



x3630 M3 animated demo

Figure R.6. IBM System x3630 M3 at a glance (and links to more detail).

x3630 M4

With support for the latest Intel Xeon processor technology, the IBM System x3630 M4 ([Figure R.7](#)) offers cost-optimized performance and memory with better energy efficiency. The x3630 M4 helps give growing businesses and branch offices a simpler, more affordable alternative to traditional enterprise offerings without sacrificing performance. For more storage-intensive workloads, the x3630 M4 can provide up to 42 TB of internal storage capacity.

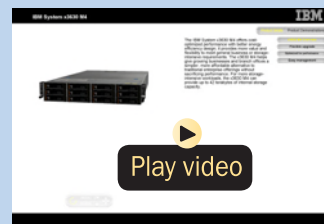


Select configurations of the x3630 M4 are part of the IBM Express Portfolio designed to meet the needs of small and mid-size businesses. Easy to manage, Express models vary by country.

Here are some quick x3630 M4 facts:

- Helps reduce the cost of meeting general purpose and storage-intensive demands
- Offers more innovative design and flexible configurations for affordable growth
- Helps deliver enhanced reliability with simplified management backed by IBM service and support.

- [x3630 M4 specifications](#)
- [x3630 M4 details on PartnerWorld](#)
- [x3630 M4 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3630 M4 configuration details](#)
- [x3630 M4 options](#)
- [x3630 M4 blog search](#)
- [x3630 M4 Twitter search](#)



x3630 M4 animated demo

x3650 M4

The IBM System x3650 M4 (Figure R.8) blends outstanding up-time, performance, and I/O flexibility for cost efficiency and rock-solid reliability. The powerful server offers an energy-smart, affordable, and easy-to-use rack solution with a pay-as-you-grow design to help lower costs and manage risks. With more computing power per watt and the latest Intel Xeon E5-2600 series processors, advanced memory support, and greater disk capacity for businesses requiring extreme storage, the x3650 M4 offers balanced performance and density.

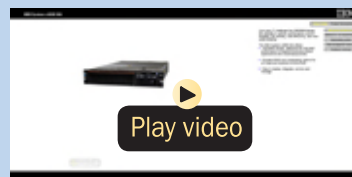


Select configurations of the x3650 M4 are part of the IBM Express Portfolio designed to meet the needs of small and mid-size businesses. Easy to manage, Express models vary by country.

Here are some quick x3650 M4 highlights:

- Innovative design, optimized for cost and performance, supports business-critical applications and cloud deployments
- Excellent RAS and outstanding uptime for an improved business environment
- Easy to deploy, integrate, service, and manage.

- [x3650 M4 specifications](#)
- [x3650 M4 details on PartnerWorld](#)
- [x3650 M4 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3650 M4 configuration details](#)
- [x3650 M4 options](#)
- [Redbook: x3650 M4 Product Guide](#)
- [x3650 M4 blog search](#)
- [x3650 M4 Twitter search](#)



x3650 M4 animated demo

x3750 M4

Within a dense 2U design, the IBM System x3750 M4 ([Figure R.9](#)) provides advanced features and capabilities. These include support for up to four sockets and 48 DIMMs, mix and match internal storage, up to 16 HDDs or 32 eFlash SSD drives, six hot-swap dual rotor fans, two power supplies, and integrated 1 Giga-bit Ethernet (GbE) and 10 GbE networking with options for fiber or copper.



The x3750 M4 blends outstanding flexibility and expandability. The unique 2+2 socket design enables pay-as-you-grow processing and memory expansion to help lower costs and manage growth. The 5+3 PCIe socket design allows you to pay for I/O capabilities as needed. The x3750 M4's capabilities and performance allow clients to reduce total cost of ownership (TCO) by up to 52 percent over four years by consolidating multiple 2-socket servers into fewer 4-socket x3750 M4 servers.

Here are some quick x3750 M4 facts:

- Incorporates outstanding features and capabilities in an ultra-dense design

- [x3750 M4 specifications](#)
- [x3750 M4 details on PartnerWorld](#)
- [x3750 M4 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3750 M4 configuration details](#)
- [x3750 M4 options](#)
- [x3750 M4 blog search](#)
- [x3750 M4 Twitter search](#)



x3750 M4 animated demo

Figure R.9. IBM System x3750 M4 at a glance (and links to more detail).

- Offers advanced flexibility and expandability to meet changing business requirements
- Balances processing power, memory, and I/O bandwidth to optimize productivity and performance.

Enterprise Servers

In this section, we examine the most powerful System x servers. Here, the focus is on maximizing performance, capacity, and availability in order to meet mission-critical business needs.

MORE ON THE WEB

- [Overview of all System x Enterprise Servers](#)

x3690 X5

The IBM System x3690 X5 ([Figure E.1](#)) delivers four-processor performance, memory capacity, and reliability features in a slim, breakthrough two-processor system that incorporates Intel Xeon processors and fifth-generation IBM X-Architecture (eX5) technology. By purchasing a system with two fewer processors, you can cut your licensing costs in half while using less energy for a lower total cost of ownership. And you won't have to trade performance for a denser form factor. The x3690 X5 offers leadership performance, including the ability to better handle database transactions, than industry-standard two-processor servers.



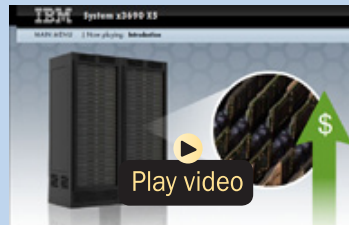
The x3690 X5 features greater flexibility to help you meet changing workload demands as your business grows. With MAX5, you can double the memory capacity of your two-processor system to 64 DIMM slots. Increase utilization and optimize your investments by fitting 100 percent more virtual machines per system at half the cost per virtual machine with MAX5 memory expansion. An easy upgrade path and customizable growth options offer freedom

of choice. For example, you can add more memory without having to purchase unneeded processing capabilities

Here are some quick x3690 X5 facts:

- Designed for virtualization, database, and enterprise workloads
- Achieve four-processor performance at a two-processor investment
- Grow to meet changing workload demands with unmatched memory expansion
- Own and operate your systems with less complexity and cost
- Get peace of mind with enterprise-class reliability and availability.

- [x3690 X5 specifications](#)
- [x3690 X5 details on PartnerWorld](#)
- [x3690 X5 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3690 X5 configuration details](#)
- [x3690 X5 options](#)
- [x3690 X5 SAP HANA](#)
- [x3690 X5 blog search](#)
- [x3690 X5 Twitter search](#)



x3690 X5 animated overview

Figure E.1. IBM System x3690 X5 at a glance (and links to more detail).

x3850 X5/x3950 X5

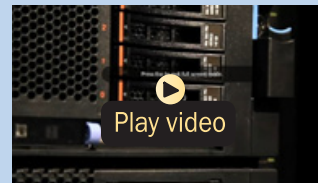
The new IBM System x3850 X5 and x3950 X5 (Figure E.2) offer superior performance and unbeatable reliability within an energy- and wallet-friendly design. Best of all, it offers ultimate flexibility to help you get what you need, when you need it. The x3950 X5 offers simple-to-deploy, preconfigured systems that are optimized

for specific workloads. The x3950 X5 database optimized systems offer the right balance of processing power, memory, and eXFlash high-performance storage technology for your database workloads. x3950 X5 virtualization optimized systems with embedded VMware vSphere Hypervisor come standard with MAX5 for unmatched memory capacity, allowing you to increase the size and quantity of your virtual machines. The x3950 X5 SAP High Performance Analytics Appliance (HANA) helps provide super-charged analytics performance for businesses that need timely answers to vital business questions.



The x3850 X5 server allows freedom of choice with extremely flexible configurations plus memory expansion capabilities. A modular building block design lets you customize your system for current needs while providing the ability to react to changing workloads. Expand from a two-processor system up to four processors. Add a second system to create an eight-processor system. Start with two memory DIMMs and expand up to 192 with a dual-node system and two MAX5 memory expansion options. Reallocate resources as your environment changes. The x3850 X5 meets your

- [x3850 X5/x3950 X5 specifications](#)
- [x3850 X5/x3950 X5 details on PartnerWorld](#)
- [x3850 X5/x3950 X5 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [x3850 X5/x3950 X5 configuration details](#)
- [x3850 X5/x3950 X5 options](#)
- [x3850 X5 blog search](#)
- [x3850 X5 Twitter search](#)
- [SAP HANA](#)



x3850 X5 at Acxiom (3:49)

needs today, while providing an easy, cost-effective upgrade path to change your environment when you're ready.

Here are some quick x3850 X5/x3950 X5 facts:

- Unmatched flexibility to meet changing workload demands
- Balanced systems for virtualization, database, and enterprise workloads
- Workload-optimized systems with customizable configurations for target workloads
- Achieve greater performance and utilization at a lower total cost
- Keep consolidated workloads up and running with mainframe-inspired reliability.
- Easy-to-own, simplified power and systems management with an energy-smart design and remote access.

iDataPlex/Cluster Servers

Next we explore the iDataPlex and System x Clusters used for a wide variety of workloads including high performance computing, virtualization, and grid deployments.

iDataPlex

For scale-out computing, iDataPlex Intel Xeon processor-based servers help pack more processors into the same power and cooling envelope, better utilizing floor space, and creating the right-size data center design.

The innovation embodied in the iDataPlex product line has been widely recognized. Here are a few examples:

- New Direct Water Cooled dx360 M4 servers power the fastest and most energy efficient x86 SuperComputer in the world
- 54 iDataPlex Systems listed in the latest Top 500 Supercomputer list (top500.org)

- 42 iDataPlex Systems listed in the latest Green 500 list (green500.org)
- iDataPlex received the 2010 HPCwire Readers' Choice Award for Best HPC Server Product or Technology.

iDataPlex dx360 M4

The IBM System x iDataPlex dx360 M4 ([Figure I.1](#)) is designed to optimize density and performance within typical data center infrastructure limits. The unique half-depth form factor is designed to help improve compute density in your space-constrained data center while also improving system cooling and energy efficiency.

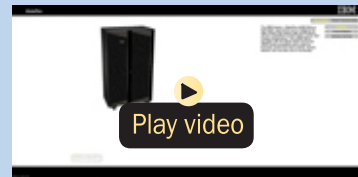


With options from highly efficient low-voltage 60 W processors to high-performance 130 W processors, you can precisely balance your performance needs against energy usage. Up to two Intel Xeon Phi co-processors or NVIDIA GPUs can also be included as expansion options for those specialty workload needs. Networking choices include Ethernet and InfiniBand connectivity. Also choose from three storage configurations based on performance and capacity needs. A range of power supply selections round out flexible configuration options, so you can choose the right system to support your workloads within your data center power and cooling envelope and budget limits.

Here are some quick dx360 M4 facts:

- Extraordinary performance for your most demanding applications
- Half-depth design provides power and cooling efficiency and ultimate data center space savings
- Easy to deploy, integrate, service, and manage.

- [dx360 M4 specifications](#)
- [dx360 M4 details on PartnerWorld](#)
- [dx360 M4 details on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [Redbook: dx360 M4 Product Guide](#)
- [dx360 M4 blog search](#)
- [dx360 M4 Twitter search](#)



dx360 M4 virtual tour

Figure I.1. IBM iDataPlex dx360 M4 at a glance (and links to more detail).

