IBM Storage
Business Partner Guidebook

A Seller’s Road Map to IBM Storage Solutions

Edited by Jim Hoskins
More IBM Titles of Interest

- Exploring IBM SOA Technology & Practice
- IBM System x & BladeCenter Business Partner Guidebook
- Exploring IBM Accelerators for WebSphere Portal
- And many more...

For more information, visit us at maxpress.com or email us at info@maxpress.com.
Production Manager: Jacquie Wallace
Cover Designer: Lauren Smith
Proofreader: Jacquie Wallace

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 2011 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 report was sponsored by IBM. This report 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 ebook. 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 ebook 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 ebook is not intended to replace the manufacturer’s product documentation or personnel in determining the specifications and capabilities of the products mentioned in this ebook. 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

What’s New in This Edition? ................................................................. 14
Your 8-Step Quick Start ................................................................. 15
  1. Check for Updated Editions of This Guidebook .............. 15
  2. Apply for Your IBM PartnerWorld Membership ......... 15
  3. Plug in to IBM Product and Program Communications . 16
  4. Understand the Express Seller Program ................. 16
  5. Learn to Quickly Find IBM Product Information .... 16
  6. Learn to Find Competitive Information ............... 17
  7. Try Out “Know Your IBM” ........................................ 17
  8. Make Your Training and Certification Plan .......... 18
Introduction .................................................................................... 19
About This Guidebook .................................................................... 19
How to Use This MaxFacts Interactive Guidebook ............... 19
Distribution Rights and the Honor System ....................... 21
Get the Latest Version—Instantly ........................................ 21
Reader Feedback ........................................................................ 22

Chapter 1: You and IBM System Storage Offerings ............ 23

  Why Team with IBM? ................................................................. 23
  A Smarter Planet ..................................................................... 24
  Smarter Computing from IBM: Efficiency and Innovation for a Smarter Planet ......................................................... 26
    The Reality of Data Explosion ........................................... 27
    The Future of IT: Workload Optimized Systems ............. 28
    Workload Optimized Systems and the Effect on Storage ...... 29
Chapter 2: Information Infrastructure Basics 38

IBM Core Technology Capabilities 38

Storage Virtualization: Reduce Costs, Control Storage Sprawl, Improve Utilization, and Simplify Management 38

Deduplication: Reduce Costs and Enhance Agility 43

Data Deduplication and Data Reduction 45

Real-time Data Compression: Deliver Better Customer Service by Improving Efficiency and Throughput of Primary Storage 47

Real-time Data Compression Technology 48

Solid-State Storage Architectures 48

Automated Storage Tiering: Speed Searches and Reduce Access Times 51

Automated Storage Tiering Technology 52

Thin Provisioning: Allocate Just the Right Amount of Storage 52

Thin Provisioning Technology 53

Next Generation Scalable Storage 54

Mainframe Storage 57

Storage Encryption and Security Management 58

Self-Encrypting Storage 62

Business Intelligence Platform Integration 64

Storage Infrastructure Management 66

The New Information Life Cycle 69

Data Protection and Retention Solutions from IBM:

Preserving and Managing Data for the Long Term 70

IBM ProtecTIER Deduplication Solutions 70

IBM Tivoli Storage Management Software 71

Tape Solutions from IBM 72
Data Protection and Retention from IBM: Enhanced Solutions and Services ............................................................ 75
IBM Smart Archive Strategy: A Hardware, Software, and Services Approach ............................................................ 75

Chapter 3: General System Storage Resources 78

How to Sell IBM System Storage Products ...................... 78
Identifying Storage Sales Opportunities .................................................. 78
General ............................................................................................... 78
Storage Efficiency ............................................................................... 79
Data Protection .................................................................................. 79

How to Facilitate a Storage Efficiency and Data Protection Discussion ........................................................................ 80
General Questions ................................................................................. 80
Typical Findings After Asking the Above Questions ...................... 82
Key Storage Efficiency Offerings .......................................................... 83
Key Data Protection Offerings .............................................................. 85

Qualifying Questions ........................................................................ 87

IBM PartnerWorld Web Site ................................................................. 88
Storage News and Events ................................................................... 89
Incentives and Promotions .................................................................. 90
System Storage Education ................................................................... 90
PartnerWorld University ....................................................................... 90
IBM Training ....................................................................................... 90
Systems College ................................................................................ 91

IBM Professional Certification Program ........................................ 91
IBM System Storage Specialty ........................................................... 92
System Storage Sales Certifications ..................................................... 94
Sources for Competitive Marketing Information ............................ 96
Sales Kits for System Storage ................................................................. 96
Sales Plays .......................................................................................... 97
IBM Web Content Syndication (for Your Web site) ......................... 97
Tivoli Opportunity Maximizer (TOM) Tool ........................................ 98
Chapter 4:
System Storage Quick Reference

Disk Storage

Disk Storage Cross Reference by Workload Size

- Disk Storage for Entry-Level Workloads
- Disk Storage for Mid-size Workloads
- Disk Storage for Enterprise Workloads

DS3500 Express

EXP3500 Express Expansion Unit

EXP2500 Express Expansion Unit

EXP3000 Expansion Enclosure

DS3950 Express

DS4000 EXP810

DS5020 Express

DS5000 series

EXP5000 Storage Expansion Unit

EXP5060 Storage Expansion Unit

EXP520/EXP395 Storage Expansion Unit

Storwize V7000 Midrange Disk System

DS8000 series (DS8700, DS8800)

DS8000 series Warranty, Maintenance, and Service

DCS3700

XIV Storage System

SAN Volume Controller
# Table of Contents

## N series
- N3000 Express series .................................................. 141
- N6000 series ................................................................. 144
- N7000 series ................................................................. 146
- N series Gateway .......................................................... 148
- N series Software .......................................................... 150

## Scale Out Network Attached Storage (SONAS) .......... 157

## Real-time Compression Appliances STN6500 ............... 159

## Tape Storage .......................................................... 161
- Tape Storage Cross Reference by Workload Size ............. 161
  - Tape Storage for Entry-Level Workloads ....................... 162
  - Tape Storage for Mid-Size Workloads ......................... 162
  - Tape Storage for Enterprise Workloads ....................... 163
- Crossroads ReadVerify Appliance (RVA) ......................... 163
- TS1130 Tape Drive ...................................................... 165
- TS1140 Tape Drive ...................................................... 167
- TS2230 Tape Drive Express ......................................... 169
- TS2240 Tape Drive Express ......................................... 171
- TS2250 Tape Drive Express ......................................... 173
- TS2340 Tape Drive Express ......................................... 175
- TS2350 Tape Drive Express ......................................... 178
- TS2900 Tape Autoloader Express ................................ 180
- TS3100 Tape Library Express ....................................... 182
- TS3200 Tape Library Express ....................................... 184
- TS3310 Tape Library .................................................. 187
- TS3350 Tape Library .................................................. 189
- TS7610 ProtecTIER Deduplication Appliance Express ........ 191
- TS7650 ProtecTIER Deduplication Appliance Solutions ..... 193
- TS7650G ProtecTIER Deduplication Gateway .................. 194
- TS7680 ProtecTIER Deduplication Gateway for System z .... 195
- TS7700 Virtualization Engine ...................................... 197
- 7214 Storage Device Enclosure .................................. 199
- 7216 Multi-Media Storage Enclosure ............................ 201

## Archive and Retention ............................................... 202
- IBM Information Archive ........................................... 202
  - IBM Information Archive for Email, Files and eDiscovery .... 205
SAN Fabric ................................................................. 207
  SAN Fabric Cross Reference by Business Size ............... 207
  SAN Fabric for Entry-Level Workloads .......................... 207
  SAN Fabric for Mid-Size Workloads ............................. 208
  SAN Fabric for Enterprise Workloads ............................ 208
SAN Fabric Multiprotocol Routers .................................. 208
SAN b-type Switches .................................................... 209
  SAN06B-R ............................................................... 209
  SAN24B-4 Express ................................................... 211
  SAN32B-E4 ............................................................. 212
  SAN40B-4 ............................................................... 215
  SAN48B-5 ............................................................... 216
  SAN80B-4 ............................................................... 217
SAN b-type Directors .................................................... 219
  SAN384B and SAN768B ............................................ 219
  SAN384B-2 and SAN768B-2 ....................................... 221
Cisco MDS ................................................................. 223
  Cisco MDS 9100 series Switches ................................ 223
    Cisco MDS 9124 Express ........................................ 223
    Cisco MDS 9148 ................................................... 224
  Cisco MDS Routers ................................................ 226
    Cisco MDS 9222i .................................................. 226
  Cisco MDS 9500 series Multilayer Directors .................. 228
    Cisco MDS 9506, 9509, and 9513 ............................. 228
Storage Software .......................................................... 230
  Tivoli Storage Manager ............................................. 231
  Comprehensive Data Protection Solution Express ............. 234
  Tivoli Storage Productivity Center ............................... 237
  FastBack for Storwize V7000 ..................................... 238
  Grid Access Manager ............................................... 240
  General Parallel File System ................................. 241
  VTF Mainframe ................................................... 242
Storage and Data Services .................................................. 243
STG Lab Services and Training—Storage Consulting Services .................................................. 245
  Rapid Optimization Analysis (ROA) ............................ 246
  Optimization Workshop .......................................... 246
Optimization Study ................................................................. 247
More on the Phone ................................................................. 247

Chapter 5:
IBM System Networking ....................................................... 248

System Networking Basics ..................................................... 248
IBM System Networking Product Quick Reference ............. 252
IBM System Networking Switches ........................................ 252
  IBM VMready ..................................................................... 253
  IBM RackSwitch Portfolio .................................................. 253
    IBM BNT RackSwitch G8000 ........................................... 254
    IBM BNT RackSwitch G8052 ........................................... 256
    IBM BNT RackSwitch G8124 ........................................... 256
    IBM BNT RackSwitch G8264 ........................................... 258
    IBM System Networking RackSwitch G8316 ...................... 260
b-Type Ethernet Switches and Routers ................................. 261
  g-series Ethernet Switches ................................................ 262
  c-series Ethernet Switches ................................................ 264
  y-series Ethernet Switches ................................................ 266
  x-Series Ethernet Switch B24X ......................................... 267
  Converged Switch B32 ..................................................... 269
  s-series Ethernet Switches B08S and B16S ......................... 270
  r-series Ethernet Switches ................................................ 272
  m-series Ethernet/IP Routers ............................................. 275
j-type Ethernet Switches and Routers ................................. 276
  Ethernet Switch J08E and J16E ......................................... 278
  Ethernet Switch J48E ..................................................... 279
  Ethernet Router J02M, J06M, and J11M .......................... 281
  Ethernet Appliance J34S and J36S .................................. 283
  Ethernet Appliance J56S and J58S .................................. 285
  Juniper Networks EX2200 Ethernet Switch ......................... 286
Cisco Nexus Ethernet Switches ............................................. 288
  Cisco Nexus 5000 .......................................................... 288

About the Editor ...................................................................... 290
What’s New in This Edition?

This edition of the guidebook has been updated to include IBM Storage products announced through December 2011. Here are some of the offerings that have been introduced or enhanced since the last edition:

- DS3500 enhancements
- DS5000 enhancements
- DS5020 enhancements
- DS8000 enhancements
- TS1140 Tape Drive
- TS3100 Tape Library Express enhancements
- TS3500 enhancements
- TS7650 Appliance enhancements
- TS7650G enhancements
- TS7700 enhancements
- XIV Storage System enhancements
- N6000 series enhancements
- Information Archive enhancements
- Storwize V7000 enhancements
- FastBack for Storwize V7000
- SONAS enhancements
- IBM BNT Switches
Your 8-Step Quick Start

If you are a new IBM Business Partner, take these eight steps to “hit the ground running.”

1. Check for Updated Editions of This Guidebook
   This guidebook has the ability to check for more current editions which are released periodically. Simply click on the “More on the Web” link provided here (or the link on the cover) and this guidebook will automatically check to see if you have the most current edition. If you don’t, you will be able to download the latest edition immediately.

2. Apply for Your IBM PartnerWorld Membership
   The IBM PartnerWorld Web site is your source for information for all things related to being an IBM Business Partner (e.g., Business Partner relationships, guidelines, support, product info, etc.). You will need a user ID and a password to gain access to some areas of the site. If you have any questions, call PartnerWorld for help (follow the link

MORE ON THE WEB
- Check for updates now

MORE ON THE WEB
- Get your PartnerWorld user ID
- Explore PartnerWorld
- PartnerWorld contact phone numbers by country
in the “More on the Web” box to get the correct phone number for your country).

3. **Plug in to IBM Product and Program Communications**
   Staying informed is one key to success. IBM has a special page on PartnerWorld that helps you do just that. Here you will find new product announcements, letters to Business Partners, customer success stories, educational opportunities, and more.

4. **Understand the Express Seller Program**
   Express Seller is designed to help IBM Business Partners accelerate sales of IBM products and services to small and medium businesses. IBM provides key offerings that meet your clients’ business needs at competitive prices and provides extensive marketing support including “air cover” advertising and customizable materials to help you generate leads.

5. **Learn to Quickly Find IBM Product Information**
   IBM maintains a search page that allows you to quickly find detailed product information from IBM announcement letters
Your 8-Step Quick Start

Chat now with IBM tech support

1. More on the Web

- IBM product information search page
- System Storage section of IBM.com

(One of these is released for every product IBM announces), the IBM Sales Manual (a comprehensive collection of detailed info on all IBM products), and much more. Give it a try so you will know how to find what you need when you need it. Of course, you can also find product details on the System Storage section of IBM.com. This is a key resource for you and your customers.

6. Learn to Find Competitive Information

IBM consistently updates information about the competitors you will encounter and their products. Two good sources of competitive information are the IBM COMP Web site and PartnerWorld. Explore these valuable tools so you will learn how to find competitive marketing information when you need it. You will need your user ID and password.

7. Try Out “Know Your IBM”

Accelerate your learning and knowledge of IBM programs and products with Know Your IBM (KYI), a permission-based interactive enablement initiative which provides you with quick-learn modules featuring content specifically written to help you understand the customer benefits and value propo-
sitions of IBM products and solutions. You can get points by completing these modules which can be redeemed for merchandise at participating retailers. You can earn additional points for reporting sales through KYI.

8. Make Your Training and Certification Plan

Knowledge is power. IBM offers many opportunities to learn and to demonstrate your knowledge through certification. These certifications are regularly updated to include the roles most critical to successfully selling and technically supporting the storage product portfolio. Now is a good time to make your plans. Select your role from the list of certifications. Follow the links to complete descriptions of each role, skills, recommended education, and more. You can select courses and build tailored enablement road maps with the help of Systems College (formerly the STG SMART Zone). This is your one stop for all education on IBM Systems offerings for servers and storage.

More on the Web

- “Know Your IBM” training modules
- Explore training and certification opportunities
- Systems College
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 Storage Business Partner. It contains information gathered and adapted with permission from multiple IBM and non-IBM sources. There are embedded links to more detailed and fast-changing information maintained on the Web so you can have the most current information at your fingertips. We are confident you will find this a useful tool. As we are always working to better help you succeed, please forward any suggested improvements to this guidebook to info@maxpress.com.

How to Use This MaxFacts Interactive Guidebook
This guidebook has been specially designed to be read on your computer screen using the free Adobe Acrobat Reader software or a supporting Web browser. Alternatively, you can print this guidebook on most any printer and read the material anywhere. Reading on a computer screen at your desk isn’t as cozy as reading a printed page while lying on a towel at the beach. If you give it a fair chance, however, you may find that the instant access to expanded information and function provided by the many embedded Web links makes reading
this guidebook on-screen worthwhile. And then you can bring some engaging work of fiction to the beach with you instead.

If you decide to print this out and read it in paper form, keep a pen handy and mark the Web links that interest you. When you return to your computer, you can then pull this guidebook up on your screen and simply click to explore the links.

Links provided throughout this guidebook (anywhere you see a “More on the Web” inset or within some figures) will lead you to additional information related to the topic at hand resident on the Web. In this way, this guidebook is a “three-dimensional guide” providing you with information about the topics at the level of detail you choose. To follow a link, simply click on it and a Web browser window will appear on your screen with the requested information. If the link brings you to a password-protected area on the IBM PartnerWorld Web site, you will be prompted to enter your IBM-issued user ID and password before you are presented with information.

When you are finished exploring, just close or minimize the Web browser window and you will arrive back at the guidebook. You are encouraged to explore all links that interest you to get the most out of this guidebook. You must have an active connection to the Internet to use the embedded links.

To navigate around within this guidebook, you can:

- Step forward or backward a page at a time using the standard Acrobat Reader navigation toolbar shown along the top of your screen.

- Click on the table of contents links shown on the left side of your screen to go directly to that part of the guidebook.
• Search for keywords in the document using the Acrobat Reader “Find” function (the binoculars icon on the toolbar).

**Distribution Rights and the Honor System**

IBM has been licensed to distribute this MaxFacts interactive guidebook in unaltered form exclusively to current and prospective IBM Business Partners worldwide and to the IBM management and staff who directly support them. IBM Business Partners can also distribute this guidebook to any other IBM Business Partners worldwide. Distribution by anyone else to any others is prohibited by U.S. and international copyright law.

To make this guidebook as accessible and easy to use as possible, we have chosen not to implement digital rights functions that prevent unauthorized copying or distribution. Because of this decision, you need not be inconvenienced by passwords, user authentication schemes, copying restrictions, Adobe Reader versions, and other limitations.

In return, we ask that you abide by the above distribution restrictions. Please refer anyone else who would like a single copy or full redistribution rights, or adapted versions for other needs, to info@maxpress.com. Thank you for your cooperation.

**Get the Latest Version—Instantly**

This guidebook is updated periodically. You can check to see if this is the latest version of the guidebook right now by following the link provided in the “More on the Web” box. If there is
a more current version, you will be able to immediately download the update.

**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 in our guidebooks.
You and IBM System Storage Offerings

In this chapter we take a look at some business basics about IBM and our System Storage Information Infrastructure offerings to consider as you move forward with your own business.

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 hardware, software, services, and channel programs that can take your business wherever you want it to go. IBM is committed to helping your clients realize business innovation through industry leading technology, open standards support, and proven best practices.

IBM is a trusted vendor, committed to helping you deliver measurable value to your SMB and enterprise clients. It is this dedication to the success of our channel partners that helped IBM earn a Five-Star Partner rating for 2007 from VARBusiness Magazine as well as a Channel Champion Award for Programs and Support in the SMB/Volume Server category from Computer Reseller News Magazine.
IBM collaborates across a worldwide ecosystem of business partners to deliver industry leading and cost efficient business solutions. 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.

Consider these facts about IBM:

- One of the world’s top 10 most valuable brands
- A market leader in the storage and server industries
- Second largest software business in the world
- In each year for over a decade, IBM has earned more patents than any competitor, according to the U.S. Patent Office.

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 today’s smarter planet, intelligence is being built into the world around us. Trillions of instrumented devices, struc-
tures and objects—homes, cars, soft drink machines, smartphones, household appliances, clothes, highways, bridges, waterways, and more—are creating a literal torrent of data. Powerful computers and analytical software are enabling us to capture that raw data and transform it into insight that can help predict weather patterns, ease traffic congestion, reduce energy consumption, and improve healthcare, to name just a few. In just about every industry, every country around the world, the idea of a smarter planet is moving from metaphor to reality.

Smarter planet success stories are practically everywhere. Consider the success of these IBM clients. One of the largest cities in the United States is using data analysis to predict crime rather than just react to it. An Italian bank is upgrading its storage infrastructure to reduce online banking response times by 10 percent. A water utility in the United Kingdom is reducing operational costs by implementing a high-performance shared-storage platform. A European confectioner is using smarter technologies to eliminate a nine-hour backup window and provide 24x7 systems availability. The opportunities are virtually limitless.

But the reality is that these new opportunities and this burgeoning wealth of data require organizations to adopt a new IT model if they want to take advantage of new revenue streams and create smarter business models.

- A Smarter Planet info on IBM.com
Smarter Computing from IBM: Efficiency and Innovation for a Smarter Planet

To take advantage of the opportunities a smarter planet offers, IT organizations need to be able to roll out higher quality services quickly and efficiently. And they need to respond quickly to shifts in today’s volatile marketplace; dramatic increases in demand; and new, data-intensive workloads.

By optimizing systems for new, smarter workloads; by using federation technologies to create a unified interface to enterprise-wide data; and by addressing changing user expectations of service quality and delivery, organizations can create a more efficient computing model that builds in efficiency and enables innovation. It’s what we call “smarter computing.”

Smarter computing is a new way of thinking about how information technology is accessed by the organization, how it’s applied to the objectives of the business, and how it’s architected to align with those goals. It’s a new approach that is designed to optimize specific workloads and improve service delivery. By integrating IT systems to break down informational silos, automating workloads to lower costs and increase productivity, and establishing new levels of security, organizations can take advantage of new technologies and operational models such as cloud computing. They can begin to leverage what we call “big data”—the federated data that resides in the enterprise and can be unlocked to provide insight that can inform and improve decision making.

More on the Web
• Smarter computing overview on IBM.com
Take healthcare, for example. One of our clients operates a cancer center. A new gene sequencer for DNA analysis at the center can generate one terabyte of data in just five hours, creating more data in a day than it’s older machines created in a whole month. The center’s new computed tomography (CT) and positron emission tomography (PET) scanners deliver 16 times the resolution of earlier technology, and more powerful computers there are rendering 3-D magnetic resonance imaging (MRI) scans in minutes rather than hours. The issue is compounded by regulatory mandates that require healthcare organizations to save records for a patient’s life span plus seven years—putting increased pressure on the center to address long-term storage and regulatory requirements.

It’s clear. Insatiable demand coupled with unsustainable economics and the adoption of new delivery models mean that IT organizations have to transform the way they access IT, apply it to business objectives, and architect it to improve service delivery. The smarter computing initiative from IBM can transform the economics of IT and free up teams to focus on innovation.