Intelligent Cluster

Intelligent Cluster solutions ([Figure I.2](#)) feature industry-leading IBM System x servers, storage, software and third-party components that allow for a wide choice of technology within an integrated, delivered solution. IBM thoroughly tests and optimizes each solution for reliability, interoperability, and maximum performance, so clients can quickly deploy the system and get to work achieving their business goals.

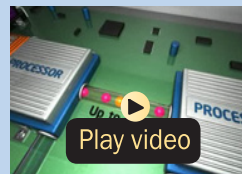
Clients are expanding the use of Technical Computing and High Performance Computing to solve complex problems at a smaller scale, and smaller organizations typically lack the dedicated resources needed to deploy and manage cluster systems effectively. As an integral part of the IBM Intelligent Cluster portfolio, the IBM Platform HPC comprehensive management solution lets clients quickly put the system to work with minimal effort and skill. Platform HPC optimizes resources automatically to maximize utilization, and the easy-to-use Web-based tools make application deployment and ongoing management simple.



Here are some quick Intelligent Cluster facts:

- Complex solutions made simple
- Best-of-industry technology, optimized solution design
- Increase results through automation and built-in intelligence
- End-to-end solutions with end-to-end support by IBM.

- [Intelligent Cluster specifications](#)
- [Intelligent Cluster details on PartnerWorld](#)
- [Intelligent Cluster info on IBM.com](#)
- [System x Competitive Sales Tool on COMP](#)
- [Intelligent Cluster blog search](#)
- [Intelligent Cluster Twitter search](#)



*Cineca, Italy's largest computing center
(4:39)*

Figure I.2. IBM Intelligent Cluster at a glance (and links to more detail).

6

BladeCenter Product Quick Reference

In this chapter, we explore the IBM BladeCenter products and guide you to resources that will help you succeed.

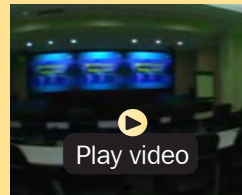
Note: The IBM PureFlex Systems and Flex System solutions are covered in Chapter 7.

What Is a BladeCenter Blade Server?

The term “blade server” refers to a thin, ultra-dense enclosure that houses microprocessors, memory, disk storage, networking, and other functions. Multiple blade servers are inserted into a standardized, rack-mounted, mechanical box called a “chassis” like books are placed into a bookshelf. The resulting computer system is called a BladeCenter. The chassis is equipped with interconnecting mid-planes (which provide the electrical connection between blades) and redundant components to achieve increased density, reduced electrical power requirements, higher reliability, and lower costs compared with other servers. Systems-management software helps with deployment, reprovisioning, updating, troubleshoot-

MORE ON THE WEB

- [Overview of BladeCenter servers](#)



IBM BladeCenter: The right choice (6:55)

ing, etc., for local or remote configurations consisting of hundreds of server blades. Collectively, these characteristics are making the BladeCenter concept very popular in the marketplace.

The blade servers offered by IBM fall under the IBM BladeCenter name. BladeCenter is a broad platform that allows users to integrate and centrally manage a collection of servers, storage devices, and networking functions that collectively provide more computing power at a lower cost and in a smaller space (i.e., smaller footprint) than traditional server “box” approaches. To achieve this, BladeCenter uses a modular design packaged in high-density rack enclosures that employ techniques that enable using more powerful microprocessors. You can quickly respond to changing workloads by re-purposing existing server blades or installing additional server blades in a “pay-as-you-grow” fashion.

IBM BladeCenter can help you implement new applications and functions affordably to address more and better business opportunities. With easily integrated IBM products providing a highly secure and robust platform for information sharing, you can more easily attain a collaborative working environment, keep your business up and running, and attain high levels of business resiliency.

BladeCenter servers have four elements:

- **Chassis**—The mechanical enclosure that holds everything else, including various optional modules that fit into bays in the chassis to provide additional function. The chassis is designed to be installed in a rack.
- **Modules**—Components that are installed in hot-swap module bays provided in the BladeCenter chassis. These modules provide a number of common functions needed by the installed blades, the chassis, and the other modules. Modules include things like power supplies, systems-management modules, cooling fans, and network switches. IBM has published the specifications for the BladeCenter modules and options. This should result in a greater variety of options from a wider range of vendors than before.

- Blade servers—Processors, memory, and other circuitry packaged on a card that is installed in the chassis. The server blades used in BladeCenter are of two basic types: Intel/AMD processor-based, IBM POWER microprocessor-based.
- Expansion options—Cards installed in the blades that add function like additional network Ethernet attachments, fibre channel attachment, etc.

Chassis

In this section, we look at the chassis that make up the basic mechanical structure of a BladeCenter server.

BladeCenter S Chassis

The IBM BladeCenter S ([Figure C.1](#)) is the industry's first blade chassis uniquely designed for small and mid-size offices and distributed environments. Building-in simplicity and economy, BladeCenter S is designed to get big IT results from the smallest IT staffs. Small enough to sit under your desk, the new BladeCenter S chassis makes it easy and cost effective for small and mid-size businesses to obtain IT results at levels traditionally reserved for large enterprises.



With six blade servers and a fully integrated Storage Area Network (SAN), the chassis simply plugs into an average wall socket, helping eliminate the need to own and operate costly data centers.

Within a single chassis, BladeCenter S supports virtually all of your applications—including those running on Microsoft Windows, Linux, IBM AIX, and IBM i—and integrates the hardware and software most used by mid-size businesses.

Here are some quick BladeCenter S chassis facts:

- All in one—integrates servers, SAN storage, networking, and I/O into a single chassis

- No special wiring needed—uses standard office power plugs supporting 100–240 V
- Flexible modular technology—integrates a family of IBM blade servers supporting a wide range of operating systems and applications
- Easy to deploy, use, and manage—BladeCenter Start Now Advisor allows simple setup so you can focus on your business, not your IT
- Helps build greener IT infrastructures—IBM Cool Blue technology delivers a portfolio of tools that helps plan, manage, and control power and cooling.

- [BladeCenter S chassis details on PartnerWorld](#)
- [BladeCenter S chassis details on IBM.com](#)
- [BladeCenter Competitive Sales Tool on COMP](#)
- [BladeCenter S configuration details](#)
- [BladeCenter S options](#)
- [BladeCenter S blog search](#)
- [BladeCenter S Twitter search](#)

Figure C.1. IBM BladeCenter S chassis at a glance (and links to more detail).

BladeCenter E Chassis

IBM BladeCenter E ([Figure C.2](#)) delivers a powerful platform to meet these requirements; it integrates servers, storage, networking, and applications so organizations can build robust IT infrastructures. The result is a data center packed with more operating horsepower that leaves a small carbon footprint.

With its best-in-class energy-efficient design, BladeCenter E enables organizations to reduce power consumption without compromising processing performance. In fact, the system is up to 11

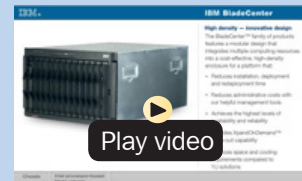
percent more efficient in power and cooling compared to the HP c-Class chassis to run the same configuration in the data center. With these power savings, an organization can operate at full potential with lower energy costs—and can go green and save.

Here are some fast BladeCenter E facts:

- Maximizes productivity and minimizes power usage through energy-efficient design and innovative features
- Delivers extreme density and integration to ease data center space constraints
- Protects an organization's IT investment through IBM BladeCenter family longevity, compatibility, and innovation leadership in blades
- Supports the latest generation of IBM BladeCenter blades, providing investment protection
- Choice of 2000 W or 2320 W power supply to meet your IT infrastructure needs.



- [BladeCenter E chassis details on PartnerWorld](#)
- [BladeCenter E chassis details on IBM.com](#)
- [BladeCenter E chassis Announcement Letter, Feb 06](#)
- [BladeCenter Competitive Sales Tool on COMP](#)
- [BladeCenter E configuration details](#)
- [BladeCenter E options](#)
- [BladeCenter E blog search](#)
- [BladeCenter E Twitter search](#)



BladeCenter E virtual tour

Figure C.2. IBM BladeCenter E chassis at a glance (and links to more detail).

BladeCenter H Chassis

The BladeCenter H ([Figure C.3](#)) is a powerful platform built with the enterprise customer in mind, providing industry-leading performance, innovative architecture, and a solid foundation for virtualization. This next-generation chassis is a workhorse—it runs applications quickly and efficiently, enabling organizations to maximize their investment and succeed in a highly competitive market. The powerful BladeCenter H delivers the performance customers need to make informed decisions.

With IBM Open Fabric Manager, BladeCenter H can help organizations run applications even more efficiently by delivering a flexible, open, and connected infrastructure. IBM continues to build on its reputation for helping customers find innovative IT solutions with BladeCenter H, which delivers even more capabilities to the BladeCenter family. The 9U chassis provides the standard BladeCenter functionalities with the added performance of high-speed I/O and the fastest blades.



Here are some fast BladeCenter H facts:

- Delivers high performance, energy efficiency, and versatility to run the most demanding applications in larger data centers
- Integrates new high-efficiency power supplies for leading energy efficiency
- Provides easy integration to promote innovation and help manage growth, complexity, and risk
- Protects your investment by being compatible with the entire IBM BladeCenter family
- Provides more than 12 percent greater performance per watt compared to the competition.

- [BladeCenter H chassis details on PartnerWorld](#)
- [BladeCenter H chassis details on IBM.com](#)
- [BladeCenter Competitive Sales Tool on COMP](#)
- [BladeCenter H configuration details](#)
- [BladeCenter H options](#)
- [BladeCenter H blog search](#)
- [BladeCenter H Twitter search](#)



BladeCenter H virtual tour

Figure C.3. IBM BladeCenter H chassis at a glance (and links to more detail).

BladeCenter HT Chassis

IBM BladeCenter HT (Figure C.4) is a telecommunications-optimized version of IBM BladeCenter H. It delivers outstanding core telecom network performance and high-speed connectivity (more than 1.2 Tbps of aggregate throughput on the backplane) to the BladeCenter family. It is uniquely designed to support end-to-end, next-generation-network (NGN) applications, spanning the control, transport, and service planes for telecommunications equipment manufacturers and service providers.

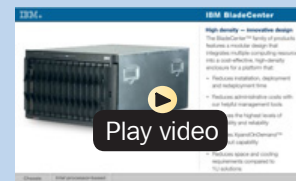


Here are some quick BladeCenter HT chassis facts:

- With a design that delivers investment protection, IBM BladeCenter HT integrates the server blades, switches, networking, storage, I/O, and management platforms that are supported across the BladeCenter family
- Network infrastructure costs may be reduced with an open, standards-based, commercial off-the-shelf (COTS) platform supporting a large portfolio of world-class, next-generation network (NGN) solutions and applications

- Network infrastructure performance is increased with dual-core and quad-core Intel, AMD, and IBM POWER processor blades
- High-speed connectivity and throughput are dramatically increased with multi-terabit networking (more than 1.2 Tbps throughput on backplane) and 40 Gbps per blade server
- Network flexibility and interoperability are improved by bridging new services to control gateways supporting SS7, VoIP, legacy PSTN, WAN devices, and network interfaces with special-purpose telecommunications blades
- Network resources are efficiently consolidated while high scalability for NGN applications such as IPTV, VoD, and IMS are delivered, with higher port concentrations and 10 Gbps Ethernet network bandwidth
- Numerous operating systems and applications are supported, including Linux, Windows, AIX, and Sun Solaris 10—allowing you to choose the ones that best suit your needs in a single platform
- Certified testing by Underwriters Laboratories (UL) of the BladeCenter HT chassis is in progress, and when complete the BladeCenter

- [BladeCenter HT chassis details on PartnerWorld](#)
- [BladeCenter HT chassis details on IBM.com](#)
- [BladeCenter Competitive Sales Tool on COMP](#)
- [BladeCenter HT \(8740\) configurations details](#)
- [BladeCenter HT \(8750\) configuration details](#)
- [BladeCenter HT \(8740\) options](#)
- [BladeCenter HT \(8750\) options](#)
- [BladeCenter HT blog search](#)
- [BladeCenter HT Twitter search](#)



BladeCenter HT virtual tour

HT chassis will be covered under a UL-certified NEBS Level 3/ETSI test report, which will be available for customer review

- Management tools integrated into BladeCenter help simplify administration and maximize the efficiency of network management staffs to help lower costs and improve control of the central office or data center (IBM Director)
- Flexibility and choice are increased with a single family of compatible systems, designed for deployment in a telecom central office or data center environment.