The Reality of Data Explosion

The stark reality of our smarter planet is that smarter systems tend to generate massive data volumes. As we track every item and each incremental step and fluctuation in the supply chain; as smart phones become the norm for collaboration, shopping, and information gathering; and as social media becomes ingrained into the fabric of our lives, we create a flood of data every second that may be drowning our
storage and IT systems. Increasing regulatory government mandates around record retention, privacy, and confidentiality are also straining existing storage systems. Nearly half of all data in an organization may be considered confidential. The issue is compounded by the fact that this data typically lives in a variety of unconnected, unsecured devices such as laptops, flash drives, and emails on personal computers, making it difficult to access and even more difficult to protect.

And while we see exponential growth in data, we see IT budgets growing marginally—and in many cases constricting. The reality is that IT is generally viewed as a cost center, and cutting IT budgets is increasingly seen as a means of cost control. Last but not least, the heterogeneous, complex infrastructure of databases, run-time environments, server and operating systems, and existing applications from an array of providers that has been built up over time is here to stay.

The Future of IT: Workload Optimized Systems

As stated earlier, emerging smarter systems and processes are creating a new class of workloads. Think about intelligent electronic toll collection on the highways we drive each day. License plate numbers are captured and transmitted to transaction processing systems that are linked to bank and credit card accounts, which are automatically debited. The historical data collected in these systems is then being mined and analyzed to predict traffic patterns. Two new smarter workloads are created: a large 24x7 transaction processing and database workload that has thousands of users and a business
analytics workload supporting complex queries on a large
database.

These new transactional and analytic workloads demand
systems that can optimize those workloads based on their
specific, unique characteristics. Part of optimizing workloads
is optimizing your storage strategy across real-time, short-
term, and archived data so it can be accessed, analyzed,
and available when users need it. If storage is not optimized
alongside the server architecture, access and availability can
be compromised.

Workload Optimized Systems and the Effect on Storage

To support today’s workloads and the exploding volumes of
data and virtual images, IT organizations need to build a
trusted information infrastructure that addresses the volume,
variety, and velocity of data by creating a more efficient stor-
age infrastructure with a focus on storage efficiency, data
protection, and retention.

Storage Efficiency

Smarter systems, and other new applications, are generating
extremely rapid data growth. Storing all of this new data is
quickly becoming a question of efficiency for clients. Organi-
izations on a budget have no choice but to fix existing infra-
structure inefficiencies—such as multiple copies of documents
stored on company servers, storage devices sitting idle while
waiting for data surges, and unnecessarily slow searches.
Because of rapid data growth and flat budgets, many organizations have been busy managing day-to-day workloads. Often, there wasn’t time or resources to look at overall storage efficiency, service levels, and data protection policies. Now, as many organizations return to growth, these foundation infrastructure issues are becoming more relevant. Businesses with gaps in these core areas may feel their IT organization is an obstacle to growth or a high-cost service provider. The stakes are high. Now let’s take a moment to look at each of these critical success factors.

Organizations of all sizes are adopting new technologies that can handle information growth more efficiently. IBM has invested over $2 billion in developing storage solutions that enable essential technologies for improving efficiency:

- **Store more with what’s on the floor.**
  - IBM virtualization can help clients increase utilization up to 30% and increase administrator productivity up to 2x.
  - IBM thin provisioning increases efficiency with little or no performance penalty, and can support non-IBM storage.

- **Stop storing so much.**
  - IBM data deduplication can reduce data up to 25:1 and deliver up to 1000 MB/sec throughput.
  - IBM data compression is the only storage compression solution that can shrink primary, active data in real time, without performance degradation. IBM can compress data up to 80 percent.
• Move data to the right place.
  – IBM automated storage tiering can improve performance up to 200%.

Companies that understand the changing nature of data on a smarter planet and employ these storage efficiency technologies... those that are adapting to the explosion of information... can find success and distance themselves from their competitors.

**Data Protection and Retention**

Data is becoming more valuable as business analytics increase the value of data, the cost of losing data skyrockets, and users expect 100 percent availability of their data. The result is that backup and archive data may now be growing faster than primary or production data. The percentage of storage budgets used by backup and archive may also be growing rapidly, perhaps approaching 50 percent. Yet few IT organizations today would choose to spend almost half their budget on backup and archive data. Data protection and retention solutions from IBM are designed to increase data protection and store data cost-effectively for as long as needed, while at the same time decreasing the percentage of storage spent on backup and archive.

The key to an effective data protection and retention strategy is moving data to the right place for the right amount of time at the right time in the data life cycle—and making the data available without interruption. There are three key pillars of data protection and retention:
• **Highly efficient backup and recovery:** This means building in highly efficient backup and recovery capabilities by applying the right technologies at key points in the backup and recovery process. Effective backup and recovery techniques include frequent application-aware snapshots, short-term storage of backups on disk with deduplication, and longer-term storage of backups on tape. By using the right techniques, backups of data can be stored for less money.

• **Continuous data availability:** This entails the creation of an environment of continuous operations for applications and, increasingly, for data centers. Continuous data availability was once the sole domain of large organizations. Today however, organizations of all sizes generally have zero tolerance for downtime. Continuous data availability solutions are now available for almost any size organization.

• **Smart archiving:** This means reducing the amount of data that has to be backed up, improving the performance and effectiveness of production systems, and reducing costs and limiting exposure to legal and regulatory actions. Many organizations are storing backups for years to archive data. This is inefficient and makes it difficult to find data when it is needed. Smart archiving means storing data efficiently for as long as it’s needed—possibly decades—and being able to find it quickly when necessary. Implementing these data protection and retention best practices can directly affect the business. Organizations can reduce costs through improved storage efficiency while mitigating the risk of the financial impact of data loss. Reduced downtime for backup and re-
store processes can improve customer service. And ensuring that applications have access to the right data can improve business agility.

Implementing these storage efficiency, data protection and retention best practices can directly affect the business. Organizations can reduce costs through improved efficiency while mitigating the risk of the financial impact of data loss. Reduced downtime for backup and restore processes can improve customer service. And ensuring that applications have access to the right data can improve business agility.

**IBM Storage Cloud**

Both IT and business executives are attracted to cloud computing because they share a common requirement for speed and efficiency. Within a company, the internal organizations are considering cloud computing to help them meet their customers’ expectations and generate profitable new revenue streams. In support of their users, IT is considering private cloud implementations to deliver higher service levels and better utilization of their assets to keep costs down.

Cloud has the potential to provide these advantages, but fulfilling that potential is all about being prepared—and controlling storage costs is critical. Without the proper foundation in place, the promise of cloud storage will likely go unrealized, putting organizations in the unenviable position of having invested in cloud solutions without being prepared to fully benefit from them.
IBM understands that success with cloud storage is a step-by-step process that begins by first establishing a virtualized, efficient data storage infrastructure. This “hyper-efficient” storage environment can enable you to move to more automated storage for example, with policy-driven management—and leverage modernization of backup and recovery to address issues such as disruption or disaster avoidance. IBM can help organizations on their path to private cloud by providing them with the storage building blocks that enable hyper-efficiency, automation, and management. Companies should expect storage systems to support cloud workloads without extensive tuning and customization. Cloud storage systems should be ready for common cloud workloads, such as:

- General purpose storage optimized for performance or capacity
- Data archiving and records retention
- Data protection and disaster recovery.

As a leader in cloud computing, IBM can enable all aspects of private clouds. From IBM’s own internal experience, and from hundreds of cloud engagements with clients, we know there are three key steps to deploying private cloud storage:

- Establish an efficient storage environment by leveraging virtualization, deduplication, compression, and tiering; to reduce costs and increase speed
• Automate storage management including key operational processes such as backup, recovery, metering, and billing; to improve service levels

• Optimize the environment by adding self service and pay per use capability, to enable users to directly access cloud capabilities.

IBM offers essential storage technologies to enable successful private cloud deployments including:

• IBM Active Cloud Engine gives IT administrators the ability to manage files efficiently whether they are in a single data center or dispersed throughout multiple data centers across geographic locations. It enables collaboration among users around the globe, distributes files to multiple locations quickly, and localizes data to reduce network costs.

• Storage virtualization enables automated provisioning and online quality-of-service tuning without disrupting users or applications.

• Easy Tier automated tiering maintains performance levels without manual storage tuning.

• Real-time compression increases usable storage capacity up to five times without impacting application performance.

• Thin provisioning eliminates the need to pre-allocate storage, so costs can match the pay for use payment model.
IBM Core Technologies to Drive Your Information Infrastructure

IBM solutions are optimized for the unique needs of mid-size organizations, large enterprises, cloud computing providers, and others. Clients can get just what they need, saving time and money. A key benefit of selecting IBM for your next information infrastructure project is access to a broad portfolio of outstanding products and services. IBM offers highly rated, patented technology that delivers unique value.

Some IBM differentiating capabilities include:

- **Storage virtualization**—Reduce SAN disk costs by increasing utilization up to 30 percent or more.

- **Data deduplication**—Lower storage acquisition costs by up to 70 percent or more while reducing energy, cooling, floor space, management requirements, and maintenance costs.

- **Solid-state storage architectures**—Improve drive access response time up to 800 percent without application tuning.

- **Mainframe storage**—Mainframe optimized tiered storage. First-to-market drive level encryption. Up to 300 percent increase in transaction throughput with only 5 percent solid-state storage.

- **Self-encrypting storage and security management**—Encryption at the drive level improves security with little or no performance impact.

- **Information archiving**—Optimize application performance and simplify application administration, while lowering total costs.
• Business intelligence platform integration—Correlate disparate information across the value chain up to 600 percent faster.

• Continuous data protection—Get applications and users up and running within minutes following a data loss.

• Storage infrastructure management—Improve storage utilization up to 20 percent and simplify administration.

• Real-time compression—Achieve up to 80% more storage utilization in the same footprint.

No other major vendor can match IBM’s breadth of information infrastructure capabilities. IBM offers integrated solutions for consolidation, data protection, storage management simplification, compliance support, and more. IBM technology includes SAN and NAS disk systems, tape systems, SAN switches, storage management software, services, self-encrypting storage with key management, non-erasable non-rewriteable storage for regulatory compliance, and flexible financing for large and mid-size organizations.

**More on the Web**

- [Data Protection and Retention Sales Kit for Business Partners](#)
- [Storage Efficiency Sales Kit for Business Partners](#)
In this chapter, we will quickly review the core capabilities of the IBM information infrastructure offerings.

**IBM Core Technology Capabilities**

IBM has developed significant capabilities in a number of critical technology areas that give clients the ability to manage their information more effectively. IBM investments in information infrastructure technology, both internal development and acquisitions, have exceeded $3 billion in the past three years. Clients are now benefiting from the results.

**Storage Virtualization: Reduce Costs, Control Storage Sprawl, Improve Utilization, and Simplify Management**

In many IT departments, increased user demand has led to haphazard storage growth, resulting in sprawling, heterogeneous storage environments. These environments make it difficult to achieve optimal utilization and to provision storage capacity for new users and applications. So storage sprawl is exacerbated, creating a larger storage footprint and increasing energy requirements. Such heterogeneous environments are difficult to manage, requiring administrators to develop
and maintain multiple skills to support these heterogeneous environments.

Storage virtualization can put an end to these problems. It enables companies to logically aggregate disk storage so capacity can be efficiently allocated across applications and users. Pooling these resources in a logical way using virtualization helps remove the physical barriers between resources and improve utilization. Done right, virtualization also masks the complexity associated with all the various storage components, simplifying management. All of these capabilities can result in increased utilization, better protection of existing investments, reduced administrative costs and more effective monitoring of the infrastructure.

IBM storage virtualization is unique in the industry for the following reasons:

- SAN Volume Controller is a proven storage virtualization system with over 19,000 engines sold to date running in more than 6000 SVC systems.

- SVC is the first storage virtualization system to offer integrated support for solid-state disks delivered in a highly-scalable manner to suit both entry and large enterprise requirements.

“Virtualizing storage makes a lot of sense, if you want to increase flexibility of managing the storage allocation process without worrying about a lot of physical details and the potential for errors that virtualization eliminates. As an additional benefit, it makes data mobility transparent and easy. Thus, the benefits are focused on administrative costs, which continue to rise.”

— Mike Kahn, managing director, The Clipper Group, Inc.
• SAN Volume Controller delivers a common approach to storage virtualization for a wide range of virtualized server environments including IBM PowerVM, VMware, Hyper-V, and XEN.

• IBM has a comprehensive solution for storage virtualization. Virtualization offerings are available for all IBM server and storage platforms, and even non-IBM disks. Storage virtualization is available for disk, tape, storage networks, and file systems.

IBM has decades of experience developing innovative products and supporting clients with virtualized storage and servers. Benefits can include:

• Better application and information availability
  – Move applications without disruption to users
  – Deploy applications faster
  – Move data safely without disruption to applications
  – Simplify use of tiered storage
  – More flexible disaster recovery

• Remove limitations of physical infrastructure
  – Enable information management without concern about information location
  – Increase flexibility and responsiveness to business requirements
  – Ease deployment of multi-vendor environments
• Simpler infrastructure and management
  – Logically consolidate without physical consolidation
  – Physically consolidate while keeping workloads separate
  – Simplify and standardize management
  – Improve administrator productivity
  – Improve resource utilization.

Storage virtualization solutions from IBM are available for several parts of the information infrastructure stack, including disk, tape, network, files, and file systems. Clients can implement 100 percent virtualized environments, or focus on one layer at a time, as needed, to relieve bottlenecks.

• Disk virtualization—SAN Volume Controller supports over 130 IBM and non-IBM storage systems
  – New SVC hardware delivers up to 2x better price/performance for most applications and can support up to 800,000 read IOPs at less than 1 ms response time with new SSD option.
  – SVC software extends storage virtualization to other IBM and even non-IBM disk systems
  – New IBM Tivoli Storage FlashCopy Manager provides tight integration between SVC replication and server software to speed backups and improve availability.
  – New IBM Storwize V7000 helps to increase administrator’s productivity as the result of easier storage provisioning, load balancing, and data migration.
• Tape virtualization—IBM Virtualization Engines TS7600, TS7700, and VTFM
  – Accelerate backups and recalls by using a tiered hierarchy of disk and tape, making more efficient use of tape drives.

• Network virtualization—IBM converged switches and adapters
  – Manage service levels with virtualized 10 Gb Fibre Channel over Ethernet (FCoE) switches and adapters. Larger SAN Directors also offer virtualization.

• File and file system virtualization
  – IBM Scale Out Network Attached Storage (SONAS) is a petabyte-age system that can grow with unprecedented scale and deliver computing services that make the technology underlying user devices almost invisible.
  – Virtual File Manager delivers a simple user interface for multiple network file systems.

• Virtualized server support
  – SAN Volume Controller supports a very wide range of virtualized server environments.
  – N series offers integrated VMware support, including deduplication.

More on the Web

• White paper: Deploying IBM Storwize V7000 in VMware Environments
IBM Proventia Virtualized Network Security Platform integrates security processes into the VMware provisioning process.

**Deduplication: Reduce Costs and Enhance Agility**

As companies continue to create more and more information, backups become more difficult and more costly. Most information that is backed up isn’t unique but rather a copy of the original. For example, businesses on average store more than 10 copies of every single email and its associated attachments. As weekly and monthly backups are performed, that email can be stored more than a hundred times, consuming more and more storage space.

Data deduplication can help ensure that information is stored only once. This technology is especially critical for companies that have growing volumes of backup data. Data in backup environments changes at an average rate of 2 percent per day by volume, implying that an average of 85 percent of weekly full backups are duplicate objects. By eliminating redundant data, organizations can ultimately increase agility and improve responsiveness to changing marketplace conditions.

IBM data deduplication solutions are unique in the industry for the following reasons:

- IBM ProtecTIER software provides advanced deduplication technology that can deliver performance, scalability, and proven enterprise-level data integrity to address the needs of enterprise data centers as well as mid-size business environments—all while helping to reduce infrastructure costs.
• ProtecTIER Gateways and Appliances can deliver over 1000 MB/sec throughput, with 25:1 reduction in storage, up to 9x faster than competitors!

• N series offers primary storage deduplication, which reduces physical storage 50 percent, on average.

• TSM version 6 delivers powerful deduplication capabilities for disk storage pools with a simple software upgrade.

• IBM has the broadest portfolio of deduplication solutions in the industry to solve customer issues with the most effective technology. Whether it’s source or target, inline or post, hardware or software, disk or tape, IBM has a solution with the technology that best solves the problem.

Benefits of data deduplication can include:

• Reduced storage capacity required for a given amount of data

• The ability to store significantly more data on the same size disk

• Restoring from disk rather than tape may improve the ability to meet recovery time objective (RTO)

• Lower storage-management cost resulting from reduced storage resource requirements.

IBM ProtecTIER deduplication solutions include high-throughput, inline deduplication virtual tape libraries, gateways, IBM System Storage TS7680 ProtecTIER Deduplication Gateway for System z technology with native IBM z/OS op-
Data Deduplication and Data Reduction

Data deduplication is a method of reducing storage needs by eliminating redundant data. Only one unique instance of the data is actually retained on storage media, such as disk or tape. Redundant data is replaced with a pointer to the unique data copy.

Data reduction is the removal of old, stale, or orphaned data from an active disk AND the removal of duplicate data to save time and space, thus improving the ROI and TCO for an existing investment.

Data deduplication and data reduction solutions from IBM are available for several parts of the information infrastructure stack, including virtual tape, backup disk storage pools, email archives, and primary disk storage. IBM clients can launch a centralized deduplication project, or migrate to products that include deduplication over time, to reduce operating expenses. Some examples include:

- High throughput in-line deduplication—ProtecTIER gateways and appliances
  - Independently measured at over 1000 MB/sec, with 20:1 reduction in storage
  - Appliances are available in multiple sizes for simpler implementation in mid-size data centers.
• Primary NAS storage—N series Deduplication
  – Primary storage deduplication reduces physical storage 50 percent, on average.

• Backup and file archive—Tivoli Storage Manager
  – Deduplication in disk pools means more restores and retrievals happen from disk rather than tape. Included in TSM v6.

• Email archive—IBM Content Collector
  – Duplicate emails and attachments can be eliminated from archive storage.

• Data reduction—Tivoli Storage Productivity Center, Storage Enterprise Resource Planning (SERP), DB2
  – Reduce physical storage by up to 20 percent by identifying duplicate objects and potential wasted space in file systems and databases.
  – Reduce database storage requirements by over 50 percent with DB2 compression.

• IBM Tivoli Storage Manager
  – Automate data backup, restore, and archive functions. Centralize storage management operations. Includes deduplication for storage pools.

MORE ON THE WEB

• Red Paper: N series A-SIS Deduplication Deployment and Implementation Guide
**Information Infrastructure Basics**

- **N series Deduplication**
  - Support deduplication for primary storage on easy-to-operate NAS storage.

- **Content Collector**
  - Better manage the growth of email and file systems, while mitigating information risks.

---

### Real-time Data Compression: Deliver Better Customer Service by Improving Efficiency and Throughput of Primary Storage

Companies are currently challenged to reduce the storage footprint of their primary, active storage. Addressing this challenge is essential because efficiency improvements in primary storage can improve efficiency for downstream data copies and backups too. Real-time data compression is the latest innovation in primary storage optimization technology. According to initial IBM findings, this capability can shrink data up to 80 percent before it is written to the storage system, improving efficiency for both the disks and storage system cache. So the result is that the amount of storage required is reduced throughout the entire storage life cycle because the compression occurs at the point of origin. Compression can help organizations slow the growth of storage acquisition and related storage life-cycle costs, including reducing the amount of storage to be managed, powered, cooled, and housed.

Real-time data compression can also enable organizations to gain enhanced throughput and response time because it ultimately reduces the amount of data that the storage infra-
structure is processing. In other words, real-time data compression improves storage efficiency, so organizations can deliver better service to internal and external customers.

**Real-time Data Compression Technology**

IBM offers real-time data compression appliances that can improve online storage optimization, helping to dramatically lower costs without causing performance degradation. The IBM Storwize STN6500 and IBM Storwize STN6800 appliances sit in front of network-attached storage (NAS) or NAS gateways and, according to IBM experience, transparently compress primary storage up to 80 percent.

**Solid-State Storage Architectures**

Solid-state storage devices (SSDs) use memory-type devices for mass storage rather than spinning disk drives or tape drives. First-to-market SSDs are the same size as standard hard disks, so they plug easily into existing disk drive systems.

Solid-state storage is available for all IBM server platforms, DS8000, V7000, and DS5000 platforms, the IBM storage virtualization system, and SAN Volume Controller. IBM is developing techniques for applications to exploit solid-state storage more efficiently, starting with DB2.

Solid-state storage technology can have the following immediate benefits:

- Significantly improved performance for hard-to-tune, I/O bound applications
- Less floor space required
• SSDs can be filled to nearly 100 percent without performance degradation

• Faster access times

• More input/output operations per second

• Reduced energy use

• No code changes required.

IBM solid-state storage architectures are unique in the industry for the following reasons:

• IBM performs primary research to develop solid-state storage technology, resulting in several patents already.

• IBM is first to market with a storage virtualization system that:
  – Includes solid-state storage.
  – Builds on IBM Quicksilver technology demonstration; Up to 800,000 read IOPS with no application tuning.
  – Moves data to solid-state storage without application disruption.
  – Supports non-IBM storage as well.

• IBM System Storage Easy Tier optimizes solid-state storage deployments simply, automatically, and economically. Easy Tier enables clients to deploy solid-state storage confidently, effectively, and economically by automatically and dynamically moving only the appropriate data to the SSDs in the
system, based on ongoing performance monitoring. Such effective storage tiering will help clients enjoy the performance benefits of SSDs without requiring administrators to create and manage storage tier policies and without the excessive costs associated with placing too much of the wrong data on these relatively expensive drives. With less than 10 percent solid-state storage, smart data placement can deliver over 90 percent of the throughput increase of an all solid-state arrays infrastructure, substantially reducing capital expenses for high performance storage solutions.

Solid-state storage continues to be expensive relative to hard disks, putting it out of reach for all but the most important applications. IBM is making solid-state storage affordable
with innovative architectures, system and application integration, and management tools that enable effective use of solid-state storage.

Solid-state technologies will continue to evolve. IBM researchers have been making significant breakthroughs and will continue to bring the best implementations to IBM customers. Extensive work and innovation is still required to bring the full value of this technology to market.