Blade Servers

Here we look at the different types of server blades that can be used in BladeCenter, which can be divided into two groups:

- x86 Blades—Intel Xeon
- POWER blades.

x86 Blades

These blade servers are based on x86 processors by Intel (those with an “HS” prefix).

HS23

The IBM BladeCenter HS23 ([Figure H.1](#)) gives you the networking capacity you need to manage big data. The new Virtual Fabric-capable integrated 10 GbE is scalable up to four ports to offer extreme speed. Sixteen DIMM slots, supporting up to 512 GB of DDR3 memory, deliver more and larger virtual machines per blade compared to previous generations. Simplify deployment of infrastructure for faster time-to-value with IBM FastSetup.

The HS23 offers outstanding performance, with support for the new 8-core Intel Xeon processor E5-2600 product family that processes up to 16 simultaneous threads. It has fast memory throughput and integrated RAID-0, -1.

The HS23 provides integrated 10 GbE capability, delivering increased high-speed performance and I/O flexibility, running multiple protocols (FCoE/iSCSI), and freeing your CFFh slot to do more. Choose from a variety of adapters to suit your data center needs.

The HS23 is designed to help you be smarter about energy usage. Not only does it support low-voltage processors and memory, but it also has built-in energy monitors that help save on energy costs and consumption.

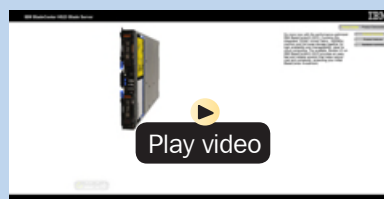
You can combine the HS23 with the BladeCenter E chassis, the most dense chassis in the industry, to optimize efficiency and minimize power consumption.

Here are some quick HS23 facts:

- Provides outstanding performance with the Intel Xeon processor E5-2600 product family and 1600 MHz memory
- Integrated 10 Gigabit Ethernet (GbE) to gain flexibility and easy scalability
- Backward compatible with all existing BladeCenter chassis.



- [HS23 details on PartnerWorld](#)
- [HS23 details on IBM.com](#)
- [BladeCenter Competitive Sales Tool on COMP](#)
- [HS23 configuration details](#)
- [HS23 options](#)
- [Redbook: HS23 Product Guide](#)
- [HS23 blog search](#)
- [HS23 Twitter search](#)



HS23 virtual tour

Figure H.1. IBM BladeCenter HS23 at a glance (and links to more detail).

HS23E

The IBM BladeCenter HS23E ([Figure H.2](#)) offers you flexible configuration options and provides you the energy efficiency and density you need. Combine the 12 DIMM slots, supporting up to 192 GB of DDR3 memory at 1600 MHz, with the integrated 1 Gigabit Ethernet (GbE) onboard for flexibility with value.

The HS23E offers value for performance, with support for the new 8-core Intel Xeon processor E5-2400 product family that processes up to 16 simultaneous threads and 1600 MHz memory. It is ideal for a variety of workloads such as business applications, virtualization, IT and web infrastructure, point of sale, and smart computing.

The HS23E is designed to help you be smarter about energy usage. It supports low-voltage processors and memory. The HS23E offers unbounded compatibility in all BladeCenter chassis, including BladeCenter E to provide density, optimize energy efficiency, and minimize power consumption.

The HS23E provides two ports of integrated 1 GbE and optional 4-port 10 GbE adapter for networking scalability. The option of software or hardware RAID provides flexibility to configure the HS23E to meet your business needs.

Select configurations of the HS23E are part of the IBM Express Portfolio designed to meet the needs of small and mid-size businesses. Easy to manage, Express models vary by country.

Here are some quick HS23E facts:

- An all-in-one, versatile blade that offers flexible configurations to meet your changing business needs
- Provides superior performance with the latest Intel Xeon processor E5-2400 product family and 1600 MHz memory.



- [HS23E details on PartnerWorld](#)
- [HS23E details on IBM.com](#)
- [BladeCenter Competitive Sales Tool on COMP](#)
- [HS23E configuration details](#)
- [HS23E options](#)
- [HS23E blog search](#)
- [HS23E Twitter search](#)



HS23E virtual tour

Figure H.2. IBM BladeCenter HS23E at a glance (and links to more detail).

HX5

Going beyond the industry standards with unique innovations from fifth-generation IBM X-Architecture technology (eX5), the new IBM BladeCenter HX5 ([Figure H.3](#)) enables unprecedented performance and utilization in a blade form factor for database and virtualization. With enhanced MAX5 scalability, the HX5 blade offers memory capacity of up to 1.2 TB—in a double-wide blade. The result is optimal server utilization with more virtual machines per system and larger and faster databases.

With MAX5, HX5 offers the most memory of any server in its class. Reduce software license costs by expanding memory capacity with MAX5 without purchasing additional processors.

Easy to own, manage, and upgrade with pay-as-you-grow expansion, the HX5 blade server helps protect your investments over the long term. Capabilities such as advanced light path diagnostics, error handling, and around-the-clock remote access management help simplify systems management and minimize downtime. Automatic node failover and QPI faildown help promote greater system uptime.

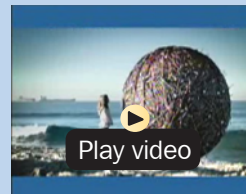


Flexible configurations make it easy to implement the right system. Get up and running up to four times faster by standardizing on a single platform for 2- and 4-socket server needs. Harness the MAX5 module to boost memory without adding processors or software license costs.

Here are some quick HX5 facts:

- Provide optimal performance for your demanding virtualization and database applications
- Reduce qualification time by standardizing on the same system for 2- and 4-socket server needs
- Scale memory without adding CPUs or software licenses
- Get faster time to value by deploying workload-optimized systems.

- [HX5 details on PartnerWorld](#)
- [HX5 details on IBM.com](#)
- [BladeCenter Competitive Sales Tool on COMP](#)
- [HX5 configuration details](#)
- [HX5 options](#)
- [HX5 blog search](#)
- [HX5 Twitter search](#)



*IBM BladeCenter viral video
(1:15)*

Figure H.3. IBM BladeCenter HX5 at a glance (and links to more detail).

Power Blades

These blade servers use the IBM POWER family of processors.

PS700, PS701, and PS702 Express

The IBM BladeCenter PS700 and PS701 and PS702 ([Figure J.1](#)) Express blade servers are built on the proven foundation of the IBM BladeCenter family of products—easy-to-use, integrated platforms

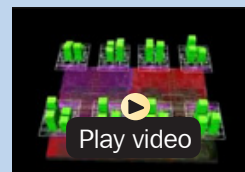
with a high degree of deployment flexibility, energy efficiency, scalability, and manageability. They minimize complexity, improve efficiency, automate processes, reduce energy consumption, and scale easily: these are the benchmarks that matter on a smarter planet. They are the premier blades for 64-bit applications.

The POWER7 processor-based PS blades automatically optimize performance and capacity at either a system or virtual machine level and benefit from the new POWER7 processor, which contains innovative technologies that help maximize performance and optimize energy efficiency. They represent one of the most flexible and cost-efficient solutions for UNIX, i, and Linux deployments available in the market. Further enhanced by its ability to be installed in the same chassis with other IBM BladeCenter blade servers, the PS blades can deliver the rapid return on investment that clients and businesses demand.



PS702 PS700 PS701

- [BladeCenter Competitive Sales Tool on COMP](#)
- [PS700 Express details on PartnerWorld](#)
- [PS700 Express details on IBM.com](#)
- [PS700 blog search](#)
- [PS700 Twitter search](#)
- [PS701 Express details on PartnerWorld](#)
- [PS701 Express details on IBM.com](#)
- [PS701 blog search](#)
- [PS701 Twitter search](#)
- [PS702 Express details on PartnerWorld](#)
- [PS702 Express details on IBM.com](#)
- [PS702 blog search](#)
- [PS702 Twitter search](#)



POWER7 Chip animation



POWER7 overview (German)

Figure J.1. IBM BladeCenter PS700, PS701, and PS702 Express at a glance (and links to more detail).

Delivering on the promise for a highly dynamic infrastructure, the BladeCenter PS blades help in delivering superior business and IT services with agility and speed—all in a simple to manage highly efficient way. The PS700, PS701, and PS702 Express blades have been preconfigured and tested by IBM and are based on proven technology. Utilizing a 3.0 GHz 64-bit POWER7 processor and available in a 4-core, 8-core, or 16-core configuration, they are optimized to achieve maximum performance for both the system and its virtual machines. Couple that performance with PowerVM and you are now enabled for massive workload consolidation to drive maximum system utilization, predictable performance, and cost efficiency.

Here are some quick PS700/701/702 facts:

- Consolidate on IBM BladeCenter Power Blades and virtualize applications to better utilize resources and amplify the already-significant advantages of BladeCenter efficiencies
- Simplifies your deployment with flexible configurations that make it easy to implement the right system and the ability to run AIX, IBM i, and Linux operating systems simultaneously
- Elegantly simple scalability allows easy expansion and pay-as-you-grow flexibility for the utmost in investment protection, performance growth, and time to value
- A secure, resilient infrastructure solution that helps drive down costs, reduce risk, improve energy efficiency, and enhance flexibility.

PS703 and PS704 Express

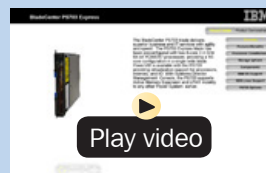
The IBM BladeCenter PS703 and PS704 Express ([Figure J.2](#)) are the premier blades for 64-bit applications. Minimize complexity, improve efficiency, automate processes, reduce energy consumption, and scale easily: these are the benchmarks that matter on a smarter planet. The new POWER7 processor-based PS blades automatically optimize performance and capacity at either a system or virtual machine level and benefit from the new POWER7 processor,

which contains innovative technologies that help maximize performance and optimize energy efficiency. They represent one of the most flexible and cost-efficient solutions for UNIX, i, and Linux deployments available in the market. Further enhanced by their ability to be installed in the same chassis with other IBM BladeCenter blade servers, the PS blades can deliver the rapid return on investment that clients and businesses demand.

Delivering on the promise for a highly dynamic infrastructure, the BladeCenter PS blades help in delivering superior business and IT services with agility and speed—all in a simple to manage, highly efficient way. The PS703 and PS704 Express blades have been preconfigured and tested by IBM and are based on proven technology. Utilizing a 2.4 GHz 64-bit POWER7 processor and available in 16-core or 32-core configuration, they are optimized to achieve maximum performance for both the system and its virtual machines. Couple that performance with PowerVM and you are now enabled for massive workload consolidation to drive maximum system utilization, predictable performance, and cost efficiency.