**Automated Storage Tiering: Speed Searches and Reduce Access Times**

Automated tiering can help reduce costs and improve access times by storing information more intelligently. Information that is searched for and accessed more frequently can be automatically moved to faster solid-state drives (SSDs) while information that is seldom used is moved to less expensive disks. This technique helps produce faster search results, minimize management overhead, and reduce the cost of storing information.

A published Storage Performance Council (SPC) benchmark of a storage system using IBM System Storage Easy Tier software reports a performance improvement of more than 200 percent by using the application to automatically migrate only 2 percent of the data from hard disk to SSDs. The IBM system with the System Storage Easy Tier software delivered 32,998.24 SPC-1 benchmark input/output operations per second (IOPS) at a price per IOPS of $47.92.
Another published benchmark demonstrates that the System Storage Easy Tier application can be competitively priced as well as fast. An IBM enterprise-class configuration with IBM Power Systems servers and a System Storage DS8000 device with the System Storage Easy Tier feature was included in the “Top 10 price/performance” report published by the Transaction Processing Performance Council (TPC), a list dominated by departmental servers such as Dell PowerEdge and HP ProLiant.

**Automated Storage Tiering Technology**

IBM System Storage Easy Tier automated storage tiering was first developed for the System Storage DS8000 enterprise storage system and is now available for SAN Volume Controller software and the Storwize V7000

**Thin Provisioning: Allocate Just the Right Amount of Storage**

Companies need more flexibility than ever before. They must be able to react to changes in the marketplace, customer behavior, and their business processes. To maintain this level of flexibility, organizations must be able to deploy new applications as quickly as possible and also provide the necessary storage for these applications, which can place a great burden on storage infrastructures. To minimize this burden, it’s essential to allocate just the right amount of storage for each application. No more, no less.

In the past, companies relied on “thick provisioning,” which involved creating reserve pools of storage capacity for each
database and file system. Reserve storage was difficult or impossible to share between applications, so fast-growing applications often needed more new storage, while other applications might have hoarded unneeded reserve storage. Storage systems provisioned in this manner typically consumed more storage capacity than they actually required, which contributed to low storage utilization and storage sprawl.

Thin provisioning provides a way for organizations to optimize the utilization of available storage. By allocating storage space as needed from a shared pool, thin provisioning can improve storage utilization rates significantly, potentially without adding administrative costs. Thin provisioning can help organizations reduce capital costs because they reduce the need for new storage devices, and it can also help cut floor space needs and overall energy costs.

**Thin Provisioning Technology**

Thin provisioning technology is available in a number of IBM storage systems, including the IBM System Storage DS8000 device, the XIV Storage System device, Storwize V7000, and SAN Volume Controller software.

“The benefits of thin provisioning are obvious—no space wasted today sitting around for future use and a lot less attention to storage administration. Additionally, and very important, is the reduced worry about an application running out of allocated space. Thin provisioning is a no-brainer.”

— Mike Kahn, managing director, The Clipper Group, Inc.
Next Generation Scalable Storage

Next generation applications need next generation storage. Many new applications manage rich data, need always-on availability, and have the potential for rapid scale up and scale down. Next generation applications often start as ideas in a lab, but have the potential to grow very large. Traditional storage systems are optimized for entry, midrange, or enterprise workloads. While there is overlap, most traditional storage systems have a price/performance sweet spot in one of the three categories. Next generation applications are challenged by traditional storage because of the high entry cost of enterprise storage and the impracticality of changing from entry to enterprise storage in the middle of a growth spurt. IBM’s Next Generation Storage Systems, including XIV and Scale-Out File Services (SOFS), enable clients to leverage grid-based storage architectures to address critical “next generation” requirements such as the need for massive scalability, simplified operation complexity, improved administrator productivity, and lower overall IT costs and energy costs per TB of data. IBM’s Next Generation Storage Systems solutions are unique in the industry for the following reasons:

- XIV can rebuild data from a 1 TB drive in 40 minutes or less for most workloads with minimal performance impact, compared to hours of degraded performance with other solutions.

- XIV has over 50 patents files.

- Scale-out File Services can manage 500 billion files with fast file retrieval and integrated data protection.
• Scale-out File Services leverages GPFS, a file system proven to scale with daily use in some of the largest supercomputer environments.

Next generation scalable storage solutions from IBM use grid architectures. The inherent benefits of grid storage address the inherent requirements of next generation applications:

• Ease of use
• Start small and grow
• Use standard hardware for lower acquisition and upgrade costs
• Scalability
• Nondisruptive upgrades.

The benefits are real. Some examples include:

• IBM was able to reduce costs by managing more than 92,000 worldwide users with one storage cloud and one management team.

• Iowa Health System saw a 90 percent lower cost for data management due to simplified operations and the use of standard high capacity hardware.

• HDMS, a subsidiary of Aetna, experienced a 70 percent performance increase in core SAS applications, while reducing floor space and energy and administrative expenses.
- Virginia Commonwealth University noticed an immediate 6°F drop in data center temperature after migration to IBM Next Generation scalable storage.

Grid solutions deliver near linear scalability because they allow the addition of new nodes. Nodes include CPUs, memory, network interfaces, and storage; connected to other nodes by a fast interface bus. IBM capabilities include:

- Scalable block storage—IBM XIV Storage System
  - Automated and virtualized data management and dramatically simplified systems management help tame your dynamic workloads.

- Scalable file storage—IBM Scale-out File Services
  - Simplify operations with one global namespace and one point of management for up to 500 billion files.

- Medical image management—IBM Grid Medical Archive Solution
Multi-node architecture and advanced replication enable high availability. Efficient components reduce operating expenses.

**Mainframe Storage**

Large applications that depend on high availability and short recovery time objectives can often improve efficiency and effectiveness with IBM Storage solutions. IBM offers comprehensive data protection capabilities, scalability, and reliability. IBM offers optimized enterprise storage solutions for Linux, UNIX, Windows, and z/OS environments. IBM solutions include disk, tape, virtualization, management software, and consulting services.

IBM enterprise storage solutions are unique in the industry for the following reasons:

- As the owner of System z architecture, IBM is in a unique position to leverage the strong synergy between System z hardware, software, and storage. The result is a number of first-to-market capabilities that drive additional client value. Examples include:
  - Solid-state disk tooling for DB/2 for breakthrough price/performance
  - Extraordinary performance for mainframe workloads
  - Leading business resiliency solutions
  - Multiple readers for improved z/OS Global Mirror throughput
Extended address volumes for very large data sets—Multitrack support for high performance FICON for increased channel utilization and higher data throughput.

As the owner of POWER architecture, IBM is in a unique position to leverage CPU technology to drive storage array performance. The result is a number of capabilities that deliver improved price/performance, including:

- Optimized use of cache
- Improved recovery time objectives (RTO)
- Optimized use of POWER and ASIC technology
- Faster upgrades to new chip technology
- IBM has been the market share leader for enterprise branded tape for several years in a row.
- Media encryption at the drive level, for both disk and tape, enables a new way to improve data security with little or no performance impact.

Storage Encryption and Security Management

IT security is complex, but can be summed up very simply: Let the good guys in, keep the bad guys out... and be able to prove it. For many organizations, information privacy is an IT challenge that continues to defy simple answers and generate negative publicity. Because of mandatory disclosure laws in many countries, more data security breaches must be reported. In some countries, victims are entitled to compensation.
Companies are at risk from external hackers, accidental loss, and internal theft. Since 84 percent of security breaches are internal, we can’t simply install better locks on the doors. The total cost of security breaches can include:

- Loss of customer information
- Loss of customer confidence
- Loss of intellectual property
- Legal and regulatory exposures
- Loss of brand equity
- Cost of remediation
- Business disruption.

The cost of losing data and searching for it has skyrocketed:

- We saw the first US HIPPA (Health Insurance Portability and Accountability Act) fines levied in 2011:
  - $1 million dollars for losing patient records
  - $4.3 millions for failing to provide medical records upon request.

- Organizations in the U.S. report that searching electronic records for lawsuits can cost millions of dollars each.

- The average cost of downtime in manufacturing is $1.6M per hour.
Think it can’t happen to you? In 2008, the UK Royal Air Force lost three unencrypted hard disks in a secure data center, on a secure military base. Failure to fully disclose the security breach for several months compounded the costs to the RAF and elected officials.

IBM drive level encryption for both disk and tape addresses a security exposure at little or no cost, with little or no performance impact. The benefits of storage encryption and key management include:

- Enables secure sharing of information with employees, customers, and suppliers
- Less cost and risk from lost or stolen media
- Simple disk sanitization
- Simplified auditing and reporting
- Helps implement best practices and policies consistently.

IBM encryption and key management solutions are unique in the industry for the following reasons:

- IBM was first to market with drive level encryption for disk and tape, both enterprise and midrange.
- Drive level encryption and centralized key management is proven to be fast, scalable, and efficient:
  - Fast: Encryption has little or no performance impact
  - Scalable: Able to encrypt many devices in parallel
Efficient: Able to compress before encryption, reducing media expenses. Other external encryption designs create data streams that can’t benefit from drive-level compression.

* IBM storage encryption can address PCI (payment card industry) data security standard requirements.

IBM information infrastructure offers a variety of information security solutions designed to help organizations address virtually any dimension of a secure infrastructure. IBM has the knowledge and expertise to help customers deploy tactical security solutions, as well as design and implement full end-to-end security across the extended enterprise.

IBM is committed to providing the right technologies and expertise to deliver leading edge information security solutions to both large and small businesses, including identity and access management, intrusion protection, compliance monitoring, and professional services that customers can use to design and implement holistic solutions across the enterprise.

IBM Security Management solutions are unique in the industry for the following reasons:

* IBM Internet Security Systems (ISS) offers the industry’s only security guarantee with managed security services providing up to 55 percent savings in IT security management costs.

* ISS was ranked number one in Managed Security Services and Vulnerability Assessment by Frost & Sullivan.

* IBM Tivoli was ranked number one for Identity Management by Frost & Sullivan.
• Tivoli is the market share leader in identity and access management, according to top analysts.

• IBM is the market share leader in application security vulnerability scanning, according to top analysts.

• In April 2009, NSS Labs, a leading global independent testing lab that focuses on security product testing and certification, awarded IBM Proventia Network Intrusion Prevention System (IPS) appliance GX6116 the highly coveted “Gold” award.

• IBM has the unmatched global and local expertise to deliver complete solutions—and manage the cost and complexity of security.

**Self-Encrypting Storage**

Self-encrypting storage is a design, pioneered by IBM, where an encryption chip is built into the storage device, rather than an external component. Self-encrypting storage has important advantages over other media encryption designs:

• Fast: Encryption has little or no performance impact

• Scalable: Able to encrypt many devices in parallel

• Efficient: Able to compress before encryption, reducing media expenses. Other external encryption designs create data streams that can’t benefit from drive-level compression.

On May 9, 2008, the U.S. National Security Agency (NSA) reported that it evaluated the drive-level encryption used by IBM and determined it to be “acceptable for the protection of sensitive but unclassified information in national security sys-
tem solutions, and acceptable for use with other approved assurance mechanisms in classified national security systems.”

The benefits of storage encryption and security management are:

- Enables secure sharing of information with employees, customers, and suppliers
- Less cost and risk from lost or stolen media
- Simple disk sanitization
- Simplified auditing and reporting
- Helps implement best practices and policies consistently
- Helps address security compliance standards.

IBM capabilities in self-encrypting storage and security management include:

- Drive level media encryption (disk: DS8000, DS5000, DS3500; tape: LTO, TS1130)
  - Drive level media encryption has little or no performance impact, so clients can implement 100 percent encryption. Encryption means one less worry for risk managers.
  - IBM was first to market with drive level encryption for disk and tape, enterprise and midrange.

- Security management (Tivoli Key Lifecycle Manager, Tivoli Identity Manager, Tivoli Access Manager, Tivoli Security Information & Event Manager)
- Open standards, ease of integration, simplified operations, and automated reporting help mitigate information risks efficiently and effectively.

- Tivoli Key Lifecycle Manager generates keys for self-encrypting disk and tape drives.

• Security services and appliances (Internet security systems)
  - Comprehensive, flexible, and adaptable security solutions that provide visibility and control over the entire realm of IT security.

- The industry’s only security guarantee with managed security services offering up to 55 percent savings in IT security management costs.

• IBM has the unmatched global and local expertise to deliver complete solutions—and manage the cost and complexity of security.

**Business Intelligence Platform Integration**

Organizations must tap into the intelligence of the entire value chain, correlating insights and anticipating opportunities and threats. IBM Business Intelligence platform integration solutions are unique in the industry for the following reasons:

• IBM is singularly able to address this need based on its ability to integrate a deep understanding of IT systems, cutting-edge

**More on the Web**

- [Business Intelligence info on IBM.com](#)
technologies, the capabilities of partners, and meaningful business insights to drive better optimization.

• They offer improved performance and reduced storage requirements: performance improvements up to 600 percent and reduced storage requirements up to 70 percent.

• They offer proven scalability that supports thousands of users and petabytes of data.

• IBM is both a Business Intelligence platform provider, with DB2 and Cognos, and a partner with other BI platform providers including Oracle, SAP, and Sybase.

There is no bigger problem facing individuals and organizations today than the reality that they can’t keep pace with the information explosion. Organizations must tap into the intelligence of the entire value chain, correlating insights and anticipating opportunities and threats. IBM is singularly able to address this need based on its ability to integrate a deep understanding of IT systems, cutting-edge technologies, the capabilities of partners, and meaningful business insights to drive better optimization. IBM provides the tightly integrated information infrastructure that clients require as a foundation for implementing this new intelligence.

IBM provides business intelligence platforms that allow companies to optimize their business processes, delivering:

• End-to-end solutions: IBM and ISV solutions that are pre-tested, preconfigured, easy to install and maintain, and right-sized for clients’ environments
• Improved performance and reduced storage requirements: Performance improvements up to 600 percent and reduced storage requirements up to 70 percent

• Proven scalability that supports thousands of users and petabytes of data

• Improved decision-making, business insight, and time-to-business results.

Storage Infrastructure Management

Controlling the complexity of information infrastructures is critical for maintaining high availability at a reasonable cost. Monitoring and reporting tools typically have a rapid ROI because they automate tasks previously performed by specialists. With proper tools in place, specialists spend more time performing analysis, provisioning, and other more valuable tasks.

IBM Storage Infrastructure Management solutions are unique in the industry for the following reasons:

• End-to-end performance reporting across the storage stack can simplify problem determination and performance tuning.

• Management of both standard and virtualized storage, including non-IBM storage, means improved effectiveness and efficiency for administrators.

More on the Web

• White paper: Simplify Remote Office Data Recovery
• Powerful storage resource management can identify up to 20 percent of storage for reclamation by identifying duplicate files across the enterprise.

• New continuous data protection solutions eliminate the need for traditional backups, and provide near-instant access to data in an emergency.

The benefits of storage infrastructure management can include:

• Simpler administration
• Improved performance, fewer bottlenecks
• More consistent configurations; fewer configuration errors
• Faster deployment
• Faster repairs
• Data reduction of up to 20 percent.

IBM Storage Infrastructure Management solutions support IBM and non-IBM storage, giving administrators fewer monitors and reports to manage. The results can be simpler infrastructure management, more automation, better service, and lower total costs. IBM capabilities include:

• Disk management—SAN Volume Controller, Tivoli Storage software, XIV, N series
  – Virtualized storage—SVC can increase utilization by 30 percent or more with block virtualization, online copy services, and thin provisioning.
Monitoring and management—Tivoli Storage Productivity Center can improve SAN disk utilization up to 20 percent with a powerful management console and reporting interface for virtualized, non-IBM, and IBM disks. The new performance management module from IBM Research generates heat maps to illustrate end-to-end storage throughput.

Block storage—XIV includes provisioning, virtualization, self-healing, and an easy-to-use GUI to simplify management of dynamic environments.

NAS storage—N series includes a consistent GUI that simplifies operations for part-time or inexperienced administrators.

Data protection—Tivoli Storage Manager and TSM FastBack

- Comprehensive data protection with customizable operational reporting
- Tivoli Storage Manager enables policy-based backup and retention and includes leading capabilities such as simple disk-tape migration, point-in-time recovery, disaster recovery management, and operational reporting.
- TSM Fastback shadows disk writes to a recovery system, which enables near instant recovery of Windows files without the burden of performing Windows backups.

Data migration—Data Mobility Services, Transparent Data Migration Facility
- Transparent Data Migration Facility helps clients move application data across platforms with little or no downtime. TDMF runs on Windows, Unix/Linux, and mainframe z/OS.

The New Information Life Cycle

Traditionally, organizational data was viewed as having value early in its life cycle, but that value was seen to decrease fairly rapidly after being created or ingested. Today’s smarter systems are analyzing historical information using business analytics such as automated trend analysis to improve decision making, forecasting, and prediction. This stretching of the active archive period is a key enabler of our smarter systems, but has created new challenges for IT organizations.

For example, businesses face a never-ending struggle to manage capital expenditures and reduce operational costs. At the same time there is a drive to accelerate business velocity by providing increasingly faster access to data while increasing throughput and to ensure the continued availability of that data by eliminating downtime, speeding data recovery in the event of an unplanned loss, and providing disaster recovery and business continuity planning for the entire data infrastructure. Increased government regulations around retaining, auditing, and reporting on data only compound the challenge.

As this new life cycle of information continues to evolve and become more complex, data will need to be efficiently managed and protected, yet effectively retained and archived. This optimization is achieved when software and hardware products are approached in an integrated manner,
providing IT professionals with solutions that work to address their specific needs. This life cycle also helps companies remain more competitive by speeding access to aging and disconnected data. With smarter archiving solutions from IBM, companies can perform deeper trending activities, improve decision making with data-based business analytics and optimize enterprise content management.

Data Protection and Retention Solutions from IBM: Preserving and Managing Data for the Long Term

Creating a more efficient storage environment starts with storing less data and making better use of existing assets, but at the right time and in the right place for better use of aging data over time. Data protection and retention solutions from IBM extend storage efficiency and help organizations move their data to the right place—over time. IBM can help businesses reduce the complexity of data retention, security, backup, and recovery while simplifying data management and reducing the need for bandwidth.

IBM ProtecTIER Deduplication Solutions

Reducing the amount of data that needs to be stored by the process of data deduplication is a key step in simplifying enterprise data management. IBM ProtecTIER Deduplication solutions can help meet disk-based data protection needs while enabling significant infrastructure cost reductions. IBM ProtecTIER Deduplication solutions include high-throughput, in-line deduplication virtual tape libraries (VTLs); gateways; IBM System Storage TS7680 ProtecTIER Dedupli-
cation Gateway for System z technology with native IBM z/OS operating system support; and the new IBM System Storage TS7610 ProtecTIER Deduplication Appliance Express device, which is packaged for simplified deployment in mid-size environments.

IBM ProtecTIER Deduplication solutions can help meet disk-based data protection needs while enabling significant infrastructure cost reductions and are designed to offer the following benefits:

- Improved scalability—IBM ProtecTIER Deduplication solutions provide enhanced scalability and can store more data than competitors’ systems.

- Shortened backup windows—By enabling a deduplicated virtual tape library, ProtecTIER can shorten backup windows. Also, IBM disk-to-disk backups and disk-to-disk restores are faster and produce fewer errors.

- Reduced storage space requirements—In-line data deduplication can dramatically lower storage space requirements.

- Diminished costs and improved safety—Replicate deduplicated data to remote recovery sites for a more affordable, safer alternative to sending tapes offsite.

**IBM Tivoli Storage Management Software**

When coupled with IBM Tivoli software, data protection and retention storage services from IBM, Tivoli storage management software can help organizations improve data backup and reduce their data storage footprints. Less data to manage
typically means less storage and less downtime. For example, Tivoli storage management software solutions scale to address the most demanding environments, both in terms of capacity and across the distributed, heterogeneous enterprise. Companies cannot afford to lose data or access to data for extended periods. IBM Tivoli Storage Manager and IBM Tivoli Storage FlashCopy Manager software help clients virtually eliminate backup windows, reduce the amount of data at risk between backups to almost zero, and reduce the time to recover from practically any data loss. This helps organizations ensure that their data is protected and easily recoverable to help keep the business operational.

**Tape Solutions from IBM**

Tape storage continues to figure prominently in the modern data center environment. Tape is removable and portable, enabling it to be protected from corruption, viruses, or sabotage or to be relocated in the event of an unplanned disaster, and offline tape is completely protected from network attacks. Tape scales easily by simply adding more cartridges. It is reliable, dependable, and fast. It is cost-effective, in many cases costing up to 10 times less than disk storage.

Clearly tape is one of the most efficient ways to store data for many years—and for many decades—to come. And IBM offers one of the broadest ranges of tape solutions in the marketplace today. EMC doesn’t sell tape solutions. And when Oracle customers purchase new tape drives, they may have to replace their existing cartridges, costing money and creating waste. IBM allows its older tape cartridges to work in its
newer drives, reducing our clients’ valuable operating expenditures. The next evolution of tape file systems involves a central directory that lives on the tape library—meaning organizations can store file entries for virtually unlimited numbers of tape cartridges and see what’s on them without ever mounting a tape.

As the proliferation of data increases; as regulatory requirements demand that more and more data be stored for longer periods of time; and as large file exchanges require ease of use, durability and openness, tape storage solutions, such as those using IBM Linear Tape-Open (LTO) technology, can help organizations meet these challenges while providing a cost-effective alternative to all-disk drives. The latest IBM LTO drives can dramatically reduce the number of cartridges needed and save space for backups with much greater capacity than the previous generation. They offer faster throughput, expanded speed matching, and increased data buffer size while delivering virtually unprecedented energy efficiency. IBM LTO drives offer the ability to address compliance requirements with continued write-once, read-many (WORM) and encryption capabilities as well as the ability to read and write LTO Ultrium 4 data cartridges and read LTO Ultrium 3 cartridges. IBM LTO solutions tackle competitors head-on.

IBM Long Term File System is virtually the first file system that works in conjunction with LTO Generation 5 tape and brings a new level of use and portability to open systems tape storage. This storage software helps reduce complexity in data management and shorten access time through the enablement of a self-describing tape that includes a simple file
index. It helps decrease tape, file management, and archive costs while improving response time for new business needs.

IBM also offers the IBM System Storage TS1140 Tape Drive, an enterprise class drive that supports System z servers as well as open systems servers. The TS 1140 tape drive preserves media investments by enabling read as well as rewrite of existing tapes at higher capacity and significantly higher performance, while many competitors can only read existing tapes. TS1140 tape drives may offer a faster interface transfer rate than competitive drives with dual eight gigabit (Gb) fiber interfaces. Here are some TS1140 fast facts:

- The IBM TS1140 tape drives perform at 650 MBps maximum sustained throughput.
- The IBM drive provides significantly faster data recalls and searches than many competitors, enabling faster access to data.
- The entire cartridge is recorded in fewer end-to-end passes than competitive tape, resulting in decreased media and head wear when recording large amounts of data.
- The IBM drive, at 51 watts maximum power, including cooling, and 21 watts standby, is far more energy efficient than those of many competitors.
Data Protection and Retention from IBM: Enhanced Solutions and Services

There are many options today for clients in the data protection and retention space. IBM offers enhanced solutions designed to help you retrieve data as rapidly as you need, store it for as long as you need, and recover it quickly in case of data loss.

Intelligent data storage solutions from IBM enable storage of twice as many volumes on a single IBM Virtualization Engine TS7700 virtual tape library to reduce hardware and floor space requirements. The IBM System Storage TS3500 Tape Library shuttle connector allows access to more than 2.7 exabytes in a single library image. IBM Real-time Compression Appliances are designed to reduce the amount of storage you need on file servers by 80 percent, and now enterprise content management (ECM) file servers are supported.

IBM Smart Archive Strategy: A Hardware, Software, and Services Approach

The traditional models for storing and retaining an organization’s information are simply no longer practical. The IBM Smart Archive Strategy is a comprehensive approach that combines software, systems, and services to help better collect, organize, analyze, and leverage data to increase its value. This approach delivers a comprehensive set of solutions, products, and services in a unified and integrated strategy that can help drive down costs and risks and help ensure that critical business content is properly retained and protected.
The IBM Smart Archive Strategy can help organizations speed time to value by simplifying their storage environment through a set of modular yet integrated solutions that offer businesses a choice of management and delivery models based on their unique information life span, policies, and regulatory compliance mandates. It includes specific solutions designed to meet critical storage needs. Here are some IBM Smart Archive Strategy fast facts:

- Optimized and unified ingest capabilities
  - IBM Content Analytics for Assessment software
  - The IBM Content Collector family of offerings, which support multiple information types including email, files, and Microsoft SharePoint content as well as SAP data and document archiving, SAP content-enabling, and complementary process management for SAP in a modular, extensible platform
  - IBM InfoSphere Optim Data Growth solutions, together with the IBM Content Collector family, which provide expanded capabilities to unify structured and unstructured data archiving with IBM Classification Module software
  - IBM InfoSphere Discovery with InfoSphere Optim Data Growth solutions.

- Flexible and security-rich infrastructure
  - Enterprise content management repositories from IBM
— IBM Information Archive software
— IBM Information Archive for Email, Files and eDiscovery software
— IBM and IBM Business Partner cloud offerings
— Storage and archive services from IBM Global Technology Services.

• Integrated compliance, records, analytics, and electronic discovery (eDiscovery)
  — IBM Enterprise Records software
  — IBM eDiscovery Manager and IBM eDiscovery Analyzer software
  — PSS Atlas solutions (from PSS Systems, an IBM company) for legal and information life-cycle governance
  — IBM Content Collector Discovery Analytics software.
General System Storage Resources

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

How to Sell IBM System Storage Products

In this section, we offer ideas that will help you identify and explore opportunities for selling IBM System Storage.

Identifying Storage Sales Opportunities

Following are some “triggers” that tell you there is a sales opportunity for IBM Storage.

General

- Is the customer buying servers? Server buyers tend to buy storage within three months of their server purchase.

- Is the number of users of the application increasing? Adding employees or upgrading applications generally leads to additional storage needs.

- Are existing storage assets coming off lease or nearing the end of the depreciation cycle? The data on multiple older storage controllers can often be consolidated onto a single newer, faster system with cost savings.
• Does the customer already have IBM external storage installed but is running out of capacity? This is an opportunity to upgrade the storage.

**Storage Efficiency**

• Is your data growing and are the costs of managing your storage infrastructure growing?

• Are you concerned about how well utilized your storage is or your staff’s ability to support this growth?

• How satisfied are you with the cost effectiveness of your current storage?

• Is the management of your storage infrastructure complex?

• Are you looking for new functionality or help to manage your storage growth and costs?

**Data Protection**

• Are your data storage needs growing?

• How will this growth impact your ability to adequately protect critical data? With the data growth you are experiencing, what impact have you seen in your backup and recovery?

• Can you electronically locate critical business information, documents, email, attachments, and messages when required?
• Are you looking for help to improve your company’s backup and recovery time and reliability?

• Do you need to store all types of information (structured and unstructured) in a single repository which can be configured to archive information with compliance and non-compliance retention needs?

• Do you have needs to keep data for long periods of time?

**How to Facilitate a Storage Efficiency and Data Protection Discussion**

Here are some pointers on how to start conversations with your clients and discover sales opportunities.

**General Questions**

• Are your data storage needs growing?

• Are you spending money on distributed storage capacity attached to your servers that is not being fully utilized?

• Do you have storage systems coming off lease or nearing the end of their depreciation cycle?

• Who is your current storage vendor and are you happy with the TCO that your current storage vendor is providing you?

• Can you benefit from storage virtualization?
  — Storage virtualization can reduce administrative costs by up to 50 percent and increase disk utilization by up to 30 percent
— Storage virtualization can improve throughput and help resolve bottlenecks.

• Can you benefit from storage consolidation?
  — IBM Storwize V7000 can increase disk utilization up to 30 percent
  — IBM System Storage XIV can decrease storage requirements by up to 90 percent and reduce power, cooling, and space costs by up to 59 percent
  — IBM System Storage DS8000 can consolidate storage across platforms: Windows, Unix, and System z.

• Can you benefit from data migration and storage tiering?
  — Moving 4–5 percent of data to a solid-state disk can improve average response time by 70+ percent
  — IBM offers integrated multi-tier storage systems with simplified management, helping clients optimize price and performance.

• Can you benefit from data compression and deduplication?
  — IBM ProtecTIER deduplication can reduce and store 25 TB of data onto 1 TB of storage capacity with in-line throughput over 1000 MB/sec
  — IBM Real-Time Compression appliances can shrink NAS data up to 80 percent with no performance degradation
— Tivoli Storage Manager’s integrated deduplication can store more backup data on disk for faster restores, without a separate deduplication solution.

• Can you benefit from improving your backup and restore processes?
  — Reduce the amount of data at risk of loss, and shrink restore times
  — IBM ProtecTIER virtual tape solutions reduce backup infrastructure costs up to 45 percent over standard non-deduplicated virtual tape library systems.

• Can you benefit from implementing a smarter archive strategy?
  — Blended disk and tape solutions cut TCO by 50 percent
  — Archiving is a best practice that makes most applications run better.

**Typical Findings After Asking the Above Questions**

• Multiple islands of storage are becoming hard to manage and are driving up costs.

• Performance is not always sufficient to meet users’ needs.

• Reliability is not at desirable levels. Even a small outage is a big deal when it happens in a remote location.
• Storage capacity is not being used efficiently. Some users and servers need more storage, while capacity on other servers sits idle.

• Data backup is becoming hard to manage.

• Total storage costs are getting out of control as storage needs rise.

• Information is exposed to security risks that are not understood, or not managed.

• Regulatory requirements cannot consistently be met at the desired level.

• Personnel costs to manage storage are rising rapidly, or there is a shortage of manpower to complete all of the management work in a timely fashion.

**Key Storage Efficiency Offerings**

Here are some of the key offerings (all covered later in this guidebook) that are in the realm of storage efficiency.

• **SAN Volume Controller:** a storage virtualization system that enables a single point of control for storage resources to help support improved business application availability and greater resource utilization.

• **IBM Storwize V7000:** a powerful midrange disk system that has been designed to be easy to use and enable rapid deployment without additional resources. Storwize V7000 offers IBM storage virtualization, SSD optimization, and “thin provisioning” technologies built in to improve storage utili-
zation and to enable the system to be reconfigured to meet changing business needs quickly and easily.

- **IBM XIV Storage System**: helps deliver consistently high performance through the elimination of hot spots and the full exploitation of system resources. Outstanding availability and reliability are delivered through a revolutionary redundancy scheme, enabling automated self-healing with exceptionally fast rebuild times.

- **IBM System Storage DS8000 Turbo series**: helps support the most demanding business applications with its exceptional performance and superior data throughput. This, combined with its world-class resiliency features and five-nines availability, make it an ideal storage platform for supporting today’s 24x7 global business environment.

- **IBM System Storage DS5000 series**: delivers industry-leading performance, real reliability, multi-dimensional scalability, and unprecedented investment protection.

- **IBM System Storage DS3500 Express**: entry-level disk systems delivering midrange performance, scalability, and features such as turbo performance, remote mirroring, disk encryption, mixed host interface, and tiered storage.

- **IBM Smart Business Storage Cloud**: a storage-virtualization solution designed to support your storage optimization efforts. It can help alleviate your data storage challenges by enabling quick implementation of a scalable, global file storage system with flexibility in deployment and management options.
• **IBM Tivoli Storage Productivity Center**: helps customers reduce the complexity of managing their storage environments by centralizing, simplifying, and automating storage tasks associated with storage systems, storage networks, replication services, and capacity management.

• **IBM Storage Optimization and Integration Services**: help to reduce complexity, optimize performance, and manage growth by creating a cost-effective, scalable, and resilient storage infrastructure.

• **IBM Scale Out Network Attached Storage**: centralize and virtualize your data in a single storage environment. SOFS are designed to eliminate your information sharing challenges through swift implementation of a highly scalable, global, clustered NAS system.

• **IBM Real-time Compression**: Shrink NAS data up to 80 percent with no performance degradation and keep up to five times more data online to improve business analytics and reduce the amount of data stored.

**Key Data Protection Offerings**

Here are some of the key offerings (all covered later in this guidebook) that are in the realm of data protection.

• **IBM Information Archive**: a policy-driven, cloud-ready, next-generation information retention solution that provides immediate archiving of all business information. Built-in deduplication, compression, and automated data migration to tape offer efficiency. Its scalable and flexible architecture is
simple to use, manage, and expand. It offers tiered storage (disk and tape) archiving capability with built-in HSM for performance and longevity. Its enhanced security features allow for retaining information to support regulatory compliance.

- **IBM Tape portfolio:** a broad portfolio of tape products to help your clients achieve efficiency and better TCO for the long term.

- **IBM Grid Medical Archive Solution:** integrates software, storage, and server products to deliver a flexible and scalable virtualized storage solution for mid-size to large healthcare organizations and hospital networks.

- **IBM ProtecTIER data deduplication solutions:** employs an advanced form of data compression that identifies and eliminates redundant data across the data landscape, making it possible to significantly reduce the amount of data that needs to be protected.

- **IBM Information Lifecycle Management Services:** ILM Assessment, Enterprise Archive services, and Enterprise Content Management services assess a client’s existing environment and help design a comprehensive strategy aligned with their business goals and performance needs.

- **IBM Content Collection and Archiving:** enables a deeper understanding of what information to archive through discovery and analytics-based assessment technologies. Reduce point solution complexity and costs by unifying data and content archiving through common collection and classification technologies.
Qualifying Questions

Here are questions you can use to gauge a possible sales opportunity:

• Are you under pressure to control costs and IT expenditures?
• How many servers and what operating systems do you have?
• What are the key applications that drive your storage demand?
• Can your storage scale easily to meet growth and new application needs?
• Are you unable to add additional storage capacity because of budget constraints?
• Are you concerned that you can’t predict future growth? Do you need a storage system that can be upgraded to higher capacity and performance without losing your initial investment?
• Do you often find that you are adding additional servers and associated storage to keep pace with your growth?
• Do you need more capacity and performance—at a better price?
• Does storage management cost you money for staffing, education, and time?
• How much benefit would you see from having a single interface—fewer tools to learn and use—for server and storage management?
• Are your storage needs satisfied by the internal storage in the server?

• Do you need to lower IT costs and complexity while still providing a computing infrastructure with high levels of server and storage performance typical for database and online transaction processing?

• Do you have a large number of server/storage platforms and/or operating environments?

• What competitive storage or server hardware is installed and which competitor(s) are bidding for the business (EMC, HP, Dell, Sun)?

• Do you need to run test applications against live data?

• Do you need the ability to set up a disaster recovery plan?

• Do you understand the risks and costs associated with data access delay or data unavailability? Do you have the skills to complete an analysis? (IBM does—storage study.)

• Are your backup windows getting shorter?

• Are you confronted with significant complexities of storage management and looking to simplify the environment?

• Do you need to improve the security of your information?

**IBM PartnerWorld Web Site**

IBM maintains a Web site called PartnerWorld, which has a great deal of information of use to all 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.

In this ebook, we have summarized and provided direct links to much of the PartnerWorld information that is most important to IBM System Storage Business Partners. As such, this ebook is your personal “guide” to the PartnerWorld Web site. Just the same, we encourage you to spend some time just browsing the PartnerWorld site so you can get a feel for the full scope of resources available to you.

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 help. (Follow the link in the “More on the Web” box.)

**Storage News and Events**

You can keep current with the fast paced world of IBM System Storage by frequently checking the link shown in the “More on the Web” box.
Incentives and Promotions

IBM offers many incentives and promotions for both business partners and your clients to help drive sales. You can find a list of the most current incentives and promotions by following the “More on the Web” links.

System Storage Education

As with almost any endeavor, time spent educating yourself and your team on appropriate topics such as selling techniques and storage product offerings will help you succeed. Here we discuss two ways you can get the education you need to succeed in selling IBM System Storage products.

PartnerWorld University

The IBM PartnerWorld University is a Web-based repository of information in many different formats. It provides technical and sales information to help you succeed as a storage business partner. You will need your PartnerWorld user ID and password to access these resources.

IBM Training

IBM Training provides an array of education offerings including instructor-led training in traditional classrooms, customized training services at client locations, and IBM technical conferences built around IBM Systems platforms and solutions.
In addition, IBM also provides technical training offerings that build integration skills around the IBM Systems portfolio and complementary solutions from other strategic partners, such as Cisco, Linux, ISC(2), and VMware.

**Systems College**

IBM Systems College is a key education resource offering sales and technical training, education road maps, certification information, tools, resources, and much more. Take advantage of on-demand learning opportunities to help you become more successful today and over the long term.

Within Systems College are the job role road maps, designed to build strong selling and product knowledge skills. The job role road maps categorize training under basic, intermediate, and advanced levels. Course and road map completion are automatically tracked to demonstrate progression through the various training paths.

**IBM Professional Certification Program**

The IBM Professional Certification program offers a business solution for skilled IT professionals who seek to develop and demonstrate their expertise to the world. It’s designed to validate your skills and demonstrate your proficiency in the latest IBM technology and solutions, as well as to perform role-related tasks and activities at a specified level of competence. It is also beneficial for companies that wish to ensure minimum skill levels for their employees. Skills attainment is
a key element for business partner firms to move from Member to Advanced and Premier levels in PartnerWorld.

Certifications may be required to meet business partner authorization requirements, may be listed as options to meet program qualifications for programs such as Storage Specialty or Systems Connect for Storage, or may be pursued for personal achievement. Consult the latest authorization and program documentation for the current list of accepted certifications.

IBM System Storage Specialty

The IBM System Storage Specialty Offering is designed to reward IBM Business Partners who make a significant investment in skills and certifications, customer references, and have the ability to successfully sell and deploy IBM Storage solutions. The program is open to IBM resellers and solution providers who acquire products from IBM and authorized IBM Distributors and who meet the criteria outlined on the speciality website, and determined by the local channel partner channel organization. Storage has two levels of Specialty:

- Specialty: Advanced demonstration of skills and market success consistent with strategy

- Specialty Elite: Superior/Market leadership demonstration of skills and market success consistent with strategy
IBM is committed to continue to support and develop this specialty and to provide additional resources to our top partners as we pursue an aggressive program of growth through 2012 and beyond. In addition, IBM will continue to simplify our business processes and align resources and benefits to those partners who actively demonstrate a willingness to invest in IBM focused skills and resources. By achieving the Storage specialty designation, Business Partners will be able to play a greater role in helping clients meet the challenges of rapidly growing data, reduced budgets, and greater customer expectations.

The benefits of participating include:

- Support resources—Accredited System Storage Specialty Business Partners will receive an assigned storage growth team representative to help them plan for future growth and proactively work with them to find the resources and support they need to extend their storage practice and drive additional revenue with IBM.

- Financial rewards—Additional incentives may be available for accredited System Storage Specialty Business Partners to invest in education, marketing, and offering development.

- Training benefits—Receive education and certification vouchers to assist in funding the education and training of your employees.

- Specialty mark—Accredited Business Partners get to raise the visibility of their leadership and capabilities in the mar-
ketplace using the System Storage Specialty mark in their advertising and collateral. The mark is evidence that their firm has acquired the skills and experience in System Storage solutions and is recognized by IBM as an expert having met the specialty criteria.

- Additional benefits are provided for those Partners achieving the “Elite” level.

You must apply for the specialty to participate, and your company must meet the specified criteria through eligible certifications and verified customer references, and achieve and maintain the minimum annual IBM System Storage revenue requirements. Higher levels of certification and revenue contribution is required for Specialty Elite.

**System Storage Sales Certifications**

Several certifications are offered to test an individual’s knowledge and skills in a given market segment (Figure C.1). The candidate must have general experience in disk, tape, and other products in the segment. There are also several product-specific tests that provide candidates with an opportunity to demonstrate their depth of technical expertise through certification.

Follow the path to certification:

- Select the role that most closely represents your daily tasks.
- Review the job role/target audience description and test objectives which describe the skills tested.
(When ready, schedule an appointment to take the test at a Prometric Test Center by registering at: 2test.com)

**General storage tests:**

**IBM Certified Specialist—Storage Sales:** Test scheduled to be available 1Q12. This certification is intended for sellers who sell midrange storage and associated products primarily into midrange accounts.

**IBM Certified Specialist—Midrange Storage Technical Support:** This certification is designed for pre-sales technical representatives who assist in the sale of midrange storage and associated products primarily into midrange accounts.

**IBM Certified Specialist—Storage Sales:** This sales certification is intended for sellers who sell primarily enterprise storage and associated products.

**IBM Certified Specialist—Enterprise Storage Technical Support:** This certification is designed for pre-sales technical representatives who assist in the sale of enterprise storage and associated products.

**IBM Certified Specialist—High Volume Storage Fundamentals:** This pre-sales technical certification covers entry disk and tape storage and associated products.

**Product-specific tests:**

**IBM Certified Specialist—Storwize V7000 Technical Solutions:** This pre-sales technical certification focuses on specific technical aspects of the Storwize V7000, including solution design and basic understanding of system implementation.

**IBM Certified Specialist—XIV Technical Solutions:** This certification is intended for pre-sales technical specialists who have more in depth technical experience with the XIV system.

**IBM Certified Specialist—High-End Disk for Open Systems:** This pre-sales technical specialist has extensive experience with the IBM DS8000 and associated products in an open systems environment.

**IBM Certified Specialist—High-End Tape:** This certification is designed for pre-sales technical specialists supporting enterprise tape solutions including some solution design and basic installation support.

**Figure C.1.** System storage sales certifications (and links to more info).
• Review the recommended training and study aids for the selected test, with a focus on areas where you need to improve your skills.

• Check your readiness to sit for the test by reviewing the sample test or taking the assessment test provided on the certification Web site. Use the results of the assessment test to identify areas where you may still need more preparation.

Sources for Competitive Marketing Information
IBM maintains information about competing products on the IBM COMP Web site and in the sales kits found on PartnerWorld. You can access a searchable set of reports/presentations/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, IDEAS International, etc. You can also sometimes find “product-to-product comparison” information. Explore the links in the “More on the Web” box for competitive information.

Sales Kits for System Storage
Sales kits provide business partners with a package of key client-ready sales and marketing enablement resources. You’ll find client-ready presentations and brochures, education resources and opportunities, seller guides, client references, and more, all to help you unleash your selling potential and
the power of our unique technologies (see the “More on Web” box).

**Sales Plays**

Sales plays are designed to help you generate new selling opportunities. Each play focuses on a set of common client pain points and recommends specific solutions to address them.

Find everything you need to know about the latest System Storage sales plays and initiatives—with a special focus on the small and mid-size market. Download the “reasons of call,” proposal letters, presentations, benchmarks, and sales tools to help you identify, progress, and close deals. Find tips for increasing deal size with services and relevant financing to improve your odds of winning the sale.

**IBM Web Content Syndication (for Your Web site)**

IBM Web Content Syndication automatically delivers IBM product and marketing content to your Web site. It combines the power of content syndication, automatically sending and updating content, with built-in lead tracking capabilities. The Web Content Syndication Center provides simple, fast, on-line registration, implementation, and sup-

**More on the Web**

- Listing of all System Storage Sales Kits
- Storage selling tools
- Web content syndication info on PartnerWorld
- Web content syndication registration
port. The Partner Console allows you to view the latest news and content, manage your company’s profile, and view and manage leads. Syndicated content is available for IBM Hardware, Software, and Services in 11 local languages. Syndicating IBM content enables you to save time and money, and with its customization features, is an easy fit into every Business Partner’s Web marketing strategy. This PartnerWorld benefit is available at no cost to all registered PartnerWorld members.

**Tivoli Opportunity Maximizer (TOM) Tool**

The IBM Tivoli Opportunity Maximizer (TOM) tool provides another easy way to uncover and identify new opportunities to cross-sell Tivoli products and maximize revenue from your new and existing customer base. This tool walks you through the process of identifying complementary products based on your customer’s current needs and provides a sales scenario for each recommended cross-sell opportunity.