- [BladeCenter Competitive Sales Tool on COM](#)
- [PS703 Express details on PartnerWorld](#)
- [PS703 Express details on IBM.com](#)
- [PS703 blog search](#)
- [PS703 Twitter search](#)
- [PS704 Express details on PartnerWorld](#)
- [PS704 Express details on IBM.com](#)
- [PS704 blog search](#)
- [PS704 Twitter search](#)



BladeCenter PS703 virtual tour

Figure J.2. IBM BladeCenter H with PS Blades, PS703 and PS704 Express at a glance (and links to more detail).

Here are some quick PS703/704 facts:

- Consolidate on IBM BladeCenter PowerBlades and virtualize applications to better utilize resources and amplify the already-significant advantages of BladeCenter efficiencies
- Simplifies your deployment with flexible configurations that make it easy to implement the right system and the ability to run AIX, IBM i, and Linux operating systems simultaneously
- Realize innovation with a flexible, scalable architecture that lets you choose the right solution for your dynamic business and delivers the utmost in investment protection, performance growth, and time to value
- A secure, resilient infrastructure solution that helps drive down costs, reduce risk, improve energy efficiency, and enhance flexibility.

BladeCenter Open Fabric (I/O)

In this section, we examine some options collectively called the BladeCenter Open Fabric. This is a portfolio of integrated server I/O that offers an open, high-performance, and comprehensive set of interconnects and smart-management tools to help run your business. Integrated across all blades, switches, and chassis, BladeCenter Open Fabric supports open standards and industry interoperability across five I/O fabrics, including Fibre Channel, InfiniBand, Ethernet, iSCSI, and serial attached SCSI (SAS), helping to simplify blade I/O management and deployment so you can concentrate on realizing innovation in your business.

MORE ON THE WEB

- [BladeCenter Open Fabric info on IBM.com](#)

BladeCenter Open Fabric Manager

IBM BladeCenter Open Fabric Manager software is designed to help you easily manage I/O and network interconnects by virtualizing network parameters such as the World Wide Name (WWN) and

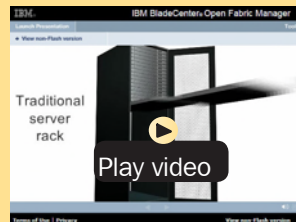
Media Access Control (MAC) addresses. When you replace a blade or failover from one blade in a chassis to another blade in a different chassis, the LAN and SAN configurations are not affected. Once installed, the utility is resident in the built-in Advanced Management Module (AMM) so you can pre-configure LAN and SAN connections—I/O connections are made automatically when you plug in a blade. No special tools or training are required; just manage with an easy-to-use Web-based user interface. And since this software can be deployed on both new and existing BladeCenter systems through firmware upgrades, you can protect your current BladeCenter investment and simplify I/O.

Here are some BladeCenter Open Fabric Manager highlights:

- Save time—pre-configure over 11,000 LAN and SAN connections once for each blade server
- Manage growth and complexity—up to 256 chassis and up to 3584 blade servers from a single Advanced Management Module
- Remain open with infrastructure flexibility—works with all Ethernet, Fibre Channel, and SAS switch modules; across all chassis and most x86 and Power processor-based blade servers
- Connect with ease—with a simple Web-based user interface based on IBM Systems Director 6.2 for easy server and switch set-up, deployment, and management

MORE ON THE WEB

- [BladeCenter Open Fabric Manager info on IBM.com](#)
- [BladeCenter Open Fabric Manager blog search](#)
- [BladeCenter Open Fabric Manager Twitter search](#)
- [BladeCenter Open Fabric Manager on YouTube \(multiple videos\)](#)



*BladeCenter Open
Fabric Manager demo*

- Manage risk to keep your business running—available automated I/O failover to standby blades.

Virtual Fabric

As server virtualization technology becomes more prevalent within data centers, more dynamic performance is needed for network bandwidth to satisfy these demands. With our Virtual Fabric solution for IBM BladeCenter, IBM can help you break the I/O bottleneck by allowing you to allocate bandwidth where it's needed, delivering maximum application agility. Offering a full range of virtualization and convergence capabilities, the same network hardware can act as Ethernet, iSCSI, or Fibre Channel over Ethernet (FCoE) with bandwidths allocated in increments from 100 Mb to 1 Gb. The next-generation Virtual Fabric for IBM BladeCenter is the fast, flexible, easy, and reliable solution for I/O virtualization.

MORE ON THE WEB

- [Virtual Fabric info on IBM.com](#)

Here are some overall Virtual Fabric facts:

- Requires up to 50 percent fewer adapters and up to 75 percent fewer switch modules
- Up to 64 percent lower energy consumption
- Simplified cabling and management
- Easily integrates into clients' existing setup (virtual or nonvirtual).

Now let's look at some specific virtual fabric offerings for IBM BladeCenter.

IBM BladeCenter Virtual Fabric 10 Gb Switch Module

The IBM Virtual Fabric 10 Gb Switch Module for IBM BladeCenter offers the most bandwidth of any blade switch and represents the perfect migration platform for clients who are still at 1 Gb outside the chassis by seamlessly integrating in the existing 1 Gb infra-

MORE ON THE WEB

- [IBM BladeCenter Virtual Fabric 10 Gb Switch Module Redbook info](#)
- [IBM BladeCenter Virtual Fabric 10 Gb Switch Module info on PartnerWorld](#)

structure. This is the first 10 Gb switch for IBM BladeCenter that is convergence ready (that is, able to transmit Converged Enhanced Ethernet (CEE) to a Fibre Channel over Ethernet (FCoE) capable top-of-rack switch). This new feature is available with firmware release 6.1 and newer.

In addition, this switch is a key part of the IBM Virtual Fabric offering, which allows clients to form up to eight virtual network interface controllers (vNICs) from one physical adapter (14 vNICs with an adapter plus the onboard 10 GbE controller with the BladeCenter HS23) and to manage them in virtual groups. This switch can be managed via a command-line interface (CLI) or a graphical interface of the switch, providing all the benefits of I/O Virtualization at 10 Gb speeds.

Here are some quick IBM Virtual Fabric 10 Gb Switch Module facts:

- Single-wide high-speed switch module
- Fourteen internal auto-negotiating ports: 1 Gb or 10 Gb to the server blades
- Interchassis redundancy (Layer 2 and Layer 3)
- Two internal full-duplex 100 Mbps ports connected to the management module
- Up to ten 10 Gb SFP+ ports (also designed to support 1 Gb SFP if required, flexibility of mixing 1 Gb/10 Gb)
- One 10/100/1000 Mb copper RJ-45 used for management or data
- Stacking support up to eight switches.

QLogic Virtual Fabric Extension Module

The QLogic Virtual Fabric Extension Module is another example of how IBM has been at the forefront of offering new technology to clients. IBM was among the first to deliver Fibre Channel over Ethernet across System x and BladeCenter and this new module takes this a step further by offering clients I/O convergence inside the chassis.

Clients using the IBM Virtual Fabric 10 Gb Switch Module for their LAN traffic can now combine it with this module and a Converged Network Adapter such as the QLogic 2-port 10 Gb CNA to converge their LAN and SAN on a single network. The QLogic Virtual Fabric

MORE ON THE WEB

- [QLogic Virtual Fabric Extension Module Redbook info](#)
- [QLogic Virtual Fabric Extension Module info on PartnerWorld](#)

Extension Module offers six ports of 8 Gb Fibre Channel connectivity, without the need for separate Fibre Channel expansion cards in the BladeCenter servers.

Emulex 10 GbE Virtual Fabric Adapter II/Advanced II

The Emulex 10 GbE Virtual Fabric Adapter II and Emulex 10 GbE Virtual Fabric Adapter Advanced II are enhancements to the existing IBM BladeCenter Virtual Fabric portfolio. These adapters allow IBM clients to simplify their I/O infrastructure by reducing the number of switches needed inside the chassis. The Emulex 10 GbE Virtual Fabric Adapter II is a dual-port 10 Gb Ethernet card that supports 1 Gbps or 10 Gbps traffic, or up to eight virtual NIC (vNIC) devices.

The virtual NICs are configured to meet the client's mix of network connectivity and throughput demands for today's complex server application environments. Each physical 10 Gbps port can be divided into four virtual ports with bandwidth allocation in 100 Mbps increments to the maximum 10 Gbps per physical port. The Emulex 10 GbE Virtual Fabric Adapter II Advanced adds FCoE and

iSCSI hardware initiator functionality.

The Emulex 10 GbE Virtual Fabric Adapter II supports the IBM Virtual Fabric 10 Gb Switch Module in IBM Virtual Fabric Mode. A firmware update is planned that will enable this card to

MORE ON THE WEB

- [Emulex 10 GbE Virtual Fabric Adapter II Redbook info](#)
- [Emulex 10 GbE Virtual Fabric Adapter II info on PartnerWorld](#)

function in Switch Independent Mode with other IBM BladeCenter 10 GbE switch offerings from Cisco and Brocade, and the 10 Gb Ethernet Pass-Thru Module for IBM BladeCenter.

Emulex 10 GbE Virtual Fabric Adapter II/Advanced II for HS23

The Emulex 10 GbE Virtual Fabric Adapter II (VFA II) and Emulex 10 GbE VFA Advanced II for IBM BladeCenter HS23 are the new options available to the existing IBM BladeCenter Virtual Fabric portfolio. These adapters are supported on the new HS23 blade to enable up to four uplink/downlink ports for increased I/O bandwidth and maximum performance. The combination of HS23 and Emulex options enables clients to simplify their I/O infrastructure by reducing the number of switches needed inside the chassis while supporting Ethernet and virtual NICs (vNICs) using the same hardware components.

The virtual NICs are configured to meet the client's mix of network connectivity and throughput demands for today's complex server application environments. Both physical 10 Gbps ports on the adapter can be divided into four virtual ports with bandwidth allocation in 100 Mbps increments up to the maximum of 10 Gbps per

MORE ON THE WEB

- [Emulex 10 GbE Virtual Fabric Adapter II for HS23 Redbook info](#)
- [Emulex 10 GbE Virtual Fabric Adapter II for HS23 info on PartnerWorld](#)

physical port. The Emulex 10 GbE VFA Advanced II adds FCoE and iSCSI hardware initiator functionality to enable data center infrastructure convergence.

Emulex 10 GbE Virtual Fabric Adapter/Advanced

The Emulex 10 GbE Virtual Fabric Adapter for IBM BladeCenter is a dual-port 10 Gb Ethernet card that supports 1 Gbps or 10 Gbps traffic, or up to eight virtual NIC devices. The virtual NICs are configured to meet the client's mix of network connectivity and throughput

demands for today's complex server application environ-

MORE ON THE WEB

- [Emulex 10 GbE Virtual Fabric Adapter Redbook info](#)
- [Emulex 10 GbE Virtual Fabric Adapter info on PartnerWorld](#)

ments. Each physical 10 Gbps port can be divided into four virtual ports with bandwidth allocation in 100 Mbps increments to the maximum 10 Gbps per physical port. The Emulex 10 GbE Virtual Fabric Adapter Advanced adds iSCSI hardware initiator functionality.

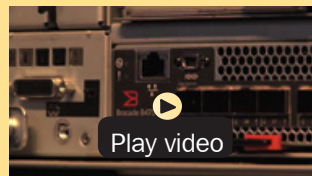
Brocade Converged 10 GbE Switch Module

The Brocade Converged 10 GbE Switch Module and Brocade 2-Port 10 Gb Converged Network Adapter are part of a leading Converged Ethernet solution for IBM BladeCenter that offers Fibre Channel investment protection, maximum bandwidth and performance, and simplicity in a converged environment. The Brocade Converged 10 GbE Switch Module also features Dynamic Ports on Demand capability through the Port Upgrade Key. This capability allows you to enable any combination of Fibre Channel and Ethernet ports based on your infrastructure requirements, and to experience Converged Ethernet benefits without significant investment.

With the base model Converged 10 GbE Switch Module, you can enable 16 of the 30 ports on the switch (eight 10 Gb CEE external ports, eight 8 Gb FC external ports, and 14x 10 Gb CEE internal

MORE ON THE WEB

- [Brocade Converged 10 GbE Switch Module Redbook info](#)
- [Brocade Converged 10 GbE Switch Module info on PartnerWorld](#)



Brocade Converged 10 GbE Switch Module overview (2:43)

ports). If you purchase the Port Upgrade Key, you can enable all 30 ports on the Switch Module for a fully realized Converged Ethernet solution.

Broadcom 2-port 10 Gb Virtual Fabric Adapter

The Broadcom 2-port 10 Gb Virtual Fabric Adapter for IBM BladeCenter is a part of IBM's comprehensive networking portfolio of 1 GbE and 10 GbE adapters and delivers industry-leading performance and scalability per watt, reducing requirements for power and cooling. Protocol offloads enable efficient use of computing resources, support more virtual machines per CPU, and reduce the number of servers required to support data center demands. These adapters allow IBM clients to simplify their I/O infrastructure by reducing the number of switches needed inside the chassis.

The Broadcom 2-port 10 Gb Virtual Fabric Adapter can be configured to operate in virtual NIC mode, where up to eight virtual NIC devices can be enabled. Each physical 10 Gbps port can be divided into four virtual ports with bandwidth allocation in 100 Mbps increments to the maximum 10 Gbps per physical port.

MORE ON THE WEB

- [Broadcom 2-port 10 Gb Virtual Fabric Adapter Redbook info](#)
- [Broadcom 2-port 10 Gb Virtual Fabric Adapter info on PartnerWorld](#)

MORE ON THE WEB

- [Brocade 10 Gb Gen 2 2/4 port Ethernet Expansion Card Redbook info](#)
- [Brocade 10 Gb Gen 2 2/4 port Ethernet Expansion Card info on PartnerWorld](#)

Broadcom 10 Gb (Gen 2) 2-port and 4-port Ethernet Expansion Cards

IBM is committed to offering both function and flexibility to our clients through our products. IBM BladeCenter was the first to offer end-to-end 10 Gb Ethernet in a blade server configuration, and these expansion cards are part of that offering. IBM offers two new versions of the card, 2-port and 4-port, both based on the new Broadcom 57711 controller. The existing cards, based on the proven Broadcom 57710 module, will continue to be available to support customers who want to maintain a consistent hardware configuration.

Ethernet Switch Modules

Here we look at the switch modules that allow BladeCenter to participate in an Ethernet network.

MORE ON THE WEB

- [Ethernet I/O info on IBM.com](#)

10 Gb Ethernet Pass-Thru Module

The 10 Gb Ethernet Pass-Thru Module for IBM BladeCenter is ideal for clients looking to enable end-to-end non-blocking 10 Gb setup within the chassis. This device supports both Ethernet and Converged Enhanced Ethernet

MORE ON THE WEB

- [10 Gb Ethernet Pass-Thru Module Redbook](#)
- [10 Gb Ethernet Pass-Thru Module info on PartnerWorld](#)

(CEE) packets, which allows clients to connect a BladeCenter Chassis to an FCoE-capable top-of-rack switch.

The 14 10 Gb Uplink ports are based on optical SFP+ technology to offer the highest performance while maintaining industry

standard connectivity. This offering will also work with BladeCenter Open Fabric Manager, providing all the benefits of I/O Virtualization at 10 Gb speeds.

IBM iFlow Director

Reduce complexity and costs associated with appliance sprawl by consolidating on an IBM BladeCenter platform with a high-performance, low-latency statistical load balancer integrated into a 10 Gigabit Ethernet (GbE) blade switch: IBM iFlow Director. The IBM iFlow Director is designed to deliver high availability, scalability, and lower cost of ownership for wireless gateways, security gateways, traffic management, service differentiation, lawful interception, and network surveillance solutions.

Networks are changing. Voice, video, storage, and data are quickly converging onto a single backbone. Growth in cloud services and Web 2.0 multimedia content is pushing bandwidth demand to the network edge.

The convergence of fixed and mobile networks to a common next-generation network Interface Protocol (IP) infrastructure is driving exponential growth

in network traffic. Threats due to malicious attacks are increasing, and both businesses and consumers are demanding that their service providers incorporate more defenses into the network. As a result, there is a growing demand for network appliance vendors who provide traffic inspection, bandwidth optimization, security, and lawful interception services to offer gateway solutions at high-speed traffic choke points.

Here are some quick IBM iFlow Director facts:

- High performance, low latency stateless statistical load distribution system for IBM BladeCenter H and HT. Delivers high availability with extensive server health-check mechanisms for rapid failure detection and recovery

MORE ON THE WEB

- [iFlow Director info on IBM.com](#)
- [iFlow Director info on PartnerWorld](#)

- Operates in transparent Layer 2 mode or full Layer 3 mode
- Supports IPv4 and IPv6
- Supports advanced routing and policy-based routing for traffic steering
- Supports flow persistency in order to maintain consistent data flows
- Is extremely cost effective compared to external load balancers
- Is scalable from one to up to 84 servers across multiple BladeCenter chassis.

IBM BladeCenter Layer 2/3 Copper and Fiber Gigabit Ethernet Switch Module

As business applications become more and more demanding, data centers have become more complex, cumbersome, and expensive to manage. IBM BladeCenter offers solutions to help lower costs while enhancing performance by accommodating many integration technologies.

The IBM BladeCenter Layer 2/3 Switch offers all the switching features in a BladeCenter chassis at a competitive price. This switch is offered in two versions: Copper and Fiber. These versions provide reliability and flexibility and meet all the stringent requirements of both enterprise and telecom environments.

MORE ON THE WEB

- [IBM BladeCenter Layer 2/3 Copper/Fiber Gigabit Ethernet Switch Module Redbook info](#)
- [IBM BladeCenter Layer 2/3 Copper/Fiber Gigabit Ethernet Switch Module info on PartnerWorld](#)

IBM BladeCenter Layer 2-7 Gigabit Ethernet Switch Module

IBM System Networking offers a Layer 2-7 Gigabit Ethernet Switch Module (L2-7 GbE SM) that lets you consolidate full Layer 2-7 LAN

MORE ON THE WEB

- [IBM BladeCenter Layer 2-7 Gigabit Ethernet Switch Module info on PartnerWorld](#)

switching capabilities within an IBM BladeCenter chassis. Consolidation flattens the topology of the data center infrastructure and reduces the number of discrete devices, management consoles, and manufacturers with which you must work. The L2-7 GbE SM includes advanced security, high availability, and performance features, further reducing the need for discrete function-specific appliances.

The result is dramatic simplification of the data center infrastructure and this translates into faster performance, higher availability, greater scalability, stronger security, simplified management, and lower TCO.

Here are some quick IBM Layer 2-7 facts:

- Improve application availability and boost application performance
- Increase application and server scalability
- Enhance application and server security
- Simplify server deployment and management
- Reduce data center total cost of ownership (TCO).

Cisco Catalyst Switch Module 3012

The Cisco Catalyst Switch Module 3012 represents the next-generation networking solution for blade server environments. Built on the market-leading Cisco hardware and Cisco IOS Software,

MORE ON THE WEB

- [Cisco Catalyst Switch Module 3012 info on PartnerWorld](#)
- [Cisco Catalyst Switch Module 3012 info on IBM.com](#)

the Cisco Catalyst Switch Module 3012 is engineered with unique technologies specifically designed to meet the rigors of blade server-based application infrastructure for the small and medium enterprise.

Here are some quick 3012 facts:

- Provides four external 1 Gb ports and 14 internal 1 Gb ports
- Operates in standard I/O module bay across all chassis types
- Fully compatible with Open Fabric Manager—enabled for I/O virtualization with no changes required in switch module during installation or after blade replacement or failover
- Supports Layer 2 and basic Layer 3 switching (static routing and RIP)
- Common management with external Cisco switches via IOS Command Line Interface and CiscoWorks LAN Management Solution.

Cisco Catalyst Switch Modules 3110G and 3110X

The Cisco Catalyst Switch Module 3110G and 3110X are Gigabit Ethernet Switch Modules in a standard switch-bay form-factor for use in all BladeCenter chassis. These stackable switches are full wire-rated, non-blocking switches for use with high performance servers. The 3110G offers four external RJ-45 Gigabit Ethernet connections and the 3110X offers one external 10 Gb Ethernet slot (for use with an X2 transceiver module) for making 10 Gb uplinks to backbone switches or routers.

MORE ON THE WEB

- [Cisco Catalyst Switch Modules 3110G/3110X info on PartnerWorld](#)
- [Cisco Catalyst Switch Module 3110G info on IBM.com](#)
- [Cisco Catalyst Switch Module 3110X info on IBM.com](#)
- [Cisco Catalyst Switch Module 3110X Redbook](#)

Intelligent Copper Pass-Thru Module

Pass-thru modules are I/O options that can be used for direct connections of blades ports to the external infrastructure devices such as network switches. The Intelligent Copper Pass-thru Module for IBM BladeCenter (ICPM) is similar to a traditional network patch-panel. The Intelligent Copper Pass-thru Module connects the blade servers in the BladeCenter unit to an existing network infrastructure. No configuration of the copper pass-thru module is required. The Intelligent Copper Pass-thru Module provides a single connection from each blade to one RJ-45 connection that can go directly to an external switch or patch panel.

MORE ON THE WEB

- [Copper Pass-Thru info on PartnerWorld](#)

IBM BladeCenter 1/10 Gb Uplink Ethernet Switch Module

To address evolving networks, IBM System Networking offers a leadership product for the IBM BladeCenter portfolio that helps meet the demand of networks in transition like no other switch in the blade market: the IBM BladeCenter 1/10 Gb Uplink Ethernet Switch Module.

The IBM BladeCenter 1/10 Gb Uplink Ethernet Switch Module offers a great price-performance ratio. Its six 1 GbE RJ45 links can be easily deployed in today's networks, while its three 10 GbE SFP+ ports provide an easy migration path to tomorrow's 10 GbE networks. Compared to other vendors' 10 GbE switches, the 1/10 Gb switch prepares you for the future and is only half the price of some alternative offerings in the market. Advanced Layer 3 routing protocols like Open Shortest Path First (OSPF) and Border Gateway

MORE ON THE WEB

- [IBM BladeCenter 1/10 Gb Ethernet Switch info on PartnerWorld](#)
- [Ethernet I/O info on IBM.com](#)

Protocol (BGP) are included in the switch price. Other blade Ethernet switch vendors require you to pay extra for these features.

Here are some quick IBM 1/10 Gb Uplink Ethernet Switch Module facts:

- Improve application availability and boost application performance
- Future proof your data center with 1/10 Gigabit Ethernet (GbE) connectivity
- Enhance application security with network virtualization
- Simplify server deployment and management.