**IBM System Clothing Pointers**

Whenever you are proposing the sale of a server, it only makes sense to include the needed storage devices in the original proposal. Selling storage solutions with servers is known as “clothing.” Clothing the servers with storage solutions is a proven key to selling success. Follow the links in the “More on the Web” box to see what storage devices to propose with each type of server.
IBM Global Financing

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 larg-
est, 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. This includes a full suite of commercial financing offerings to support inventory and accounts payable and receivable financing needs, and state-of-the-art online tools, such as Rapid Online Financing, which allows partners to request quotes and deliver ready-to-sign financing contracts in under one hour.

Why should business partners offer financing? Offering financing enhances your selling efforts and allows you to:

- Facilitate closing the entire solution without scaling back
- Close deals faster by overcoming budget issues
- Decrease discounting by making payments more affordable
- Differentiate your solutions from the competition
- Lock in future sales with upgrades and end-of-lease options.

Financing can be beneficial to a partner’s overall business in the following ways:

- Receive payment from IBM Global Financing faster than you would with a cash purchase (free up cash to fund your growth)
- Create an opportunity to receive an incentive for selling financing
• Eliminate client credit risk—IBM Global Financing assumes the risk

• Your firm can use our “rate buy-down” capability to offer below-market financing rates on your own solutions to avoid discounting, keeping your “street price” whole.

**Systems Advisor Tool**

Follow the links in the “More on the Web” box to explore the IBM Systems Advisor tool. This is invaluable in helping you define specific solutions that include servers and storage products.

**IBM Business Value Analyst Tool**

The IBM Business Value Analyst tool enables IBM Business Partners to articulate the return on investment of IBM solutions. The tool can be used with CIOs, IT leads, and LOB executives to make financial business cases for IBM products, both as individual products and/or solutions.

**What Are “IBM Express Advantage” Offerings?**

IBM Express Advantage offerings are a key component of IBM’s strategy for serving the IT opportunity in the mid-market sector. These easy-to-run and scalable hardware, mid-
Middleware, services, and financing solutions are designed and priced for mid-size businesses (less than 1000 employees).

Each IBM Express Advantage offering must meet a stringent set of technical and go-to-market criteria in order to qualify. Business partners can be confident in selling or building solutions with IBM products that are easy to acquire, easy to implement, and easy to maintain.

You can already benefit from the features and functions of Express Advantage offerings to build solutions that meet the real-life, specific needs of your clients at a price they can afford.

**What is Storage Virtualization?**

Storage virtualization is technology used to insulate the details of a storage infrastructure (hardware and software) from the applications and users who use that storage infrastructure. By doing so, storage virtualization reduces cost and complexity.

IBM has a broad range of storage virtualization offerings including the SAN Volume Controller, virtualization engines, Virtual File Manager software, and more. Follow the “More on the Web” links for more specifics on storage virtualization.

---

**More on the Web**

- Express Seller Toolkit info on PartnerWorld
- IBM storage virtualization info on IBM.com
- Storage virtualization concepts on Wikipedia
Technical Support for Business Partners

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. PartnerWorld Contact Services provides access to Techline for hardware and software technical sales support, and to Competeline (Americas only) for win strategies and competitive information. CompeteCenter (Europe only) is accessed through the CompeteCenter Web site. 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).

**Hardware Configurator**

The IBM Hardware Configurator is an integral part of IBM’s Web-based shopping (e-commerce) offering. It enables online configuration of IBM products and services, provides detailed compatibility checking, provides key information such as price and availability that can affect selection decisions, and provides intelligent feedback and assistance related to configuration selections. It also serves as the aftermarket engine for identifying upgrade accessories and parts. The IBM Hardware Configurator can translate configuration results from type model features (TMFs) to the “best match” configuration in part numbers. In addition, you can start a TMF configuration from a part number.

**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.
MORE ON THE WEB

- IBM PartnerWorld communities
- Twitter search results for IBM Storage
- Search Twitter for mentions of your business or competitors
- Google blog search results for IBM Storage
- Search blogs 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)
In this chapter, we explore the IBM System Storage hardware, software, and packaged solutions you will be selling and offer some resources that will help you succeed.

Disk Storage

The IBM System Storage family includes a variety of disk storage products ranging from direct-attached disk drives to complete enterprise storage systems. In this section, we look at the product offerings in the disk storage arena.

Disk Storage Cross Reference by Workload Size

It is often a mistake to associate entry-level, midrange, and enterprise-class storage products with small, medium, and large size businesses respectively. For example, did you know that 30 percent of DS8000s are used by small and medium businesses? Did you know that 70 percent of SAN Volume Controllers are used by small and medium businesses?

Conversely, did you know that nearly every large enterprise uses entry-level and midrange storage products in addition to enterprise-class devices? For example, some large
enterprises have branch offices or remote areas where smaller storage systems are more appropriate. Measurements often used to classify business size, such as the number of employees or sales revenue, do not always correlate with the amount of information those businesses store. For this reason, product recommendations based on workloads often make more sense, though they still should be considered only as general guidelines. In this section, you will find a list of disk storage products organized by workload size (entry, mid-size, and enterprise) to help you find the best solution for your client.

**Disk Storage for Entry-Level Workloads**

Here is a list of disk storage products designed for businesses with entry-level workloads. Click on the links and you will jump to the section of this ebook that describes the product (you can click on the back arrow to jump back to this page).

- DS3500 Express
- EXP3500 Express
- EXP2500 Express
- EXP3000 Express
- N3000 Express

**Disk Storage for Mid-size Workloads**

Here is a list of disk storage products designed for mid-size workloads. Click on the links and you will jump to the section
of this ebook that describes the product (you can click on the back arrow to jump back to this page).

- Storwize V7000 Unified
- DS5000
- EXP5060
- DS5020 Express
- EXP 520
- DCS3700
- DS4000 EXP810
- N6000
- N7000

**Disk Storage for Enterprise Workloads**

Here is a list of disk storage products designed for large enterprise workloads. Click on the links and you will jump to the section of this ebook that describes the product (you can click on the back arrow to jump back to this page).

- DS8000
- XIV Storage System
- SONAS

**More on the Web**
- Disk storage for mid-size workloads
- Disk storage for enterprise workloads
DS3500 Express

IBM has combined best-of-breed development with leading 6 Gbps host interface and drive technology in the IBM System Storage DS3500 Express (Figure D.1). With its simple, efficient and flexible approach to storage, the DS3500 is a cost-effective, fully integrated complement to IBM System x servers, IBM BladeCenter, and IBM Power Systems. Offering substantial improvements at a price that fits most budgets, the DS3500 delivers superior price to performance ratios, functionality, scalability and ease of use for the entry-level storage user.

Six Gbps SAS is the enterprise version of SAS building on the solid foundation of 3 Gbps SAS technology. Six Gbps SAS offers increased performance, scalability and reliability enhancements to support the ever-increasing reliance on information while delivering the outstanding value that organizations demand.

Here are some quick DS3500 Express facts:

- Includes 6 Gbps SAS systems to deliver midrange performance and scalability at entry-level prices
- Provides built-in management expertise in intuitive and powerful storage management software
- Provides investment protection and cost-effective backup and recovery with remote mirror across Fibre Channel and compatibility with DS5000 and DS4000
- Provides relentless data security with full disk encryption and supports high-performing SSD drives
<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Part numbers</strong></td>
<td>1746A2S DS3512 Express Single Controller Storage System</td>
</tr>
<tr>
<td></td>
<td>1746A2D DS3512 Express Dual Controller Storage System</td>
</tr>
<tr>
<td></td>
<td>1746A4S DS3524 Express Single Controller Storage System</td>
</tr>
<tr>
<td></td>
<td>1746A4D DS3524 Express Dual Controller Storage System</td>
</tr>
<tr>
<td></td>
<td>1746T4D DS3524 Express DC Dual Controller Storage System</td>
</tr>
<tr>
<td><strong>RAID controller</strong></td>
<td>Dual active, hot-swappable controllers</td>
</tr>
<tr>
<td><strong>Cache per controller</strong></td>
<td>1 GB cache per controller with 2 GB upgrade (battery-backed)</td>
</tr>
<tr>
<td><strong>Host interface</strong></td>
<td>Four options: Four or eight 6 Gbps SAS ports; Eight 8 Gbps Fibre Channel ports and four 6 Gbps SAS ports; Eight 1 Gbps iSCSI ports and four 6 Gbps SAS ports; Four 10 Gbps iSCSI ports and four 6 Gbps SAS ports</td>
</tr>
<tr>
<td><strong>Drive interface</strong></td>
<td>Two 6 Gb SAS drive ports</td>
</tr>
<tr>
<td><strong>Supported drives</strong></td>
<td>6 Gbps SAS 3.5&quot; drives: 300 GB 15k rpm, 450 GB 15k rpm, 600 GB 15k rpm; 1 TB 7.2k rpm Nearline, 2 TB 7.2k rpm Nearline; 600 GB 15k rpm SED</td>
</tr>
<tr>
<td></td>
<td>6 Gbps SAS 2.5&quot; drives: 146 GB 15k rpm; 300 GB 10k rpm; 600 GB 10k rpm; 500 GB 7.2k rpm Nearline; 300 GB 10k rpm SED; 1 TB 7.2k rpm Nearline</td>
</tr>
<tr>
<td><strong>RAID levels</strong></td>
<td>0, 1, 3, 5, 6, 10</td>
</tr>
<tr>
<td><strong>Storage partitions</strong></td>
<td>Support for up to 128 storage partitions (levels: 4 standard with upgrades to 8, 16, 32, 64, 128)</td>
</tr>
<tr>
<td><strong>Maximum drives</strong></td>
<td>-Up to 192 drives—high performance SAS drives, nearline SAS drives, and SED SAS drives</td>
</tr>
<tr>
<td></td>
<td>-EXP3512 (2U 12 3.5-in drives) and EXP3524 (2U 24 2.5-in drive) enclosures, which can be intermixed behind a DS3500 enclosure</td>
</tr>
<tr>
<td><strong>Fans &amp; power supplies</strong></td>
<td>Dual-redundant, hot-swappable</td>
</tr>
<tr>
<td><strong>Rack support</strong></td>
<td>2U 19&quot; industry-standard rack</td>
</tr>
<tr>
<td><strong>Management software</strong></td>
<td>IBM System Storage DS Storage Manager</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>Three-year parts and labor warranty; 9x5 next business day, upgradable to 24x7 with four hour response</td>
</tr>
</tbody>
</table>

---

**Figure D.1.** IBM System Storage DS3500 Express at a glance (and links to more detail).

- [DS3500 Express details on PartnerWorld](#)
- [DS3500 Express details on IBM.com](#)
- [DS3500 Express competitive info on COMP](#)
- [DS3500 blog search](#)
- [DS3500 Twitter search](#)
- Offers NEBS and ETSI compliance and support for 48 V dc power supplies.

**EXP3500 Express Expansion Unit**

The IBM System Storage EXP3500 Express (Figure D.2) consists of two models—EXP3512 and EXP3524 expansion units, designed to affordably meet the demanding data requirements of today and tomorrow by building on over 30 years of design expertise. IBM’s legacy in enterprise storage systems, with next-generation 6 Gbps SAS drive technology, enables the System Storage EXP3500 expansion units to deliver best-of-breed technology, reliability and performance. The EXP3500 expansion units are 2U cabinet-mountable 6 Gbps drive enclosures that are designed to support either a total of twelve 3.5-inch SAS drives (EXP3512) or twenty-four 2.5-inch SAS drives (EXP3524) for optimal flexibility and efficiency. The EXP3500 expansion units can be a key component of a high-performance storage solution. With each external SAS port on the environmental service module (ESM) supporting a 6 Gbps x4-wide connection, the EXP3500 can achieve excellent throughput to the host.

With global commerce and 24×7 information available on-demand, businesses require continuous access to information in order to be productive, competitive and to ensure customer satisfaction. The EXP3500 expansion units offer the assurance of high availability with redundant power supplies and ESMs which help ensure that contact with the drives continues even in the rare instance of a component failure. With hot-swap-pable components, you can remove and replace ESMs, power
## Specifications

| Part numbers          | 1746A2E—EXP3512 Express - Storage Expansion Unit  
|                      | 1746A4E—EXP3524 Express - Storage Expansion Unit |
| Drive interface       | 6 Gbps SAS |
| Supported drives      | 6 Gbps SAS 3.5" drives:  
|                      | • 300 GB 15k rpm, 450 GB 15k rpm, 600 GB 15k rpm  
|                      | • 1 TB 7.2k rpm Nearline, 2 TB 7.2k rpm Nearline, 3 TB 7.2k Nearline  
|                      | • 600 GB 15k rpm SED  
|                      | 6 Gbps SAS 2.5" drives:  
|                      | • 46 GB 15k rpm  
|                      | • 300 GB 10k rpm  
|                      | • 600 GB 10k rpm  
|                      | • 900 GB 10krpm  
|                      | • 500 GB 7.2k rpm Nearline  
|                      | • 1 TB 7.2k rpm Nearline  
|                      | • 300 GB 10k rpm SED  
|                      | • 200 GB and 400 GB SSD  
| Maximum drives        | EXP3512—12 3.5" drives; EXP3524—24 2.5" drives  
| supported             | Scalability up to 192 drives (optional mix of expansion enclosures) |
| Fans & power supplies | Dual |
| Rack support          | Standard 2U |
| Warranty              | 3 year limited warranty, CRU and on-site service, next business day  
|                      | 9x5, service upgrades available |

- [EXP3500 info on PartnerWorld](#)  
- [EXP3500 info on IBM.com](#)

**Figure D.2.** IBM System Storage EXP3500 Expansion Unit at a glance (and links to more detail).
supplies, and drives with minimal or no downtime. The struggle to manage escalating data volumes also will not stop, even in a slow-growth economy. The EXP3500 expansion units, with next generation 6 Gbps SAS back-end technology, provides organizations with a seamless path to external storage—improving performance and scalability, while lowering power consumption—all within a small footprint.

Here are some quick EXP3500 facts:

- Provides a highly available storage system by supporting attachment to the IBM DS3500 Express storage system
- Next-generation SAS expansion enclosure supports high bandwidth and random I/O applications with 6 Gbps x4-wide SAS ports
- Can support up to 36 TB of SAS disk storage in a single enclosure and up to 576 TB when fully expanded up to 192 drives
- High-performance SAS, capacity-optimized SAS hard disk drives, self-encrypting drives (SEDs) and Solid State Drives (SSDs) intermix support
- Redundant components help support continuous access to data for data availability 24×7.

**EXP2500 Express Expansion Unit**

IBM has combined best-of-breed development with leading 6 Gbps host interface and drive technology in the IBM System Storage EXP2500 Express (Figure D.3), a cost-effective, fully integrated complement to IBM System x and IBM BladeCenter servers. Offering substantial improvements at a price that
## Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>EXP2500 Express external disk provides:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part numbers</td>
<td>1747-HC1 (PN 174712X)—System Storage EXP2512 Express.Storage Enclosure 1747-HC2 (PN 174724X)—System Storage EXP2524 Express Storage Enclosure</td>
</tr>
<tr>
<td>RAID controller</td>
<td>EXP2500 Express external disk provides:</td>
</tr>
<tr>
<td>Drive interface</td>
<td>SAS</td>
</tr>
<tr>
<td>Supported drives</td>
<td>EXP2512:</td>
</tr>
<tr>
<td></td>
<td>300 GB 15,000 rpm 6 Gb SAS 3.5&quot; HDD</td>
</tr>
<tr>
<td></td>
<td>450 GB 15,000 rpm 6 Gb SAS 3.5&quot; HDD</td>
</tr>
<tr>
<td></td>
<td>600 GB 15,000 rpm 6 Gb SAS 3.5&quot; HDD</td>
</tr>
<tr>
<td></td>
<td>1 TB 7200 rpm 6 Gb SAS NL 3.5&quot; HDD</td>
</tr>
<tr>
<td></td>
<td>2 TB 7200 rpm 6 Gb SAS NL 3.5&quot; HDD</td>
</tr>
<tr>
<td>Supported drives</td>
<td>EXP2524:</td>
</tr>
<tr>
<td></td>
<td>146 GB 15,000 rpm 6 Gb SAS 2.5&quot; HDD</td>
</tr>
<tr>
<td></td>
<td>300 GB 10,000 rpm 6 Gb SAS 2.5&quot; HDD</td>
</tr>
<tr>
<td></td>
<td>600 GB 10,000 rpm 6 Gb SAS 2.5&quot; HDD</td>
</tr>
<tr>
<td></td>
<td>500 GB 7200 rpm 6 Gb SAS NL 2.5&quot; HDD</td>
</tr>
<tr>
<td></td>
<td>1 TB 7200 rpm 6 Gb SAS NL 2.5&quot; HDD</td>
</tr>
<tr>
<td>RAID levels</td>
<td>Supports RAID levels supported by ServeRAID Controllers:</td>
</tr>
<tr>
<td>Maximum drives supported</td>
<td>Standard 0, 1, 10, 5, 50; Optional 6, 6</td>
</tr>
<tr>
<td>Fans &amp; power supplies</td>
<td>12 in the EXP2512 enclosure</td>
</tr>
<tr>
<td>Rack support</td>
<td>24 in the EXP2524 enclosure</td>
</tr>
<tr>
<td>Management software</td>
<td>Two hot-swappable 515 watt (115–230 V ac) power supplies</td>
</tr>
<tr>
<td>Warranty</td>
<td>19&quot; industry-standard rack</td>
</tr>
<tr>
<td></td>
<td>Mega RAID storage manager</td>
</tr>
<tr>
<td></td>
<td>3 year parts and labor warranty</td>
</tr>
</tbody>
</table>

---

**Figure D.3.** IBM System Storage EXP2500 Express at a glance (and links to more detail).

- [EXP2500 info on PartnerWorld](https://www.ibm.com)
- [EXP2500 info on IBM.com](https://www.ibm.com)
will fit most budgets, the EXP2500 Express delivers superior price-to-performance ratios, functionality, scalability and ease-of-use for the entry-level storage user.

Easy to manage, flexible and extendable, the EXP2500 Express is designed to work as a direct-attach external disk solution for System x and BladeCenter servers using ServeRAID controllers. The EXP2500 Express helps organizations enhance capacity seamlessly to address their current and future data needs.

The new EXP2500 Express is a performance-oriented SAS platform designed to increase both bandwidth and throughput with next-generation storage technology.

Here are some quick EXP2500 facts:

- Based on 6 Gbps SAS interface connectivity, the IBM System Storage EXP2500 Express provides an affordable external disk solution for direct attachment to IBM System x and IBM BladeCenter servers via ServeRAID controllers
- Support for flexible, high-performance, and near-line disk drive options as well as high performing Solid State Drives (SSDs)
- High-density 2U enclosure designed for supporting up to 12 3.5-inch disk drives on model EXP2512 Express and 24 2.5-inch disk drives on model EXP2524 Express
- High availability and reliability, with dual AC power supplies and fans.
EXP3000 Expansion Enclosure

The IBM System Storage EXP3000 Expansion Enclosure (Figure D.4) is a high-density 2U, 19-inch rack mount driven enclosure designed for supporting up to a total of 12 3.5-inch SAS and/or SATA disk drives. Robust and flexible, the EXP3000 Expansion Enclosure is offered as an expansion enclosure behind the DS3000 series of storage systems including

Specifications

| Model                              | 1727-01X—IBM System Storage EXP3000 Express  
|                                   | 1727-02T—IBM System Storage EXP3000 Express with DC power supplies |
| Environmental Services Module     | Single ESM with dual ESM upgrade  
|                                   | SAS interface: Mini-SAS connector |
| Drives supported                  | 6 Gbps SAS: 300 GB, 450 GB, 600 GB SAS drives at 15,000 rpm  
|                                   | 3 Gbps SATA: 1.0 TB, 2.0 TB SATA drives at 7200 rpm |
| Fans & power supplies             | Two hot-swappable 515 watt (115–230 V AC) power supplies |
| Rack support                      | 19" industry-standard rack |
| Warranty                          | 3 year parts and labor |
| Dimensions                        | 8.7 cm x 44.7 cm x 55.0 cm (3.43" x 21.6" x 17.6") (H x W x D) |

• EXP3000 info on PartnerWorld
• EXP3000 info on IBM.com

Figure D.4. IBM System Storage EXP3000 Expansion Enclosure at a glance (and links to more detail).
the DS3200, DS3300, and DS3400. The EXP3000 can also be utilized as a direct-attach solution for IBM System x servers with support of MegaRAID or ServeRAID host bus adapters.

Multiple EXP3000s can be connected to expand capacity and help address storage needs for today and tomorrow. The addition of solid-state drives (supported with EXP3000 when attached to MegaRAID and ServeRAID only) presents an opportunity to simplify local storage infrastructure to help maintain overall maintenance and cooling costs, while considering remote storage solutions for end-to-end data availability as part of a System x ecosystem.

Here are some quick EXP3000 Express facts:

- 3 Gbps SAS disk drive expansion technology
- Support for up to 7.2 TB (with 600 GB SAS disk drives) or up to 24 TB (with 2.0 TB SATA disk drives) in a single enclosure
- SAS or SATA disk drive intermix supported with select IBM System x, IBM System p, and IBM BladeCenter servers using the DS3000 series of storage systems, MegaRAID, or ServeRAID host bus adapters
- Three EXP3000s can be attached to a DS3000 storage system to expand up to 28.8 TB of physical storage capacity when utilizing 600 GB SAS disk drives or 96.0 TB of physical storage capacity when utilizing 2 TB SATA disk drives
- Telco model supports -48 V dc power supplies
- NEBS and ETSI compliance for AC and DC models.
DS3950 Express

Facing relentless data growth and shrinking budgets, companies continue to look for ways to reduce costs through efficiencies. The IBM System Storage DS3950 Express (Figure D.5) is designed to provide lower total cost of ownership, high performance, robust functionality, and unparalleled ease of use. Its 8 Gb/s FC allows companies to reduce the number of HBAs per server and the number of overall ports in their FC SAN infrastructure without sacrificing performance, thus saving acquisition and operational costs. Additionally, the DS3950’s auto-negotiating 8 Gb/s Fibre Channel interfaces allow it to seamlessly integrate into an existing 2 Gb/s or 4 Gb/s infrastructure, while providing the buyer with investment protection going forward when the SAN inevitably becomes 8 Gb/s.

The DS3950’s design avoids over-configuration for an affordable entry-point while offering seamless “pay-as-you-grow” scalability as requirements change. Its efficient storage utilization lowers raw capacity requirement, and support for intermixing high performance and high capacity drives enables enclosure-based tiered storage. These unique capabilities reduce the number of drives needed to meet performance and/or capacity.

Here are some quick DS3950 facts:

- Next-generation 8 Gbps FC interfaces enable infrastructure simplification
- Mixed host interfaces support (FC/iSCSI) enables SAN tiering
### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Models</td>
<td>1814-94H and 1814-98H</td>
</tr>
<tr>
<td>RAID controller</td>
<td>Dual active</td>
</tr>
<tr>
<td>Cache</td>
<td>Model 94H: 2 GB; Model 98H: 4 GB battery-backed</td>
</tr>
<tr>
<td>Host interface</td>
<td>Model 94H: Four 8 Gb/s FC, Model 98H: Four 8 Gb/s FC and four 1 Gb/s iSCSI</td>
</tr>
<tr>
<td>Drive interface</td>
<td>4 drive ports—Fibre Channel (FC) Switched and FC Arbitrated Loop (FC-AL) standard, Auto-sensing 2 Gbps/4 Gbps</td>
</tr>
<tr>
<td>Supported drives</td>
<td>Supports 4 Gbps FC: 15k rpm—300 GB, 450 GB, 600 GB; Supports 4 Gbps SATA: 7.2k rpm—1 TB, 2 TB GB; Supports 6 Gbps FC-SAS: 10k rpm—600 GB</td>
</tr>
<tr>
<td>RAID levels</td>
<td>RAID-0, -1, -3, -5, -6, -10</td>
</tr>
<tr>
<td>Storage partitions</td>
<td>4, 8, 16, 64, or 128 storage partitions</td>
</tr>
<tr>
<td>Maximum drives supported</td>
<td>112 FC, FC-SAS or SATA drives (using six EXP395 Expansion Units)</td>
</tr>
<tr>
<td>Fans &amp; power supplies</td>
<td>Dual redundant, hot-swappable</td>
</tr>
<tr>
<td>Rack support</td>
<td>19” industry-standard rack</td>
</tr>
<tr>
<td>Systems management software</td>
<td>IBM System Storage DS Storage Manager version 10.xx</td>
</tr>
<tr>
<td>SAN support</td>
<td>Supported IBM FC switches and directors (product numbers 2005, 2006, 2109, 2026, 2027, 2031, 2032, 2034, 2042, 2054, 2061, and 2062, and IBM BladeCenter)</td>
</tr>
<tr>
<td>Warranty</td>
<td>Three year parts and labor warranty, 9x5 next business day, upgradeable to 24x7 with four hour response</td>
</tr>
</tbody>
</table>

- [DS3950 Express details on PartnerWorld](#)
- [DS3950 Express details on IBM.com](#)
- [DS3950 Express competitive info on COMP](#)
- [DS3950 Sales Kit on PartnerWorld](#)
- [DS3950 blog search](#)
- [DS3950 Twitter search](#)
• Balanced performance well-suited for virtualization/consolidation
• Support for intermixing FC/SATA/FC-SAS drives enables cost effective tiered storage
• Maximize utilization and minimize TCO with feature-rich management software
• Centrally manage the DS series with the IBM System Storage DS Storage Manager
• Support up to 112 disk drive modules with six EXP395 expansion units
• Supports IBM AIX and Power Systems T10-PI Data Integrity Initiative.

**DS4000 EXP810**

The DS4000 EXP810 is the latest disk drive enclosure in the DS4000 Series of products. This 3U enclosure has 4 Gbps Fibre Channel (FC) interfaces, and supports up to 16 disk drives.

The 4 Gbps ready IBM System Storage EXP810 Storage Expansion Unit machine type (1812-81A) offers a new 16-bay disk enclosure for attachment to selected DS4000 Midrange Disk Systems, with up to 4.8 terabytes (TB)

**MORE ON THE WEB**

- DS4000 EXP810 details on PartnerWorld
- DS4000 EXP810 details on IBM.com
- DS4000 EXP810 competitive info on COMP
- DS4000 EXP810 blog search
- DS4000 EXP810 Twitter search
physical capacity per expansion unit using sixteen 300 GB disk drives. The EXP810 Storage Expansion Unit is designed to accommodate 2 Gbps Fibre Channel Enhanced Disk Drive Modules (E-DDM), as well as 4 Gbps Fibre Channel Enhanced Disk Drive Modules (E-DDM), or 4Gbps Serial ATA Enhanced Disk Drive Modules(E-DDM). Supports redundant (AC) or (DC) power and cooling modules, and ESM interfaces. The DS4000 EXP810 is available in a 19-inch rack mount package.

**DS5020 Express**

In a continuing effort to provide storage solutions that are designed to provide low total cost of ownership, high performance, robust functionality, and unparalleled ease of use, IBM offers the IBM System Storage DS5020 Express (Figure D.6). As part of the DS5000 series, the DS5020 Express offers high-performance 8 Gbps-capable Fibre Channel connections, optional 1 Gbps iSCSI interface for less demanding applications and lower cost implementation, up to 67.2 TB of Fibre Channel or FC-SAS physical storage capacity, 224 TB of SATA physical storage capacity, 33.6 TB of SSD physical storage capacity, and powerful system management, data management and data protection features. The DS5020 Express is designed to expand from workgroup to enterprise-wide capability with up to six Fibre Channel expansion units with the EXP520 Expansion Unit.

Here are some quick DS5020 Express facts:

- Mixed host interfaces support (Fibre Channel/iSCSI) enables SAN tiering
### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>1814-20A</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAID controller</td>
<td>Dual active</td>
</tr>
<tr>
<td>Cache</td>
<td>4 GB battery-backed</td>
</tr>
<tr>
<td>Host interface</td>
<td>Four 8 Gb/s FC; or eight 8 Gb/s FC; or four 8 Gb/s FC and four 1 Gb/s iSCSI</td>
</tr>
<tr>
<td>Drive interface</td>
<td>4 drive ports—Fibre Channel (FC) Switched and FC Arbitrated Loop (FC-AL) standard, Auto-sensing 2 Gbps/4 Gbps</td>
</tr>
<tr>
<td>Supported drives with expansion units</td>
<td>4 Gbps FC/SED: 15k rpm—300 GB, 450 GB, 600 GB; 4 Gbps SATA: 7.2k—1 TB and 2 TB; 6 Gbps FC-SAS: 10k rpm—600 GB; SSD: 73 GB and 300 GB</td>
</tr>
<tr>
<td>RAID levels</td>
<td>RAID-0, -1, -3, -5, -6, -10</td>
</tr>
<tr>
<td>Storage partitions</td>
<td>4, 8, 16, 64, or 128 storage partitions</td>
</tr>
<tr>
<td>Maximum disk drives</td>
<td>112 FC, SED, FC-SAS, SSD or SATA drives (using six EXP520 Expansion Units)</td>
</tr>
<tr>
<td>Fans &amp; power supplies</td>
<td>Dual redundant, hot-swappable</td>
</tr>
<tr>
<td>Rack support</td>
<td>19&quot; industry-standard rack</td>
</tr>
<tr>
<td>Management software</td>
<td>IBM System Storage DS Storage Manager version 10.xx</td>
</tr>
<tr>
<td>SAN support</td>
<td>Supported IBM FC switches and directors (product numbers 2005, 2006, 2109, 2026, 2027, 2031, 2032, 2034, 2042, 2054, 2061, 2062, and IBM BladeCenter)</td>
</tr>
<tr>
<td>Warranty</td>
<td>Three year parts and labor warranty, 9x5 next business day, upgradeable to 24x7 with four hour response</td>
</tr>
</tbody>
</table>

- [DS5020 Express details on PartnerWorld](#)
- [DS5020 Express details on IBM.com](#)
- [DS5020 Express competitive info on COMP](#)
- [DS5020 enhancements announced](#)
- [DS5020 blog search](#)
- [DS5020 Twitter search](#)

**Figure D.6.** IBM System Storage DS5020 Express at a glance (and links to more detail).
• Balanced performance well-suited for virtualization/consolidation
• Support for low power, fast solid-state disks (SSDs)
• Self-encrypting drives secure data throughout your drive’s life cycle
• Support for intermixing Fibre Channel/SED/SATA/FC-SAS/SSD drives enables cost-effective tiered storage
• Feature-rich management software designed to maximize utilization and minimize storage TCO
• Key application certifications ensure confidence
• Supports IBM AIX and Power Systems T10-PI Data Integrity Initiative.

DS5000 series

The IBM System Storage DS5000 series (Figure D.7) is designed to meet today’s and tomorrow’s demanding open-systems requirements while establishing a new standard for life cycle longevity. Building on many decades of design expertise, the DS5000 storage system’s architecture delivers industry-leading performance, real reliability, multidimensional scalability, and unprecedented investment protection.

The DS5000 storage systems are equally adept at supporting transactional applications such as databases and On Line Transaction Processing (OLTP), throughput-intensive applications such as high-performance computing (HPC) and rich media, and concurrent workloads for consolidation and virtualization. With relentless performance and superior reliability
### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Machine/Model</strong></td>
<td>1818-51A, 1818-53A</td>
</tr>
<tr>
<td><strong>Controller</strong></td>
<td>Dual active 4 Gbps RAID controllers</td>
</tr>
<tr>
<td><strong>Cache</strong></td>
<td>8/16/32/64 GB</td>
</tr>
<tr>
<td><strong>Host connectivity</strong></td>
<td>Current release supports 4, 8 Gbps Fibre Channel HICs or 1, 10 Gbps iSCSI—dual ported (16 total host ports)</td>
</tr>
<tr>
<td><strong>Drive interface</strong></td>
<td>16 4 Gbs Fibre Channel drive interfaces</td>
</tr>
<tr>
<td><strong>SAN support</strong></td>
<td>Direct, FC-AL, Switched Fabric</td>
</tr>
<tr>
<td><strong>RAID support</strong></td>
<td>0, 1, 3, 5, 6, 10</td>
</tr>
<tr>
<td><strong>Capacity (min/max)</strong></td>
<td>Legacy support for EXP810</td>
</tr>
<tr>
<td></td>
<td>587 GB min</td>
</tr>
<tr>
<td></td>
<td>960 TB using all SATA disk drives</td>
</tr>
<tr>
<td></td>
<td>Up to 448 Fibre Channel /FC-SAS/SATA drives (or 480 SATA drives if using 8xEXP5060s)</td>
</tr>
<tr>
<td><strong>Drive support</strong></td>
<td>4 Gbps FC—15k rpm: 300 GB, 450 GB, 600 GB</td>
</tr>
<tr>
<td></td>
<td>4 Gbps FC SED—15k rpm: 300 GB, 450 GB, 600 GB</td>
</tr>
<tr>
<td></td>
<td>4 Gbps SATA—7.2k rpm: 1 TB, 2 TB</td>
</tr>
<tr>
<td></td>
<td>Solid State Drives: 73 GB, 300 GB</td>
</tr>
<tr>
<td></td>
<td>FC-SAS 10k rpm: 600 GB</td>
</tr>
<tr>
<td><strong>Fans &amp; power supplies</strong></td>
<td>Dual redundant, hot-swappable</td>
</tr>
<tr>
<td><strong>Rack support</strong></td>
<td>19&quot; industry standard rack mountable</td>
</tr>
<tr>
<td><strong>Management software</strong></td>
<td>DS Storage Manager</td>
</tr>
</tbody>
</table>

**Figure D.7.** IBM System Storage DS5000 series at a glance (and links to more detail).
and availability, DS5000 series storage systems can support the most demanding service level agreements (SLAs) for the most common operating systems, including Microsoft Windows, UNIX, and Linux. And when requirements change, you can add or replace host interfaces, grow capacity, add cache, and reconfigure the system on the fly—ensuring that it will keep pace with your growing company.

This multidimensional scalability allows a DS5000 series storage system to extend beyond the normal three- to four-year life cycle, protecting your storage investment by delaying (or even eliminating) the expense of migrating data to a new system and allowing you to amortize acquisition costs over extended periods of time. This life-cycle longevity enables DS5000 storage systems to continue delivering value long after other systems have been retired. With drive-level encryption, DS5000 series systems support affordable data security with no performance penalty. And the DS5000 storage system’s multiple replication options, drive level encryption, and persistent cache backup can help ensure that any data in cache is captured and safe in the event of a power outage.

Here are some quick DS5000 facts:

- Balanced performance—up to 700,000 IOPs and 6400 Mbps—is well-suited for virtualization and consolidation
- Scalable up to 448 drives using the EXP5000 enclosure and up to 960 TB of high-density storage with the EXP5060 enclosure
• Support for intermixing drive types—FC, FC-SAS, SED, SATA and SSD—and host interfaces—Fibre Channel and iSCSI—for investment protection and cost-effective tiered storage

• Central management of all IBM System Storage DS series products while maximizing utilization and lowering costs

• Designed to support high availability with hot-swappable components and non-disruptive firmware upgrades

• Supports IBM AIX and Power Systems T10-PI Data Integrity Initiative.

EXP5000 Storage Expansion Unit

The EXP5000 drive enclosure is more than “just a bunch of disks;” the enclosure is designed to optimize performance, availability, and serviceability by offering:

• 4 Gbps Fibre Channel interfaces for connectivity

• Up to 16 dual-ported Fibre Channel, FC-SAS or SATA disk drives that are intermixable in the same enclosure—Optional Fibre Channel Self-Encrypting Drives (SED)

• An Environmental Service Module (ESM)-embedded “loop switch”

• Redundant 4 Gbps Fibre Channel drive loops to ensure complete accessibility to all drives in the event of a loop or cable failure
- Redundant power supplies, cooling fans, and ESMs
- A 24x7x4 hr warranty.

**EXP5060 Storage Expansion Unit**

The IBM System Storage EXP5060 Expansion Unit (Figure D.8) unit offers tremendous storage density and significant operational savings for data-intensive applications and other environments that store vast amounts of data.

The 60-drive EXP5060 expansion unit provides up to three times greater storage density than traditional drive enclosures, which means a 1.44 PB DS5000 series system can now reside in a standard 19-inch rack. The highly efficient power supplies and cooling fans enable the EXP5060 to reduce power consumption and increased density reduces floor space requirement by up to 50 percent when compared to previous generation enclosures.

Here are some quick EXP5060 facts:

- Designed to expand the capacity of the DS5000 series storage systems and supports up to 60 SATA drives in just 4U of rack space—reducing the physical footprint by up to 50 percent
- Reduces power consumption with an intelligent design and high-efficiency power supplies
- Offers uninterrupted data availability, with online service-ability of individual drives
- Eliminates excessive front weight on the rack, with individual extension of 12-drive drawers.
Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>1818G1A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported drives</td>
<td>SATA: 1 TB, 2 TB, 3 TB</td>
</tr>
<tr>
<td>Maximum drives supported</td>
<td>60 SATA drives</td>
</tr>
<tr>
<td>Fans &amp; power supplies</td>
<td>Dual redundant</td>
</tr>
<tr>
<td>Rack support</td>
<td>Yes</td>
</tr>
<tr>
<td>Size</td>
<td>4U</td>
</tr>
<tr>
<td>Supported systems</td>
<td>DS5300/DS5100</td>
</tr>
<tr>
<td>Capacity</td>
<td>Up to 180 TB per 4U 60-drive enclosure</td>
</tr>
<tr>
<td>High-availability</td>
<td>Supports individual drive replacement while others remain active</td>
</tr>
<tr>
<td>Operational efficiency</td>
<td>Reduces rack space by up to 50 percent</td>
</tr>
<tr>
<td>Serviceability</td>
<td>Individual extension of 12-drive drawers eliminates excessive weight on the front of the rack</td>
</tr>
<tr>
<td>Supported disk systems</td>
<td>DS5300 and DS5100</td>
</tr>
<tr>
<td>Warranty</td>
<td>One year limited warranty; CRU and on-site service, 24 hours per day, 7 days a week, 6 hour average</td>
</tr>
</tbody>
</table>

- [EXP5060 details on PartnerWorld](#)
- [EXP5060 details on IBM.com](#)

**Figure D.8.** IBM System Storage EXP5060 Expansion Unit at a glance (and links to more detail).
EXP520/EXP395 Storage Expansion Unit

The EXP520 and EXP395 (Figure D.9) are the disk drive enclosures for the DS5020 and DS3950 disk systems respectively. These 3U enclosures have 4 Gbps Fibre Channel (FC) interfaces and support up to 16 disk drives. The EXP520 and EXP395 Storage Expansion Units are designed to accommodate 4 Gbps Fibre Channel Enhanced Disk Drive Modules (E-DDM) and 4 Gbps Serial ATA Enhanced Disk Drive Modules (E-DDM). They support redundant AC power and cooling modules and ESM interfaces, and are available in a 19-inch rack mount package.

<table>
<thead>
<tr>
<th>Specifications</th>
</tr>
</thead>
</table>
| Drives supported by EXP520 | 4 Gbps Fibre Channel/SED: 15k RPM—300 GB, 450 GB, 600 GB  
4 Gbps SATA: 7.2k RPM—1 TB and 2 TB  
6 Gbps FC-SAS: 10k RPM—600 GB  
SSD: 73 GB and 300 GB |
| Drives supported by EXP395 | 4 Gbps FC: 15k RPM—300 GB, 450 GB, 600 GB  
4 Gbps SATA: 7.2k RPM—1 TB, 2 TB  
6 Gbps FC-SAS: 10k RPM—600 GB |

- EXP520 details on PartnerWorld
- EXP520 enhancements announced
- EXP395 details on PartnerWorld

Figure D.9. IBM System Storage EXP520/EXP395 Storage Expansion Units at a glance (and links to more detail).
**Storwize V7000 Midrange Disk System**

The IBM Storwize V7000 Unified Midrange Disk System (Figure D.10) is a virtualized storage system that complements virtualized server environments and provides unmatched performance, availability, advanced functions, and highly scalable capacity never seen before in midrange disk systems.

Storwize V7000 Unified is a powerful midrange disk system that has been designed to be easy to use and enable rapid deployment without additional resources. Storwize V7000 Unified is virtual storage that offers greater efficiency and flexibility through built-in solid state drive (SSD) optimization and thin provisioning technologies. Storwize V7000 Unified advanced functions also enable non-disruptive migration of data from existing storage, simplifying implementation, and minimizing disruption to users. Storwize V7000 Unified also enables you to virtualize and reuse existing disk systems, supporting a greater potential return on investment (ROI).

Here are some quick Storwize V7000 facts:

- Delivers sophisticated enterprise-class storage function for businesses of all sizes
- Supports your growing business requirements while controlling costs
- Provides up to 200 percent performance improvement with automatic migration to high-performing SSDs
- Consolidates block and file storage in a single system for simplicity and greater efficiency
## Specifications

<table>
<thead>
<tr>
<th><strong>Host interface</strong></th>
<th>SAN-attached 8 Gbps Fiber Channel (FC) host connectivity, 1 Gbps iSCSI and optional 10 Gbps iSCSI, NAS-attached 10 Gbps Ethernet</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>User interface</strong></td>
<td>Graphical User Interface (GUI)</td>
</tr>
</tbody>
</table>
| **Supported drives** | 3.5-inch disk drives:  
- 22 TB, 3 TB 7.2k Near-Line SAS disk  
2.5-inch disk drives:  
- 146 GB, 300 GB 15k SAS disk  
- 300 GB, 450 GB, 600 GB 10k SAS disk  
- 1 TB 7.2k Near-Line SAS disk  
- 200 GB, 300 GB, 400 GB 2.5” E-MLC (enterprise-grade multi-level cell) solid state drive (SSD) |
| **RAID levels** | RAID-0, -1, -5, -6, -10                                                                                                     |
| **Maximum drives supported** | 240 per control enclosure; 480 per clustered system                                                                           |
| **Fans & power supplies** | Fully redundant, hot-swappable                                                                                               |
| **Rack support** | 19" industry standard                                                                                                       |
| **Management software** | IBM Storwize V7000 Software                                                                                                |
| **Cache per controller/cache total** | 8 GB/16 GB/32 GB                                                                                                              |
| **Advanced features (standard)** | IBM System Storage Easy Tier, IBM FlashCopy, Thin Provisioning                                                             |
| **Advanced features (optional)** | Remote mirroring, external virtualization, IBM FlashCopy Manager, IBM Tivoli Storage Productivity Centre Midrange Edition, Tivoli Storage Manager, Tivoli Storage Manager, FastBack, IBM Systems Director, IBM Active Cloud Engine |
| **Replication services** | FlashCopy, FlashCopy Manager, Metro Mirror (Synchronous), Global Mirror (Asynchronous) local and asynchronous remote file-based replication |

---

**Figure D.10.** IBM Storwize V7000 Midrange Disk System at a glance (and links to more detail).
• Enables near-continuous availability of applications through dynamic migration
• Supports faster and more efficient data copies for online backup, testing or data mining
• Offers flexible server and storage management

**DS8000 series (DS8700, DS8800)**

The IBM System Storage DS8000 series (Figure D.11) offers a unique combination of high scalability, exceptional resilience, tremendous performance, and security that can help address the many challenges stemming from a sprawling and heterogeneous infrastructure. Imagine how much simpler life for your IT staff could be if they could manage much more data with considerable less effort. Many organizations are doing this today by consolidating a variety of disparate disk systems onto a highly-scalable and flexible one, such as the IBM System Storage DS8000.