Server Connectivity Module for IBM BladeCenter

The IBM BladeCenter Server Connectivity Module (SCM) provides a simple Ethernet interface option for connecting the IBM BladeCenter system to the network infrastructure.

MORE ON THE WEB

- [Server Connectivity Module for IBM BladeCenter info on PartnerWorld](#)

Cisco Nexus 4001I Switch Module for IBM BladeCenter

The Cisco Nexus 4001I Switch Module is a blade switch solution for the BladeCenter H and HT chassis providing the server I/O solution required for high-performance, scale-out, virtualized, and non-virtualized x86 computing architectures. It is a line rate, extremely low-latency, non-blocking, Layer 2, 10 Gigabit Ethernet blade switch that is fully compliant with Fibre Channel over Ethernet (FCoE) and IEEE Data Center Bridging standards.

MORE ON THE WEB

- [Cisco Nexus 4001I info on PartnerWorld](#)
- [Cisco Nexus 4001I info on IBM.com](#)
- [Cisco Nexus 4001I Redbook](#)

Fibre Channel Switch Modules

This section covers switch modules that allow for the attachment of BladeCenter to fibre storage area networks.

MORE ON THE WEB

- [Fibre Channel Switch info on IBM.com](#)

Brocade 10- and 20-port 8 Gbps SAN Switch Modules

The Brocade Enterprise 10-port and 20-port 8 Gb SAN Switch Modules for IBM BladeCenter deliver embedded Fibre Channel switching with the industry's fastest Fibre Channel throughput performance (8 Gbps). The 10-port and 20-port switches provide basic FC switch functionality while the Enterprise 20-Port model is a fully enabled switch with a complete set of advanced SAN fabric service licensed features.

MORE ON THE WEB

- [Brocade 10- and 20-port 8 Gbp SAN Switch info on PartnerWorld](#)
- [Brocade 10- and 20-port 8 Gbp SAN Switch info on IBM.com](#)
- [Brocade 10- and 20-port 8 Gbp SAN Switch Redbook](#)

Cisco 4 Gb 10- and 20-port Fibre Channel

The Cisco Systems 4 Gb 10-port and 20-port Fibre Channel Switch Modules for IBM BladeCenter provide high-performance end-to-end SAN solutions using 4 Gb Fibre Channel technology. These modules allow seamless integration of IBM BladeCenter into existing Cisco

MORE ON THE WEB

- [Cisco 4 Gb 10 and 20-port Fibre Channel Switch info on PartnerWorld](#)
- [Cisco 4 Gb 10 and 20-port Fibre Channel Switch info on IBM.com](#)
- [Cisco 4 Gb 10 and 20-port Fibre Channel Switch Redbook](#)

SANs, and have functions equivalent to the Cisco MDS 9124 switch. These two switches have almost the same features and functions except for the number of activated ports: the 10-port switch has 10 activated ports, and the 20-port switch has 20 activated ports.

QLogic Intelligent 8 Gb Pass-Thru Fibre Channel Module

The QLogic 8 Gb and 4/8 Gb Intelligent Pass-thru Modules for IBM BladeCenter provide seamless integration of an IBM BladeCenter solution into existing Fibre Channel storage networks using N_Port ID Virtualization (NPIV) technology. Each module concentrates multiple blade servers into the external ports, which in turn connect to external Fibre Channel switches that support NPIV. The pass-thru module presents one or more blade servers per port to the fabric. The module expands the fabric, but unlike a full fabric switch, it does not count against the fabric domain.

MORE ON THE WEB

- [QLogic Intelligent 8 Gb Pass-Thru Fibre Channel Module info on PartnerWorld](#)
- [QLogic Intelligent 8 Gb Pass-Thru Fibre Channel Module Redbook](#)

QLogic 20-port 8 Gb SAN Switch Module

The QLogic 20-port 8 Gb and 4/8 Gb SAN Switch Modules for IBM BladeCenter are a high-speed addition to the BladeCenter switch portfolio.

Each module helps enable scalability in storage area

network (SAN) size and complexity while maintaining ease of management. These modules are full-fabric Fibre Channel (FC) switches which enable high performance SAN connectivity of up to 8 Gbps.

MORE ON THE WEB

- [QLogic 20-port 8 Gb SAN Switch Module info on PartnerWorld](#)
- [QLogic 20-port 8 Gb SAN Switch Module Redbook](#)

InfiniBand Switch Modules

InfiniBand is recognized as an industry-standard fabric for creating clusters that address high-performance computing (HPC) requirements such as those found in scientific, technical, and financial applications. The InfiniBand high-bandwidth fabric permits high-speed interconnection between cluster servers to enable fast performance. In this section, we cover a module that allows BladeCenter to participate with Infiniband.

Voltaire 40 Gb InfiniBand Switch Module

Clients want to increase the use of their existing servers to reduce overall cost as well as the IT footprint within the organization. IBM BladeCenter offers several choices, including servers, chassis, and types of interconnect fabric. This solution offers end-to-end 40 Gb (4X QDR) InfiniBand connectivity. Clients can take advantage of the resiliency of BladeCenter as well as the performance of 4X QDR InfiniBand in a single package.

The Voltaire 40 Gb InfiniBand Switch Module for BladeCenter provides InfiniBand QDR connectivity between the server platform's high performance blade servers and external InfiniBand fabrics in non-

blocking designs, all on a single device. Voltaire's high speed module also accom-

modates performance-optimized fabric designs utilizing a single BladeCenter chassis or stacking multiple BladeCenter chassis without requiring an external InfiniBand switch.

The InfiniBand switch module offers 14 Gb ports, one to each server, and 16 ports out of the chassis per switch. This solution offers a no compromise, congestion free solution to meet even the most performance hungry applications.

MORE ON THE WEB

- [Voltaire 40 Gb InfiniBand Switch Redbook Technote](#)
- [Voltaire 40 Gb InfiniBand Switch info on PartnerWorld](#)

SAS I/O

In this section, we look at the SAS (serial attached SCSI) I/O family of switches that enable BladeCenter to leverage storage that provides unprecedented performance and ease of use.

BladeCenter S SAS RAID Controller Module

The IBM BladeCenter S SAS RAID Controller Module enables a fully redundant storage area network (SAN) based on the high-performance, fully duplex 3 Gbps technology. With this innovative solution, small offices across the world can benefit from blades, SAN storage, networking, and management, all integrated into a neat BladeCenter S chassis.

Here are some quick SAS RAID Controller Module facts:

- Fully redundant SAN integrated into BladeCenter S chassis
- High-performance, fully duplex, 3 Gbps speeds
- Support for RAID 0, 1, 5, 10
- Supports two disk storage modules (DSM) with up to 12 x 3.5 inch SAS or Nearline SAS drives.

MORE ON THE WEB

- [BladeCenter S SAS RAID Controller Module info on PartnerWorld](#)
- [BladeCenter S SAS RAID Controller Module info on IBM.com](#)

SAS Connectivity Module

The IBM BladeCenter SAS Connectivity Module is a high-performance 3 Gbps SAS based pass-thru module that enables broad storage functionality for all BladeCenter chassis.

Here are some quick SAS Connectivity Module facts:

- Enables up to 12 3.5-inch SAS or SATA disks in BladeCenter S using the Disk Storage Module (DSM)

- Enables use of entry storage products such as IBM System Storage DS3200 with BladeCenter chassis
- Two switches enable fully redundant capability in BladeCenter chassis
- High-performance, fully duplex, 3 Gbps speeds.

MORE ON THE WEB

- [SAS Connectivity Module info on PartnerWorld](#)
- [SAS Connectivity Module info on IBM.com](#)

7

PureFlex System and Flex System Elements

IBM PureFlex System and IBM Flex System

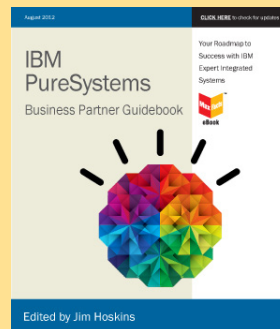
To meet today's complex and ever-changing business demands, you need a solid foundation of server, storage, networking, and software resources that is simple to deploy and can quickly and automatically adapt to changing conditions. You also need access to—and the ability to take advantage of—broad expertise and proven best practices in systems management, applications, hardware maintenance, and more.

For a pre-configured, pre-integrated infrastructure, IBM PureFlex System, part of the IBM PureSystems family of expert integrated systems, combines advanced IBM hardware and software along with patterns of expertise and integrates them into three optimized configurations that are simple to acquire and deploy to achieve faster time to value.

With IBM Flex System, the next evolution of blade technology is here—delivering extraordinary compute power, storage capa-

MORE ON THE WEB

- [IBM PureSystems Business Partner Guidebook](#)



bility, and networking flexibility with the latest processors and a no-compromise design! IBM Flex System, the elements that make up IBM PureFlex System, allows you to build your own system to meet your unique IT requirements with a set of no-compromise components including compute, storage, networking, and systems management.

Learn more about IBM PureFlex System and IBM Flex System in the IBM PureSystems Business Partner Guidebook.

8

IBM System Networking

The combination of powerful systems for virtualization and converged networks will greatly optimize data center efficiency. However, it requires a closer collaboration in the entire solution stack, including network

MORE ON THE WEB

- [Overview of all IBM System Networking on IBM.com](#)

switching. For years, IBM has been a trusted vendor for enterprise-class servers, and we are now pleased to offer a broad range of networking switches.

System Networking Basics

Networking is an essential element in a dynamic infrastructure and an integral part of the strategy to reduce costs, improve services, and manage risk. Organizations must continue to focus on server and storage hardware optimization, technology enhancements, service management improvement, security, resiliency, and integration projects between IT and extended business assets. However, it is important to realize that the network is essential to support these initiatives and to ensure that the maximum benefit is derived.

Five important trends are reshaping today's data center networks:

1. Expanding system virtualization (e.g., VMware, Microsoft's Hyper-V, Xen, and KVM): Organizations of all sizes are enhancing their IT agility through the use of cloud-service architectures to enable rapid deployment of new services and to support rapid growth in any particular service. Additionally, organizations are improving return on their IT investments through the use of virtualization to

support server consolidation. It has been estimated that, in distributed computing environments, up to 85 percent of computing capacity sits idle. Server virtualization and consolidation, however, also consolidates network traffic, resulting in very different network traffic characteristics—driving up bandwidth requirements, starting at the server adapters and continuing through network access and into the network core.

2. Increasing Virtual Machine (VM) mobility: Once virtualized systems have been implemented, it is only natural to want to take advantage of VM-mobility capabilities (such as VMware's VMotion) for higher service availability and performance. Because of the way IP routing protocols work, however, in order for a VM to successfully move from one system to another, both systems must be on the same IP "subnet," driving the need for fundamental changes to data center network designs—also called "flatter" networks. In addition, however, many organizations use Virtual LANs (VLANs), Access Control Lists (ACLs), and Quality of Service (QoS) settings in the network to enforce systems security and improve service performance. Consequently, when a VM moves, the network must be "VM aware" in order to move those network settings along with it.
3. Growth in distributed application models: Network traffic to and from transaction-based applications historically flowed into the data center directly to the server that would respond to the transaction and the response would flow straight back to the requester (often called "north/south" traffic). With today's distributed application environments such as web services, service oriented architectures, and scale-out application environments, however, a single request can result in many sub-requests flowing back and forth between back-end systems ("east/west" traffic). It has been estimated, today, that 80 percent or more of data center traffic is east/west traffic. And, because that traffic is between computing systems, the overall responsiveness of the IT service is extremely sensitive to network latency. Consequently, in order to deliver satisfactory IT services, organizations must focus on very-low-latency switching at the server network edge switches.