The DS8000 series offers a range of features that provide tremendous performance, outstanding scalability, broad server support, and easy and automated storage tiering. The new I/O Priority Manager feature can also help you more effectively manage different qualities of service for each application running on the system with a very easy approach. This is essential when you are consolidating more workloads on the system and need to ensure system resources are aligned to match the priority of your applications. Together, these capabilities can help simplify your storage environment and lower acquisition and operating costs, while providing the flexibility
**Specifications**

<table>
<thead>
<tr>
<th>Models</th>
<th>DS8700 (941, 94E)</th>
<th>DS8800 (951, 95E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared SMP processor</td>
<td>POWER6+ dual 2-way or 4-way</td>
<td>POWER6+ dual 2-way or 4-way</td>
</tr>
<tr>
<td>configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other major processors</td>
<td>PowerPC, ASICs</td>
<td>PowerPC, ASICs</td>
</tr>
<tr>
<td>Processor memory for</td>
<td>32 GB/384 GB</td>
<td>16 GB/384 GB</td>
</tr>
<tr>
<td>cache and NVS (min/max)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Host adapter interfaces</td>
<td>4-port 4 Gbps and 4-port 8 Gbps Fibre Channel/FICON</td>
<td>4- and 8-port 8 Gbps Fibre Channel/FICON</td>
</tr>
<tr>
<td>Host adapters (min/max)</td>
<td>2/32</td>
<td>2/16</td>
</tr>
<tr>
<td>Host ports (min/max)</td>
<td>8/128</td>
<td>8/128</td>
</tr>
<tr>
<td>Drive interface</td>
<td>4 Gbps point-to-point switched Fibre Channel connection</td>
<td>6 Gbps point-to-point switched SAS-2 connection to an 8 Gbps Fibre Channel backbone</td>
</tr>
<tr>
<td>Number of disk drives</td>
<td>8/1024</td>
<td>8/1536 (small form factor)</td>
</tr>
<tr>
<td>(min/max)</td>
<td></td>
<td>8/768 (large form factor)</td>
</tr>
<tr>
<td>Device adapters</td>
<td>Up to 16 4-port, 2 Gbps Fibre Channel</td>
<td>Up to 16 4-port, 8 Gbps Fibre Channel</td>
</tr>
<tr>
<td>Maximum physical</td>
<td>2048 TB</td>
<td>2304 TB</td>
</tr>
<tr>
<td>storage capacity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disk sizes</td>
<td>600 GB solid-state drives</td>
<td>300 GB solid-state drives</td>
</tr>
<tr>
<td></td>
<td>300 GB (15,000 rpm)</td>
<td>146 GB (15,000 rpm)</td>
</tr>
<tr>
<td></td>
<td>450 GB (15,000 rpm)</td>
<td>450 GB (10,000 rpm)</td>
</tr>
<tr>
<td></td>
<td>600 GB (15,000 rpm)</td>
<td>600 GB (10,000 rpm)</td>
</tr>
<tr>
<td></td>
<td>2 TB (7200 rpm)</td>
<td>900 GB (10,000 rpm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 TB (7200 rpm and 3.5 in. form factor)</td>
</tr>
<tr>
<td>RAID levels</td>
<td>RAID-5, -6, -10</td>
<td>RAID-5, -6, -10</td>
</tr>
</tbody>
</table>

- [DS8000 Sales Kit on PartnerWorld](#)
- [DS8000 details on IBM.com](#)
- [DS8000 blog search](#)
- [DS8000 Twitter search](#)
- [DS8000 Easy Tier product tour](#)

**Figure D.11.** IBM System Storage DS8700 and DS8800 series at a glance (and links to more detail).
to support a variety of application workloads with minimal administrative effort. Additionally, the DS8000 series exemplifies the legendary IBM quality and world-class engineering that continues to set the standard for satisfying the world’s most demanding customers.

Here are some quick DS8000 facts:

- **Performance**: Exceptional, scalable performance with the latest hardware advancements and innovative software functionality
- **Availability and resiliency**: Extraordinary system availability with full hardware redundancy, built on the market-proven IBM Power Systems architecture
- **Optimized storage tiering**: Optimize performance by automating placement of data across the appropriate drive tiers dynamically
- **Scalability**: Systems can scale up to over 1,500 drives with a combination of different drive tiers
- **Flexibility**: Address the broad scope of storage workloads that exist in today’s complex data center.

Recent enhancements of the DS8000 series include:

- **Smarter tiering** to optimize storage performance and system resources across multiple tiers or within a single tier
- **Automatic workload management** to align system resources to the various applications the system supports
• Advanced caching algorithms that automatically optimize workload performance based on workload type.

**DS8000 series Warranty, Maintenance, and Service**

The IBM System Storage DS8000 series offers leading Enterprise Choice warranties with one, two, three, or four years with IBM installation and 24x7 IBM on-site, same-day response on both hardware and advanced function software. Additional services for maintenance, configuration, data migration, and other storage management needs are available to help organizations optimize their storage infrastructure and choose the length of service and support that is right for their needs.

**DCS3700**

The IBM System Storage DCS3700 *(Figure D.12)* meets an organization’s demand for both more capacity and space restriction demands. Designed for applications with high-performance streaming data requirements, the DCS3700 offers optimal space utilization, low power consumption, and high performance. Organizations can now have a storage solution to maximize storage density, reduce operational expenditures, and ensure high productivity.

IBM has combined highly available dense storage capabilities and the proven System Storage disk controllers in the DCS3700. With up to 60 SAS drives in just 4U of rack space, it can reduce operational costs for capacity-intensive ap-
### Specifications

<table>
<thead>
<tr>
<th>Models</th>
<th>DCS3700 Storage System and DCS3700 Expansion Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAID controller</td>
<td>Dual-active, intelligent controllers</td>
</tr>
<tr>
<td>Cache</td>
<td>4 GB cache (2 GB per controller) with field or plant upgrades to 8 GB (4 GB per controller)</td>
</tr>
<tr>
<td>Host interface</td>
<td>Two 6 Gbps SAS host ports per controller standard with the option to add a daughter card with additional connectivity Four 8 Gbps FC ports per card (Includes eight 8 Gb shortwave SFP transceivers)</td>
</tr>
<tr>
<td>Drive interface</td>
<td>One 6 Gbps SAS drive interface</td>
</tr>
<tr>
<td>Supported drives</td>
<td>6 Gbps SAS 3.5&quot; drives:</td>
</tr>
<tr>
<td></td>
<td>• 2 TB 7.2k rpm NL</td>
</tr>
<tr>
<td></td>
<td>• 3 TB 7.2k rpm NL</td>
</tr>
<tr>
<td>RAID levels</td>
<td>0, 1, 3, 5, 6 and 10</td>
</tr>
<tr>
<td>Storage partitions</td>
<td>Eight partitions standard with upgrade options (16, 32, 64, and 128)</td>
</tr>
<tr>
<td>Maximum drives supported</td>
<td>Up to 180 drives per system with the attachment of two DCS3700 Expansion Units; (60 drives per enclosure); 20 drives minimum drive quantity</td>
</tr>
<tr>
<td>Fans &amp; power supplies</td>
<td>Two each per storage system</td>
</tr>
<tr>
<td>Rack support</td>
<td>Slim 4U, 19&quot; rack mount enclosure</td>
</tr>
<tr>
<td>Management software</td>
<td>DS Storage Manager</td>
</tr>
<tr>
<td>Warranty</td>
<td>One year warranty; on-site service 24 hours per day, 7 days a week, 4 hour average, same day response</td>
</tr>
</tbody>
</table>

- [DCS3700 info on PartnerWorld](#)
- [DCS3700 info on IBM.com](#)
- [DCS3700 competitive info on COMP](#)
- [DCS3700 blog search](#)
- [DCS3700 Twitter search](#)

**Figure D.12.** IBM System Storage DCS3700 at a glance (and links to more detail).
applications. With up to 4,000 Mbps in sustained drive reads, the DCS3700 storage system is equally adept at delivering throughput to bandwidth-intensive applications and IOPs to databases and Microsoft Exchange and other applications. With its simple, efficient, and flexible approach to storage, the DCS3700 is a cost-effective, fully integrated complement to IBM System x servers, IBM BladeCenter, and IBM Power-Systems.

Here are some quick DCS3700 facts:

- Provides 6 Gbps SAS high-density storage system that delivers scalable capacity at an affordable price point

- Supports high-performance streaming applications that have rigorous bandwidth requirements, such as rich media, financial markets, telecommunications, and weather modeling

- Helps optimize the flow and management of large, file-based data while retaining ease of data access

- Meets the most demanding data growth requirements, with dense capacity packaging of up to 45 terabytes per unit


**XIV Storage System**

The IBM XIV Storage System (Figure X.1) is a groundbreaking, high-end, open disk system designed to support business requirements for a highly available information infrastructure.
The XIV architecture is a grid of standard Intel and Linux components connected in any-to-any topology by means of massively paralleled, non-blocking Gigabit Ethernet. This architecture is designed to support outstanding enterprise-class reliability, performance, and scalability. IBM XIV is a core component of the IBM Information Infrastructure and can help you address your needs for data availability, security, compliance management, and information retention.

Here are some quick XIV Storage System highlights:

- A revolutionary, high-end, disk storage system with a virtualized grid architecture designed to eliminate the complexity of storage administration and make managing storage easy
• High reliability and data availability via active-active N+1 redundancy of all key components, partition mirroring, unique self-healing, rapid rebuild times, and non-disruptive upgrades

• Unmatched total cost of ownership and environment-friendly attributes, with dramatic efficiencies in capacity, power, and space

• Enterprise-level, consistent performance through massive parallelism, disk utilization, and unique caching mechanisms

• Open and integrated system, offering strong interoperability with open system servers and technologies.

**SAN Volume Controller**

IBM System Storage SAN Volume Controller (SVC) ([Figure V.1](#)) is a storage virtualization system that enables a single point of control for storage resources to help support improved business application availability and greater resource utilization. The objective is to manage storage resources in your IT infrastructure and to make sure they’re used to the advantage of your business—and do it quickly, efficiently, in real time, while avoiding increases in administrative costs.

SVC is designed to deliver the benefits of storage virtualization in environments from large enterprises to small businesses and midmarket companies.

Here are some quick SAN Volume Controller facts:

• Web-based storage administration from a single point of control simplifies management
### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared SMP processor</td>
<td>Intel Xeon 5600 Series quad-core</td>
</tr>
<tr>
<td>Processor memory for cache</td>
<td>24 GB per engine</td>
</tr>
<tr>
<td>Host adapter interfaces</td>
<td>Four 8 Gbps Fibre Channel</td>
</tr>
<tr>
<td></td>
<td>Two 1 Gbps iSCSI</td>
</tr>
<tr>
<td></td>
<td>Two 10 Gbps iSCSI (optional)</td>
</tr>
<tr>
<td>Number of disk drives</td>
<td>Up to four SSD devices per SVC node</td>
</tr>
<tr>
<td>Maximum storage capacity</td>
<td>Internal: Up to 1.2 TB raw SSD capacity per I/O group or up to 4.8 TB in an 8-node cluster</td>
</tr>
<tr>
<td></td>
<td>External: Up to 32 PB usable capacity</td>
</tr>
<tr>
<td>Internal SSD sizes</td>
<td>146 GB</td>
</tr>
<tr>
<td>RAID levels for internal SSD</td>
<td>0, 1, 5, 6, and 10</td>
</tr>
</tbody>
</table>

- [SAN Volume Controller Sales Kit on PartnerWorld](#)
- [SAN Volume Controller info on PartnerWorld](#)
- [SAN Volume Controller info on IBM.com](#)
- [SAN Volume Controller Interactive Demo](#)
- [SAN Volume Controller competitive info on COMP](#)
- [SAN Volume Controller blog search](#)
- [SAN Volume Controller Twitter search](#)

**Figure V.1.** IBM System Storage SAN Volume Controller at a glance (and links to more detail).

- Move data among virtualized storage systems without disruption to applications
- 10 Gbps iSCSI server attachment supports high performance at lower cost
IBM System Storage Easy Tier optimizes solid-state storage deployments simply and automatically

- Non-disruptive scalability from the smallest configuration to the largest
- Stretched configurations support high availability and data mobility between data centers
- Fresh new user interface based on IBM XIV systems helps speed deployments and improve productivity.

N series

IBM System Storage N series multiprotocol storage products provide a wide range of network attachment capabilities to a broad range of host systems, and is designed to integrate network attached storage (NAS) and storage area network (SAN) storage within a single platform by supporting NFS, CIFS, Fibre Channel, iSCSI, HTTP, and FTP protocols.

N3000 Express series

The IBM System Storage N3000 Express systems (Figure N.1) are designed to provide primary and secondary storage for mid-size enterprises. Consolidating all of their fragmented application-based storage and unstructured data into one single code architecture, easily managed, and expandable platform can help IT generalists increase their effectiveness. N3000 Express systems offer integrated block- and file-level data
### Specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>N3300</th>
<th>N3300</th>
<th>N3400</th>
<th>N3400</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine type-model</td>
<td>2859-A10</td>
<td>2859-A20</td>
<td>2859-A11</td>
<td>2859-A21</td>
</tr>
<tr>
<td>Controller configuration</td>
<td>Single</td>
<td>Dual (active/active)</td>
<td>Single</td>
<td>Dual (active/active)</td>
</tr>
<tr>
<td>Random access memory</td>
<td>1 GB</td>
<td>1 GB</td>
<td>4 GB</td>
<td>8 GB</td>
</tr>
<tr>
<td>Fibre Channel ports (speed)</td>
<td>2 (4 Gbps)</td>
<td>4 (4 Gbps)</td>
<td>2 (4 Gbps)</td>
<td>4 (4 Gbps)</td>
</tr>
<tr>
<td>Ethernet ports (speed)</td>
<td>2 (1 Gbps)</td>
<td>4 (1 Gbps)</td>
<td>4 (1 Gbps)</td>
<td>8 (1 Gbps)</td>
</tr>
<tr>
<td>Maximum raw capacity</td>
<td>136 TB</td>
<td>136 TB</td>
<td>272 TB</td>
<td>272 TB</td>
</tr>
<tr>
<td>Maximum number of disk drives</td>
<td>68</td>
<td>68</td>
<td>136</td>
<td>136</td>
</tr>
<tr>
<td>Maximum volume size</td>
<td>8 TB</td>
<td>8 TB</td>
<td>16 TB</td>
<td>16 TB</td>
</tr>
<tr>
<td>Maximum size of volumes/LUNs</td>
<td>1024</td>
<td>1024</td>
<td>1024</td>
<td>1024</td>
</tr>
<tr>
<td>Disk drives supported in controller (size, type, speed)</td>
<td>SAS: 300 GB, 450 GB, 600 GB, 15,000 rpm; SATA: 500 GB, 7200 rpm; 1 TB, 2 TB</td>
<td>SAS: 300 GB, 450 GB, 600 GB, 15,000 rpm; SATA: 500 GB, 7200 rpm; 1 TB, 2 TB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Warranty</td>
<td>3 years for hardware and licensed software. CRU and on-site service, next business day 9x5, service upgrade available</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure N.1.** IBM System Storage N3000 Express series at a glance (and links to more detail).
access, intelligent management software, and data protection capabilities—such as those found in higher-end N series systems—all in a cost-effective package.

IBM N3000 Express series innovations include internal controller support for serial-attached SCSI (SAS) or serial advanced technology attachment (SATA) drives, expandable I/O connectivity, and onboard remote management.

The N3000 Express series is compatible with the entire family of N series multiprotocol storage systems, which feature a comprehensive line-up of hardware and software designed to address a variety of possible deployment environments.

The N3300 series squeezes 24 TB of internal raw capacity into a 2U enclosure. Optional external expansion can increase total system raw capacity to 136 TB. The new N3400 series can scale up to 24 TB of internal raw capacity and increase total raw capacity to 272 TB. Whether used for primary or secondary storage, the N3000 Express systems are intended to provide outstanding deployment versatility and connectivity to help satisfy your data protection and recovery needs.

Here are some quick N3000 facts:

- High availability—Takes advantage of proven features including a high-performing and expandable operating system, data management software, and redundancy features
- Simplified replication, backup, and recovery—Designed to support disk-based backup, with file or application-level recovery with SnapMirror, Snapshot, and SnapRestore software features
• Management simplicity—Self-diagnosing systems designed to enable on-the-fly provisioning

• Versatility—Single, integrated architecture designed to support concurrent block I/O and file serving over Ethernet and Fibre Channel (FC) storage area network (SAN) infrastructures.

N6000 series

The IBM N6000 series systems (Figure N.2) meet your NAS storage needs and provide high levels of application availability for your critical business operations to technical applications. You can also address NAS and SAN, primary and secondary storage requirements, plus you get outstanding value—our flexible systems offer excellent performance and impressive flexibility at a low total cost of ownership.

IBM N series systems enable easy provisioning, managing, and upgrading so you can quickly adapt your storage infrastructure to meet your changing business and technical needs. To help you maximize staff productivity, all IBM N series systems use the Data ONTAP operating system and the same suite of application-aware management software.

The IBM N6000 series systems offer a versatile storage platform for handling the large amounts of diverse data moving through your business. With an N6000 series system, you can consolidate varied data sets simultaneously—block or file based—onto a single storage platform.

With IBM N6000 series, you can unlock the full potential of your growing virtualized server environment by enabling virtual machine mobility and offloading the work of data protection. The N6000 systems enable you to connect your het-
## Specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>N6210</th>
<th>N6240</th>
<th>N6270</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine type/model</td>
<td>2858-C10,</td>
<td>2858-C21,</td>
<td>2858-C22, 2858-E12, 2858-E22</td>
</tr>
<tr>
<td></td>
<td>2858-C20</td>
<td>2858-E21</td>
<td></td>
</tr>
<tr>
<td>Controller configuration</td>
<td>Single C (2858-C10), Dual active/active CC (2858-C20)</td>
<td>Dual active/active CC (2858-C21), Single + IO Exp CI (2858-E11), Dual + IO Exp active/active CI-HA (2858-E21)</td>
<td>Dual active/active CC (2858-C22), Single + IO Exp CI (2858-E12), Dual + IO Exp active/active CI-HA (2858-E22)</td>
</tr>
<tr>
<td>Processor speed and type</td>
<td>2.3 GHz Intel (dual-core)</td>
<td>2.3 GHz Intel (quad-core)</td>
<td>3.0 GHz Intel (quad-core)</td>
</tr>
<tr>
<td>Number of processors</td>
<td>2 (2858-C10), 4 (2858-C20)</td>
<td>8 (2858-C21), 4 (2858-E11), 8 (2858-E21)</td>
<td>8 (2858-C22), 4 (2858-E12), 8 (2858-E22)</td>
</tr>
<tr>
<td>Random access memory</td>
<td>4 GB (2858-C10), 8 GB (2858-C20)</td>
<td>16 GB (2858-C21), 8 GB (2858-E11), 16 GB (2858-E21)</td>
<td>32 GB (2858-C22), 16 GB (2858-E12), 32 GB (2858-E22)</td>
</tr>
<tr>
<td>Nonvolatile memory</td>
<td>512 MB (2858-C10), 1 GB (2858-C20)</td>
<td>2 GB (2858-C21), 1 GB (2858-E11), 2 GB (2858-E21)</td>
<td>4 GB (2858-C22), 2 GB (2858-E12), 4 GB (2858-E22)</td>
</tr>
<tr>
<td>Fibre Channel ports (speed)</td>
<td>2 (2858-C10), 4 (2858-C20)</td>
<td>4 (2858-C21), 2 (2858-E11), 4 (2858-E21)</td>
<td>4 (2858-C22), 2 (2858-E12), 4 (2858-E22)</td>
</tr>
<tr>
<td>Ethernet ports (1 Gbps)</td>
<td>2 (2858-C10), 4 (2858-C20)</td>
<td>4 (2858-C21), 2 (2858-E11), 4 (2858-E21)</td>
<td>4 (2858-C22), 2 (2858-E12), 4 (2858-E22)</td>
</tr>
</tbody>
</table>

---

**Figure N.2.** IBM System Storage N6000 series at a glance (and links to more detail).
erogeneous server environment (including Microsoft Windows, UNIX, and Linux servers) and clients to one storage system by using standard storage protocols and interfaces.

Here are some quick N6000 facts:

- Increase NAS storage flexibility and expansion capabilities by consolidating block and file data sets onto a single multi-protocol storage platform.
- Get performance when your applications need it most with high bandwidth, 64-bit architecture, and the latest I/O technologies.
- Maximize your resource usage while reducing power, cooling and space demands through highly efficient storage.
- Respond to growth and preserve investments in staff expertise and capital equipment with data-in-place upgrades to more powerful IBM System Storage N series.
- Improve your business efficiency and take advantage of the N6000 series Gateway capabilities to reduce data management complexity in heterogeneous storage environments.

**N7000 series**

IBM System Storage N7000 series systems (Figure N.3) are designed to help you tackle the challenge of effective data management using virtualization technology and a multiprotocol storage architecture. The N7000 series is designed to deliver high-end enterprise storage and data management capabilities with midrange affordability. Built-in serviceability and manageability features help support your efforts to
### Specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>N7950T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine type model</td>
<td>2867-E22</td>
</tr>
<tr>
<td>Gateway machine type model</td>
<td>2867-E22 (w/FC 9551)</td>
</tr>
<tr>
<td>Controller configuration</td>
<td>Dual (active/active)</td>
</tr>
<tr>
<td>Processor speed and type</td>
<td>2.93 GHz Intel 6-core</td>
</tr>
<tr>
<td>Number of processors</td>
<td>24</td>
</tr>
<tr>
<td>Random access memory</td>
<td>192 GB</td>
</tr>
<tr>
<td>Nonvolatile memory</td>
<td>8 GB</td>
</tr>
<tr>
<td>Fibre Channel ports (speed)</td>
<td>8 (8-Gbps)</td>
</tr>
<tr>
<td>Ethernet ports (speed)</td>
<td>8 (10-Gbps), 4 (1-Gbps)</td>
</tr>
<tr>
<td>Maximum number of Fibre Channel loops</td>
<td>14</td>
</tr>
<tr>
<td>Maximum raw capacity</td>
<td>4320 TB</td>
</tr>
<tr>
<td>Maximum number of disk drives</td>
<td>1440</td>
</tr>
<tr>
<td>Maximum volume size</td>
<td>100 TB</td>
</tr>
<tr>
<td>Maximum size of volumes/LUNs</td>
<td>4096</td>
</tr>
</tbody>
</table>

- [N7000 details on PartnerWorld](#)
- [N7000 details on IBM.com](#)
- [N7000 competitive info on COMP](#)
- [N7000 blog search](#)
- [N7000 Twitter search](#)

**Figure N.3.** IBM System Storage N7000 at a glance (and links to more detail).
increase reliability; simplify and integrate storage infrastructure and maintenance; and deliver exceptional economy. The N7000 series, like all N series systems, provides powerful virtualization and thin-provisioning capabilities to help you maximize storage utilization while minimizing the use of power, cooling, and floor space. At the same time, you can improve staff productivity with an integrated suite of application-aware manageability software offering policy-based automation to otherwise manual tasks.