4. Pressure to support network convergence: Storage networks have grown to where the costs of running separate networks are significant—and an attractive target for IT operational cost-cutting initiatives. Likewise, “lossless” Ethernet technologies (e.g., data center bridging standards) are getting to the point that they can provide a viable converged alternative to separate storage and data networks. And, with the pressures to increase bandwidths—for both storage and data network—being driven by virtualization and consolidation, storage and data network convergence seems inevitable. Network upgrades, particularly for the server network edge switches, will be required in order to deliver those lossless Ethernet capabilities.
5. Increasing energy costs and constraints: Data center energy costs are significant and, in some cases, constraints on available power has prevented organizations from meeting growing IT service requirements. It has been estimated that networking equipment uses about one-sixth of a data center’s overall power requirements making energy efficiency a key requirement for all new networking equipment. In addition, many data centers are adopting “hot-aisle/cold-aisle layouts” in order to improve cooling efficiency; consequently, it is important to ensure that the air flow of networking switches matches that of the rest of the systems in the rack.

Seeing that those trends all intersect at the data center server-access switches and recognizing that those switches can either facilitate or inhibit success in responding to those trends, IBM has made a significant investment in its System Networking portfolio. IBM offers:

- A portfolio of server-access switches from IBM System Networking (2010 BNT acquisition) with 1 Gb, 10 Gb, and 40 Gb Ethernet, delivering:
 - Substantially better price/performance
 - Virtual Machine awareness through VMready technology

- Low-latency
- Lossless Ethernet support
- Industry-leading energy efficiency
- Data center core and wide area network access switches
- Switches supporting Fiber Channel Over Ethernet and connectivity to the leading Fiber Channel SANs
- Campus networking switches with robust support for Power Over Ethernet (for devices such as IP telephones, wireless access points, and security cameras).

IBM System Networking Product Quick Reference

IBM System Networking enables an open approach to data center networking, ensuring that clients can implement smarter computing solutions using best-in-class networking equipment. In this section, we will explore the IBM System Networking portfolio of switches and routers.

IBM System Networking Switches

In October 2010, IBM System Networking was created at IBM to bring speed and intelligence to the network edge. In this section, we will take a look at the portfolio of offerings. In October 2011, IBM announced IBM Networking Operating System and IBM System Networking Element Manager, giving IBM System Networking our own OS and management tools for our portfolio of IBM engineered and designed products. You will also notice that IBM's strategy has moved to a focus on promoting and marketing our own portfolio of Ethernet offerings using IBM technical innovation.

IBM VMready

IBM VMready is switch-resident software that reduces the complexity of configuring and managing virtual machines throughout

the network, making it VM-Aware. The network can be configured and managed for thousands of virtual ports (v-ports), rather than just a few physical ports, without manual intervention.

With VMready, as VMs migrate across physical hosts, so do their network attributes automatically. VMready allows you to manage virtual machines as they are added, moved, and removed, while retaining the same ACLs, QoS, and VLAN attributes. VMready allows for a “define once, use many” configuration that evolves as the server and network topologies evolve.

VMready works with all virtualization products, including VMware, Microsoft’s Hyper-V, Xen, PowerVM, and KVM, without modification of Virtual Machine Hypervisors or guest operating systems. Virtual Vision enables network virtualization between data centers.

MORE ON THE WEB

- [VMready info on PartnerWorld](#)
- [VMready info on IBM.com](#)

IBM Distributed Virtual Switch 5000V

The IBM System Networking Distributed Virtual Switch 5000V is an advanced, feature-rich distributed virtual switch for VMware environments with policy-based virtual machine (VM) connectivity.

The IBM Distributed Virtual Switch (DVS) 5000V enables network administrators familiar with IBM System Networking switches to manage the IBM DVS 5000V just like IBM

physical switches using advanced networking, troubleshooting, and management features so the virtual switch is no longer hidden and difficult to manage.

Support for Edge Virtual Bridging (EVB) based on the IEEE 802.1Qbg standard enables scalable, flexible management of networking configuration and policy requirements per VM, and eliminates many of the networking challenges introduced with server virtualization. The IBM DVS 5000V works with VMware vSphere 5.0

MORE ON THE WEB

- [IBM DVS 5000V info on PartnerWorld](#)
- [IBM DVS 5000V info on IBM.com](#)

and beyond and interoperates with any 802.1Qbg-compliant physical switch to enable switching of local VM traffic in the hypervisor or in the upstream physical switch. This provides a competitive advantage for IBM with VMware.

IBM Programmable Network Controller

The IBM Programmable Network Controller (IBM PNC) provides an OpenFlow-based network fabric with centralized control of network flows and unlimited virtual machine (VM) mobility—implemented in enterprise-class software. The controller is our first Software Defined Networking (SDN) offering, which is an emerging standard for building fast and intelligent networks.

With the Programmable Network Controller, data flow control is abstracted from static individual switches to dynamic programmable network-level control. Administrators can quickly create and control virtual networks for each application environment or network service. They can scale highly virtualized application infrastructures, multi-tenant networks on public or private clouds.

By implementing the network fabric's packet forwarding control logic in a software-defined controller, the IBM PNC centralizes the logic that is traditionally embedded in the control plane function of Ethernet switches and routers. Unlike conventional switches that are statically configured once and then must be configured whenever application workloads change or traffic patterns fluctuate, administrators can use the IBM PNC to dynamically direct traffic across multiple switches throughout one or more data centers.

MORE ON THE WEB

- [IBM PNC info on PartnerWorld](#)
- [IBM PNC info on IBM.com](#)

IBM RackSwitch Portfolio

Data centers can standardize on a unified and affordable rack-level, or top of rack, network infrastructure to provision and scale out Web 2.0 environments, high-performance clusters and virtualized data centers. IBM's Ethernet RackSwitch family is designed to

bring speed and intelligence to the edge of your network; where it's closer to your business, users, and innovations. IBM's top of rack products are lossless, low latency, and low power.

IBM RackSwitches are virtual—providing rack-level virtualization of networking interfaces for a rack full of server and storage systems—decoupling the scaling of networking and computing capacity via on-switch VMready software.

VMready enables the movement of virtual machines—providing

matching movement of VLAN assignments, ACLs, and other networking and security settings. VMready works with all leading VM providers (VMware, Citrix Xen, PowerVM, KVM, Microsoft Hyper V, etc.).

IBM RackSwitches are cool—implementing a choice of directional cooling to maximize data center layout and provisioning. Its superior air-flow design complements the hot-aisle and cold-aisle data center cooling model.

IBM RackSwitches are easy—with server-oriented provisioning via point-and-click management interfaces, along with the optional IBM System Networking Element Manager software package for updating large groups of switches.

IBM RackSwitches are designed with line-rate throughput and low latency with some at significantly less than 700 nanosecond.

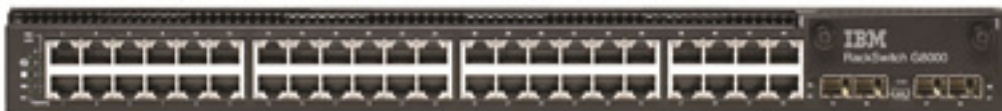
MORE ON THE WEB

- [IBM System Networking RackSwitch Sales Kit](#)

IBM RackSwitch G8000

The IBM System Networking RackSwitch G8000 ([Figure B.1](#)) is an Ethernet switch specifically designed for the data center, providing a virtualized, cooler, and simpler network solution.

The G8000 is virtualized—for the first time providing rack-level virtualization of networking interfaces for a rack full of server and storage systems—decoupling the scaling of networking and computing capacity via on-switch VMready software. VMready enables the movement of virtual machines—providing matching move-



- [G8000 info on PartnerWorld](#)
- [G8000 info on IBM.com](#)

Figure B.1. IBM System Networking RackSwitch G8000 (and links to more detail).

ment of VLAN assignments, ACLs, and other networking and security settings. VMready works with all leading VM providers.

The G8000 is cooler—implementing a choice of directional cooling options to maximize data center layout and provisioning. Its superior airflow design complements the hot-aisle and cold-aisle data center cooling model.

The G8000 is easier—with server-oriented provisioning via point-and-click management interfaces, along with optional IBM system networking element manager for updating large groups of switches.

Here are some quick G8000 facts:

- 44 x 1 GbE RJ45 ports, four 1 GbE SFP ports and up to four optional 10 GbE SFP+ or CX4 ports
- Low 120 W power draw and variable speed fans help reduce power consumption; DC power model is also available
- Network virtualization—IBM VMready automatically detects virtual machine movement from one physical server to another.

IBM RackSwitch G8052

The IBM System Networking RackSwitch G8052 ([Figure B.2](#)) is an Ethernet switch specifically designed for the data center, providing a virtualized, cool, and easy network solution.



- [G8052 info on PartnerWorld](#)
- [G8052 info on IBM.com](#)

Figure B.2. IBM RackSwitch G8052 (and links to more detail).

The RackSwitch G8052 is virtualized—supporting IBM VMready technology, an innovative, standards-based solution to manage virtual machines (VMs) in small to large-scale data center and cloud environments. VMready works with all leading VM providers. The RackSwitch G8052 is cool—implementing a choice of directional cooling to maximize data center layout and provisioning. Its superior airflow design complements the hot-aisle and cold-aisle data center cooling model.

The RackSwitch G8052 is easy—with server-oriented provisioning via point-and-click management interfaces, along with the optional System Networking Element Manager software package for updating large groups of switches.

Here are some quick G8052 facts:

- 48 × 1 GbE RJ45 ports and four standard 10 GbE SFP+ ports
- Choice of airflow direction, allowing for significant savings in cooling costs
- Low 130 W power rating and variable speed fans help reduce power consumption
- Network virtualization—VMready automatically detects virtual machine movement from one physical server to another.

IBM RackSwitch G8124E

The IBM RackSwitch G8124E (Figure B.3) is a 10 Gigabit Ethernet switch specifically designed for the data center, providing a virtualized, cooler, and easier network solution. The G8124E offers 24 10 Gigabit Ethernet ports in a high-density, 1U footprint. Designed with top performance in mind, the RackSwitch G8124E provides line-rate, high-bandwidth switching, filtering, and traffic queuing without delaying data and large data-center grade buffers to keep traffic moving.

The G8124E is virtualized—providing rack-level virtualization of networking interfaces. VMready software enables movement of virtual machines—providing matching movement of VLAN assignments, ACLs, and other networking and security settings. VMready works with all leading VM providers, such as VMware, KVM, Citrix, Xen, IBM PowerVM, and Microsoft Hyper-V. The G8124E also supports Virtual Fabric, which allows for the carving up of a physical NIC into 2–8 virtual NICs (vNICs) and creates a virtual pipe between the adapter and the switch (using the IBM Networking OS) for improved performance, availability, and security, while reducing cost and complexity.

The G8124E is cooler—implementing server-like directional cooling to maximize data center layout and provisioning. Its superior airflow design complements the hot-aisle and cold-aisle data center cooling model. G8124E models come in either rear-to-front



- [G8124E info on PartnerWorld](#)
- [G8124E info on IBM.com](#)

Figure B.3. IBM RackSwitch G8124E (and links to more detail).

or front-to-rear airflow models, allowing customers to design their data center based on their hot- and cold-aisle implementation.

Here are some quick G8124E facts:

- Twenty-four SFP+ ports that operate at 10 Gigabit or 1 Gigabit Ethernet speeds
- Optimal for high-performance computing and applications requiring high bandwidth and low latency
- All ports are non-blocking 10 Gigabit Ethernet with deterministic latency of 570 nanoseconds
- IBM VMready helps reduce configuration complexity and improves security levels in virtualized environments
- Virtual Fabric capability allows for the carving up of a physical NIC into multiple virtual NICs.

IBM RackSwitch G8264

The IBM RackSwitch G8264 ([Figure B.4](#)) is a 10 and 40 Gigabit Ethernet (GbE) switch specifically designed for the data center, providing speed, intelligence, and interoperability on a proven platform.

The RackSwitch G8264 offers the flexibility to use break out cables in the 40 GbE ports supporting up to 64 x 10 GbE ports in a small 1U footprint. Designed with top performance in mind, the RackSwitch G8264 provides line-rate, high-bandwidth switching, filtering, and traffic queuing without delaying data. Large data center grade buffers keep traffic moving. Hot swap redundant power and fans, along with numerous high availability features, enable the RackSwitch G8264 to be available for business-sensitive traffic.

The low latency offered by the RackSwitch G8264 makes it ideal for latency-sensitive applications such as high performance computing clusters and financial applications. The G8264 supports the newest protocols—including Data Center Bridging/Converged Enhanced Ethernet (DCB/CEE) for support of Fibre Channel over



- [G8264 info on PartnerWorld](#)
- [G8264 info on IBM.com](#)

Figure B.4. IBM RackSwitch G8264 (and links to more detail).

Ethernet (FCoE) and iSCSI.

Here are some quick G8264 facts:

- Optimized for applications requiring high bandwidth and low latency
- Up to 64 1 Gb/10 Gb SFP+ ports in a 1U form factor
- Future-proofed with four 40 Gb QSFP+ ports
- 1.28 Tbps non-blocking throughput and around 880 nanoseconds latency
- Stacking support—up to eight switches
- Open Flow 1.0 support enabling innovation in networking and routing protocols for the future
- IBM VMready helps reduce configuration complexity and improves security levels in virtualized environments with VM mobility
- IBM Virtual Fabric capability allows for the carving up of a physical NIC into multiple virtual NICs.

IBM RackSwitch G8264T

The RackSwitch G8264T ([Figure B.5](#)) can be leveraged as part of a comprehensive 10GBase-T solution offering from IBM, which includes servers, storage, and networking, providing better virtu-



- [G8264T info on PartnerWorld](#)
- [G8264T info on IBM.com](#)

Figure B.5. IBM RackSwitch G8264T (and links to more detail).

alization, better management, and a cost-effective option for next generation data centers. Flexible connectivity across distances up to 100 m at a low cost makes the G8264T an optimal choice for connecting high-speed server and storage devices.

Here are some quick G8264T facts:

- Optimized for low cost cabling using CAT 6 and 6a
- Up to 48 1 Gb/10 Gb 10Gbase-T ports in a 1U form factor
- Future-proofed with four 40 Gb QSFP+ port, which can also be used for 10 Gb SFP+ connections via breakout cables
- 1.28 Tbps non-blocking throughput and around 3.2 microsecond latency.

IBM System Networking RackSwitch G8316

The IBM System Networking RackSwitch G8316 ([Figure B.6](#)) is a 40 Gigabit Ethernet (GbE) aggregation switch designed for the data center, providing speed, intelligence, and interoperability on a proven platform.

The RackSwitch G8316 offers up to 16×40 GbE ports, which can also be used as a high-density 10 GbE switch, with 1.28 Tbps—in a 1U footprint. The G8316 provides a cost-efficient way to aggregate multiple racks of servers compared to other expensive core switches, while allowing massive scalability for your data center network.



- [G8316 info on PartnerWorld](#)
- [G8316 info on IBM.com](#)

Figure B.6. IBM System Networking RackSwitch G8316 (and links to more detail).

It is an ideal aggregation layer switch when used with the 10/40 GbE RackSwitch G8264 at the access layer.

Designed with top performance in mind, the RackSwitch G8316 provides line-rate, high-bandwidth switching, filtering, and traffic queuing without delaying data. Large data center grade buffers keep traffic moving. Hot-swappable, redundant power and fans along with numerous high availability features enable the RackSwitch G8316 to be available for business-sensitive traffic.

The low latency offered by the RackSwitch G8316 makes it ideal for latency-sensitive applications such as high performance computing clusters and financial applications. The G8316 supports the newest protocols—including Data Center Bridging/Converged Enhanced Ethernet (DCB/CEE) for support of Fibre Channel over Ethernet (FCoE).

Here are some quick G8316 facts:

- Optimized for applications requiring high bandwidth and low latency
- Sixteen 40 Gb QSFP+ ports in a 1U form factor
- Up to 64 10 Gb SFP+ ports to form a high-density 10 Gb cluster

- Powerful control plane providing higher performance to aggregate multiple racks of servers
- 1.28 Tbps non-blocking throughput.

Converged Switch B32

The IBM b-type Converged Switch B32 ([Figure B.7](#)) is designed to provide outstanding performance with a reliable platform that helps reduce cabling complexity, equipment acquisition costs, and operational costs associated with space, power consumption, and cooling. This multi-protocol top-of-rack switch features excellent space efficiency and low power consumption, leading the way toward a “greener” data center.

The B32 features eight 8 Gbps FC ports along with 24 CEE ports with 10 Gbps link speeds. The CEE ports are capable of transporting both FC storage area network (SAN) data and Ethernet LAN traffic—eliminating the need for separate SAN and LAN adapters and cables.

Here are some quick Converged Switch B32 facts:

- Outstanding performance with eight Fibre Channel (FC) ports concurrently active at 8 Gigabits per second (Gbps) and 24 Converged Enhanced Ethernet (CEE) ports concurrently active at 10 Gbps link speeds



- [Converged Switch B32 info on PartnerWorld](#)
- [Converged Switch B32 info on IBM.com](#)

Figure B.7. IBM b-type Converged Switch B32 (and links to more detail).

- High density design with 32 ports in a 1U enclosure
- “Green” energy efficiency significantly reduces power consumption while generating less heat
- Enterprise-class availability features such as hot-swappable, redundant, and integrated fan and power supply assemblies
- Streamlines management by utilizing IBM System Storage Data Centre Fabric Manager (DCFM) and extensions for FCoE and CEE.

Brocade VDX 6730 Converged Switch

The Brocade VDX 6730 Converged Switch for IBM (Figure B.8) connects to FC storage area networks (SANs) in addition to FCoE, iSCSI, and NAS storage, providing unified Ethernet storage connectivity options. It is available in two models—the 2U Brocade VDX 6730-76 with sixty 10 GbE LAN ports and sixteen 8 Gbps native FC ports, and the 1U Brocade VDX 6730-32 with twenty-four 10 GbE LAN ports and eight 8 Gbps native FC ports. IBM models ship with 8 Gbps FC SWL transceivers standard allowing for connections up to 150 m. Both VDX models come with dual power supplies and customers have the choice of front-to-back or back-to-front airflow models.



- [Brocade VDX 6730 info on PartnerWorld](#)
- [Brocade VDX 6730 info on IBM.com](#)

Figure B.8. The Brocade VDX 6730 Converged Switch for IBM (and links to more detail).

Here are some quick Brocade VDX 6730 facts:

- 10 Gigabit Ethernet (GbE) FCoE switch with LAN and native Fibre Channel ports
- Supports multiple protocols including Fibre Channel over Ethernet (FCoE), iSCSI, and NAS
- Streamlines management by utilizing Brocade Network Advisor and available integration with IBM System Director
- Ideal for customers looking to connect to existing Brocade SANs.

Juniper Ethernet Switches

Juniper has a strong heritage with high-end Internet Service Providers, and IBM offers a couple of switches via IBM System x sales channels.

Ethernet Switch J48E

Running Juniper Networks JUNOS Software operating system, the IBM Ethernet Switch J48E ([Figure J.1](#)) was designed for high-performance server access deployments. A single switch can be deployed initially; as requirements grow, Virtual Chassis technology allows up to nine additional switches to be interconnected over



- [J48E info on PartnerWorld](#)
- [Ethernet Switch J-type e-series info on IBM.com](#)

Figure J.1. IBM Ethernet Switch J48E (and links to more detail).

a 128 gigabit-per-second (Gbps) backplane and managed as a single device, with a single configuration file and OS image. Modular Gigabit Ethernet (GbE) and 10-Gigabit Ethernet (10 GbE) uplink module options enable Virtual Chassis technology to be extended to switches in different racks or even in different data centers.

The Ethernet Switch J48E combines the high availability (HA) and carrier-class reliability of modular systems, and it is designed to deliver:

- 1 RU, 320 watts with power over Ethernet
- 48 ports of 10/100/1000BASE-T ports
- Virtual chassis technology allowing up to 480 ports as a single logical device
- Optional 10 GbE uplink ports to j-Series core switches (4274Exx and 4274-Mxx)
- Eight ports of Power over Ethernet
- Redundant, internal hot-swappable power supplies
- Hot-swappable fan tray with redundant blowers
- Consistent modular JUNOS control plane feature implementation
- Dual route engines with Graceful Routing Engine Switchover (GRES)
- Single management interface
- Scales from 48 to 480 ports with up to twenty 10 GbE uplinks.

Juniper Networks EX2200 Ethernet Switch

The Juniper Networks EX2200 Ethernet Switch ([Figure J.2](#)) offers an economical, entry-level, stand-alone solution for top-of-rack server applications, access-layer deployments in branch and remote offices, and campus networks. Four platform configurations



- [EX2200 info on PartnerWorld](#)
- [EX2200 info on IBM.com](#)

Figure J.2. Juniper Networks EX2200 Ethernet Switch (and links to more detail).

are available, offering 24 and 48 10/100/1000BASE-T ports with or without Power over Ethernet (PoE). Each EX2200 switch supports four fixed front panel GbE uplink ports with pluggable optics (purchased separately) for high-speed backbone or link aggregation connections. With a packet switching capacity of 56/104 Gbps, Ethernet throughput of 41.7/77.4 Mpps (wire speed), eight hardware queues for QoS, and four SFP uplinks, the EX2200 is designed to deliver the ultimate 1 Gigabit Ethernet top-of-rack solution. If your application includes a converged environment of servers, PCs, VoIP, and video, the EX2200 provides the highest levels of flexibility (i.e., POE and POE+) and features in its class, while delivering a reliable platform for unifying enterprise communications.

Here are some quick EX2200 facts:

- Delivers high availability and high performance in a power-efficient 1U form factor
- Includes 4 Gigabit Ethernet SFP uplink ports that provide high-speed connectivity to aggregation-layer switches or other upstream devices
- JUNOS operating system delivers a consistent feature set and shortens the learning curve, lowering operational expense.

About the Editor

Jim Hoskins is the founder of Maximum Press, a premier publisher of books, ebooks, and rich media that help businesses apply technology profitably. Jim has been involved with computer technology design, implementation, and education for over 30 years. He is the author of many articles and books covering a wide range of technology and Internet business topics. Jim spent a decade with IBM designing computer systems and directly helping businesses of all sizes design and implement real-world solutions. He is the author/editor of the popular *Exploring IBM* series, which has sold over 350,000 copies in 12 languages. Jim has a degree in electrical engineering from the University of Florida and resides in Gulf Breeze, Florida, with his wife and five children. You can reach Jim via email at jimh@maxpress.com.