Here are some quick N7000 facts:

- **Expandable**—Designed for non-disruptive expansion to more than 4.3 petabytes (4320 TB) storage capacity
- **Versatile**—Supports concurrent block I/O and file serving over Ethernet and Fibre Channel SAN infrastructures
- **Efficient consolidation**—FlexShare helps ensure that critical workloads get priority service
- **Application availability**—Supports application-level recovery in minutes, not hours
- **Performance**—Delivers high, consistent performance for mission-critical applications.

**N series Gateway**

IBM System Storage N series Gateway (Figure N.4) product line is a network-based integrated storage solution designed to provide IP and FCP access to SAN-attached heterogeneous storage arrays. The IBM System Storage N6000 and IBM System Storage N7000 series systems ordered with a Gateway
feature code helps make the most of your dynamic provisioning capabilities of Data ONTAP software across your existing Fibre Channel SAN infrastructure to support an expanded set of business applications. The N series Gateway is based on the Data ONTAP microkernel operating system, which is designed to integrate block and file storage networking paradigms under a common architecture. The N series Gateway offers a comprehensive suite of advanced data management capabilities designed to help you consolidate protect and recover mission-critical data for enterprise applications and users.
N series Gateway systems are designed to deliver the performance and capacity to meet access requirements for enterprises of all sizes. They are intended to deliver industry leading performance, offer terabytes of managed capacity, and be configured for simultaneous active/active access with secure failover across two independent systems in a cluster.

Here are some quick N series Gateway facts:

- Multiprotocol storage environment provides single access for network attached storage and storage area network storage environments
- Versatile, integrated architecture supports concurrent block I/O and file serving over Ethernet and Fibre Channel storage area network infrastructures and optimizes investment protection and return on investment
- Storage consolidation is designed to enable organizations to consolidate UNIX, Linux, Microsoft Windows and web-based workloads with your existing storage area network
- Comprehensive software suite provides robust system management, copy services, virtualization technologies, and disaster recovery and backup capabilities across all storage area network resources

**N series Software**

The IBM System Storage N series also provides a selection of features and functions delivered through software offerings which are designed to provide a comprehensive set of robust management and operational tools as well as high availability
features, disaster recovery, and data copy services that help the system administration provide a high level of support for environments requiring IP attached storage solutions.

Here are a few examples of the many different N series software offerings:

- **Deduplication A-SIS (Advanced Single Instance Storage)**
  - Performs block level data deduplication on NearStore data volumes
  - Volume data is automatically scanned and deduplicated, resulting in immediate space savings with minimal impact on operations

- **Data ONTAP**
  - N series storage operating system provides full-featured and data management for both block and file serving environments
  - Single architecture and user interface simplify data management and reduce costs for NAS deployments that support SAN environments

- **Disk sanitization**
  - The process of physically obliterating data by overwriting disks with specified byte patterns or random data
  - Helps prevent recovery of current data by any known recovery methods
• FlexClone
  – Instantaneously creates LUN and volume clones without requiring additional storage
  – Accelerated test and development and storage capacity savings

• FlexShare
  – Prioritizes storage resource allocation to highest value workloads on a heavily loaded system
  – Ensures that best performance is provided to designated high-priority applications

• FlexVol
  – Creates flexibly sized LUNs and volumes across a large pool of disks and one or more RAID groups
  – Fast, simple, and flexible storage provisioning and high-capacity utilization
  – Regulatory compliance solution for spreadsheets, presentations, and other unstructured application data

• MetroCluster
  – An integrated high-availability/disaster recovery solution for campus and metro-area deployments
  – Ensures high data availability when a site failure occurs
• MultiStore
  – Securely partitions a storage system into multiple virtual storage appliances
  – Enables secure consolidation of multiple domains and file servers

• NearStore (near-line)
  – Increases the maximum number of concurrent data streams (per storage controller)
  – Enhances backup, data protection, and disaster preparedness by increasing the number of concurrent data streams between two N series systems

• Operations manager
  – Manages multiple N series systems from a single administrative console
  – Faster deployment and consolidated management of multiple N series systems

• Protection Manager
  – Backup and replication management software for N series disk-to-disk environment
  – Improves productivity through automation of data protection tasks; delivers higher assurance of data protection than with manual execution of tasks by reducing human errors
- **RAID-DP**
  - Double parity bit, RAID protection (N series RAID 6 implementation)
  - Protects against data loss due to double disk failures and media bit errors occurring during drive rebuild processes

- **SecureAdmin**
  - Authenticates both the administrative user and the N series system, creating a secure, direct communication link to the N series system
  - Helps protect administrative logins, passwords, and session commands from "clear text" snooping by replacing rsh and telnet with the strongly encrypted SSH protocol

- **Single Mailbox Recovery for Exchange (SMBR)**
  - Enables the recovery of a single mailbox from a Microsoft Exchange Information Store
  - Can extract a single mailbox or email directly in minutes compared to hours with traditional methods
  - Helps eliminate the need for IT staff

- **SnapDrive**
  - Provides host-based data management of N series storage from Windows, UNIX, and Linux servers
  - Simplifies host-consistent Snapshot copy creation and automates error-free restores
• SnapLock
  – Write-protects structured application data files within a volume to provide non-erasable, non-rewriteable disk storage
  – Provides storage enabling compliance with government records retention regulations

• SnapManager
  – Provides host-based data management of N series storage for databases and business applications (MS Exchange, SAP, Oracle, MS Sharepoint, VMware, and MS Hyper-V)
  – Simplifies application-consistent Snapshot copies, automates error-free data restores, and enables application-aware disaster recovery

• SnapMirror
  – Enables automatic, incremental data replication between systems: synchronous or asynchronous
  – Provides flexible, space- and network-efficient site-to-site mirroring for disaster recovery and data distribution

• SnapMover
  – Enables rapid reassignment of disks between controllers within a system without disruption
  – Enables fast, non-disruptive load balancing within an active-active controller system
• SnapRestore
  – Rapidly restores single files, directories, or entire LUNs and volumes from any Snapshot backup
  – Enables near-instantaneous recovery of files, databases, and complete volumes

• Snapshot
  – Makes incremental, data-in-place, point-in-time copies of a LUN or volume with minimal performance impact
  – Enables frequent, non-disruptive, space-efficient, and quickly restorable backups

• SnapValidator
  – Maximizes data integrity for Oracle databases
  – Enhances Oracle database resiliency in compliance with Oracle HARD initiative

• SnapVault
  – Exports Snapshot copies to another N series system, providing an incremental block-level backup solution
  – Enables cost-effective, long-term retention of rapidly restorable disk-based backups

• SyncMirror
  – Maintains two online copies of data with RAID-DP protection on each side of the mirror
  – Protects against all types of hardware outages, including triple disk failure.
Scale Out Network Attached Storage (SONAS)

IBM Scale Out Network Attached Storage (SONAS) is designed to embrace and deliver cloud storage in the petabyte age. SONAS can meet today’s storage challenges with quick and cost effective IT-enabled business enhancements designed to grow with unprecedented scale (Figure N.5).

SONAS can also deliver storage services that make the supporting technology almost invisible. It allows applications and services to be uncoupled from the underlying infrastructure, enabling businesses to adjust to change quickly. As a result, SONAS can easily integrate with your organization’s strategies to develop a more dynamic enterprise.

Here are some quick IBM SONAS facts:

• Provides extreme scalability to accommodate capacity growth

• Enables ubiquitous access to files from across the globe quickly and cost effectively with IBM Active Cloud Engine

• Achieves operational efficiency with automated, policy-driven tiered storage

• Lowers TCO by up to 40 percent with automated life-cycle management and migration to tape

• Satisfies bandwidth hungry applications with scale-out performance

• Supports both random access and streaming workloads

• Enables disaster recovery and business continuity.
### Specifications

<table>
<thead>
<tr>
<th>Host interface</th>
<th>CIFS, NFS, FTP, HTTP</th>
</tr>
</thead>
</table>
| Supported drives    | SAS: 600 GB (15k RPM), 900 GB (10K rpm)  
Nearline SAS: 2 TB, 3 TB (7200 RPM) |
| RAID levels         | RAID 6               |
| Maximum drives supported | 7200           |
| Fans & power supplies | Fully redundant, hot-swappable |
| Rack support        | 42 Electronics Industries Alliance EIA units |
| Management software | SONAS software       |
| Warranty            | One year 9 × 5 next business day, upgrade to 24 hour × 7 days a week × 4 hour response |

- [SONAS details on PartnerWorld](#)
- [SONAS details on IBM.com](#)
- [SONAS competitive info on COMP](#)
- [SONAS blog search](#)
- [SONAS Twitter search](#)

Figure N.5. IBM Scale Out Network Attached Storage (SONAS) at a glance (and links to more detail).
Real-time Compression Appliances STN6500

IBM Real-time Compression Appliances (Figure N.6) shrink primary, online NAS data in real time, without performance degradation. By significantly reducing storage requirements, you can keep up to five times more information online for analytics, use the improved efficiency to reduce storage costs, or achieve a combination of greater capacity and reduced cost. IBM Realtime Compression can deliver improved user response time and overall throughput, because applications spend less time waiting for disk requests.

IBM Real-time Compression Appliance STN6500 effectively increases the capacity of the existing storage infrastructure to help you meet the demands of rapid data growth while also enhancing storage performance and utilization. All IBM Real-time Compression Appliances apply IBM’s patented real-time data compression techniques to primary and existing storage, delivering optimization and savings throughout the entire storage life cycle. The result is unprecedented cost savings and return on investment, along with operational and environmental efficiencies.

Here are some quick STN6500 facts:

- Shrink primary NAS data in real time, without performance degradation
- Deploy and administer quickly and easily
- Leverage automated failover option for high-availability environments
- Support sixteen 1 GbE ports between NAS systems and network switches.
### Specifications

<table>
<thead>
<tr>
<th>Models</th>
<th>2452-650</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 GbE ports</td>
<td>16</td>
</tr>
<tr>
<td>10 GbE ports</td>
<td>72 GB</td>
</tr>
<tr>
<td>Processor</td>
<td>Two 2.4 GHz four-core Intel Xeon processors with QuickPath Interconnect technology</td>
</tr>
<tr>
<td>ECC Memory (GB)</td>
<td>72</td>
</tr>
<tr>
<td>Storage interface</td>
<td>NAS: Microsoft SMBv1 and SMBv2, CIFS and NFS version</td>
</tr>
<tr>
<td>Connectivity</td>
<td>1 GbE</td>
</tr>
<tr>
<td>Hot swap components</td>
<td>Power supplies, fan modules, disk</td>
</tr>
<tr>
<td>Rack support</td>
<td>2 rack unit form factor</td>
</tr>
</tbody>
</table>

#### Management software
- Intuitive web GUI
- Command line interface (CLI) for management tasks
- Comprehensive SNMP MIB providing statistics information and alerts
- Active Directory integration supports external Syslog server for sending notifications and audit information

#### High Availability
- Transparent path failover, when deployed in pairs
- Predictive Failure Analysis for hardware components
- Link Aggregation (IEEE 802.3ad)
- Ethernet Trunking (Cisco EtherChannel)

**Figure N.6** IBM Real-time Compression Appliances at a glance (and links to more detail).
Tape Storage

Server systems are woven deeply into today’s business processes and are at the core of day-to-day operations. This information is thus a valuable corporate asset that must be protected. Tape storage provides a cost-effective and efficient means of backing up and archiving the information held on disk storage. Tape storage plays a vital role in reducing storage costs, maintaining data availability in the event of hardware failures, restoring data files accidentally or maliciously erased, restoring operations after a disaster, and so forth. In this section, we examine IBM’s tape storage offerings.

Tape Storage Cross Reference by Workload Size

It is often a mistake to associate entry-level, midrange, and enterprise-class storage products with small, medium, and large size businesses, respectively. The amount of data stored often does not correlate with the number of employees or revenue metrics often cited in determining size. For this reason, recommendations on products based on actual workloads often makes more sense, though still should be considered only a general guideline. In this section, you will find a list of tape storage products organized by workload size (entry, mid-size, and enterprise) to help you find the best solution for your client.
**Tape Storage for Entry-Level Workloads**

Here is a list of tape storage products designed for entry-level workloads. Click on the links and you will jump to the section of this ebook that describes the product.

- **TS2230 Express**
- **TS2240 Express**
- **TS2250 Express**
- **TS2340 Express**
- **TS2350 Express**
- **TS2900 Tape Autoloader**
- **TS3100 Express**
- **TS3200 Express**

**Tape Storage for Mid-Size Workloads**

Here is a list of tape storage products designed for mid-size workloads. Click on the links and you will jump to the section of this ebook that describes the product (you can click on the back arrow to jump back to this page).

- **TS3100 Express**
- **TS3200 Express**
- **TS3310 Tape Library**
- **TS3500 Tape Library**
- **7214 Enclosure**
- **Crossroads ReadVerify Appliance (RVA)**

**More on the Web**

- Tape for entry-level workloads
- Tape for mid-size business workloads
Tape Storage for Enterprise Workloads

Here is a list of tape storage products designed for large enterprise workloads. Click on the links and you will jump to the section of this ebook that describes the product (you can click on the back arrow to jump back to this page).

- TS1130 Tape Drive
- TS1140 Tape Drive
- TS3500 Tape Library
- TS7650G ProtecTIER
- TS7680 ProtecTIER
- Virtualization Engine TS7700

Crossroads ReadVerify Appliance (RVA)

Crossroads ReadVerify Appliance (Figure T.1) provides full visibility into the utilization, performance, and health of the tape drives and media in a tape library environment. The detailed insight provided by ReadVerify Appliance can lead to operational improvements: completing backup jobs on time, minimizing purchases of unnecessary resources, and preventing premature wear of overused resources.

ReadVerify Appliance collects data directly from the tape drives and library during data transactions, without impacting the storage applications.

Here are some quick RVA facts:

- Helps reduce data risk by monitoring library activity and providing alerts on the health and integrity of the tape drives and media.
### Specifications

<table>
<thead>
<tr>
<th><strong>Physical characteristics</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>SAN connectivity</td>
</tr>
<tr>
<td>AC power</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Weight</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Operating environment</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
</tr>
<tr>
<td>Relative humidity</td>
</tr>
<tr>
<td>Heat output</td>
</tr>
<tr>
<td>Energy consumption efficiency</td>
</tr>
<tr>
<td>Warranty</td>
</tr>
</tbody>
</table>

- [Crossroads ReadVerify Appliance details on PartnerWorld](#)
- [Crossroads ReadVerify Appliance details on IBM.com](#)
- [Crossroads ReadVerity competitive info on COMP](#)
- [Crossroads ReadVerify blog search](#)
- [Crossroads ReadVerify Appliance Twitter search](#)

**Figure T.1** Crossroads ReadVerify Appliance at a glance (and links to more detail).
• Promotes maximization of the tape resources by providing visibility into the root cause of incomplete backups, unbalanced drive usage, and low performing assets.

• Offers real-time alerting for advanced notification that applications may be in the process of failing.

**TS1130 Tape Drive**

The IBM System Storage TS1130 Tape Drive (Figure T.2) features storage capability to help you establish easy access to data, better security, long-term retention and data governance, and regulatory compliance. The TS1130 tape drive offers high-performance flexible data storage with support for data encryption. The TS1130 tape drive can help you protect your investments in tape automation by offering compatibility with existing automation. To further protect your investment, an upgrade model is available for your existing IBM System Storage TS1120 Tape Drives. And to support a heterogeneous server environment, the TS1130 offers multiplatform support.

The TS1130 Tape Drive supports IBM System Storage TS3400 and TS3500 Tape Libraries, IBM TotalStorage 3494 Tape Libraries, IBM Virtualization Engine TS7700, IBM racks that enable standalone installation, and IBM 3952 Tape Frames Model C20 (3952C20 frame) attached to a Sun 9310 library.

Here are some quick TS1130 facts:

• Provides information security with support for encryption and key management

• Optimizes information retention with support for existing IBM tape automation
### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording technique</td>
<td>Linear Serpentine</td>
</tr>
<tr>
<td>Number of tracks</td>
<td>1152</td>
</tr>
<tr>
<td>Native capacity</td>
<td>1 TB (using JB/JX media), 640 GB (using JA/JW media), or 128 GB (using JJ/JR media)</td>
</tr>
<tr>
<td>Native sustained data rate</td>
<td>160 MBps (uncompressed)</td>
</tr>
<tr>
<td>Adaptive instantaneous data rates</td>
<td>163, 134, 109, 83, 56, 43 MBps for 3592 JB cartridges initialized in Gen 3 format; 150, 127, 104, 78, 52, 40 MBps for 3592 JB cartridges initialized in Gen 2 format; 71, 59, 47, 36, 24, 19, 13 MBps for 3592 JA cartridges initialized in Gen 1 format</td>
</tr>
<tr>
<td>Burst data rate</td>
<td>400 MBps</td>
</tr>
<tr>
<td>High-speed search (max)</td>
<td>12.4 mps</td>
</tr>
<tr>
<td>Warranty</td>
<td>One year</td>
</tr>
</tbody>
</table>

- [TS1130 details on PartnerWorld](#)
- [TS1130 details on IBM.com](#)
- [TS1130 competitive info on COMP](#)
- [TS1130 blog search](#)
- [TS1130 Twitter search](#)

**Figure T.2.** IBM System Storage TS1130 at a glance (and links to more detail).
• Supports write once read many (WORM) cartridges to help satisfy compliance requirements

• Offers high performance and high capacity for storage consolidation.

**TS1140 Tape Drive**

The IBM System Storage TS1140 Tape Drive (Figure T.3) features storage capabilities to help you establish easy, rapid access to data, better security, long-term retention and data governance, and regulatory compliance. The TS1140 tape drive offers high-performance flexible data storage with support for data encryption. The TS1140 tape drive can help you protect your investments in tape automation by offering compatibility with existing automation. To further protect your investment, an upgrade model is available for your existing IBM System Storage TS1130 Tape Drives. And to support a heterogeneous server environment, the TS1140 offers multi-platform support.

The TS1140 tape drive supports the IBM System Storage TS3500 Tape Library and IBM racks that enable stand-alone installation. The TS1140 features three options for Type C media. The 3592 Advanced data tape cartridge, JC, provides up to 4.0 TB native capacity, and up to 4.0 TB are provided by the 3592 Advanced WORM cartridge, JY. A limited capacity of up to 500 GB Economy cartridge, JK, offers fast access to data. The TS1140 tape drive can also read and write on previous media, type B (JB and JX), and read only on type A (JA, JW, JJ, and JR).
### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recording technique</strong></td>
<td>Linear Serpentine</td>
</tr>
<tr>
<td><strong>Number of tracks</strong></td>
<td>2560</td>
</tr>
<tr>
<td><strong>Native capacity</strong></td>
<td>4 TB (using JC/JY media), 1.6 TB (using JB/JX media), or 500 GB (using JK media)</td>
</tr>
<tr>
<td><strong>Native sustained data rate</strong></td>
<td>250 MBps</td>
</tr>
</tbody>
</table>
| **Adaptive data rates**       | 13 speeds, from 76 MBps to 251 MBps for 3592 JC/JK/JY cartridges initialized in Gen 4 format  
                                 | 13 speeds, from 74 MBps to 203 MBps for 3592 JB/JX cartridges initialized in Gen 4 format  
                                 | 13 speeds, from 41 MBps to 163 MBps for 3592 JB/JX cartridges initialized in Gen 3 format  
                                 | 13 speeds, from 39 MBps to 151 MBps for 3592 JB/JX cartridges initialized in Gen 2 format  
                                 | 13 speeds, from 18 MBps to 72 MBps for 3592 JA/JJ/JR/JW cartridges initialized in Gen 1 format  
                                 | 13 speeds, from 36 MBps to 144 MBps for 3592 JA/JJ/JR/JW cartridges initialized in Gen 2 or Gen 3 format |
| **Burst data rate**           | 800 MBps                                                               |
| **High-speed search**         | 12.4 mps                                                               |
| **Warranty**                  | One year                                                               |

- [TS1140 details on PartnerWorld](#)
- [TS1140 details on IBM.com](#)
- [TS1140 competitive info on COMP](#)
- [TS1140 blog search](#)
- [TS1140 Twitter search](#)
To help optimize drive utilization and reduce infrastructure requirements, the TS1140 tape drives can be shared among supported open system hosts on a Storage Area Network (SAN).

Here are some quick TS1140 facts:

• Offers best-in-class high performance and high capacity tape processing for storage consolidation

• Helps enhance information security with support for encryption and key management

• Improves information retention with support for existing IBM tape automation

• Supports Write Once Read Many (WORM) cartridges to help satisfy compliance requirements.

**TS2230 Tape Drive Express**

The IBM System Storage TS2230 Tape Drive Express Model H3V (Figure T.4)—one of the entry level IBM System Storage tape product family offerings—is the answer to growing storage requirements and shrinking backup windows. By leveraging advanced linear tape-open technology and the half-height format, the TS2230 Tape Drive is suited for handling the backup, save and restore, and archival data storage needs of a wide range of small systems.

The System Storage TS2230 Tape Drive Express LTO3 HH model is an excellent tape storage solution for businesses requiring backup or low-cost, real-time archival of their data within a small window of time. The TS2230 has a storage ca-
Capacity of up to 800 GB (with 2:1 compression) in conjunction with the IBM TotalStorage LTO Ultrium 400 GB data cartridge, which is double the capacity of the Ultrium 2 technology.

Figure T.4. IBM System Storage TS2230 Tape Drive Express at a glance (and links to more detail).
Along with its higher capacity, the performance of the TS2230 tape drive has more than doubled over the previous generation of half-high LTO drives on the market for a native data transfer rate of up to 60 MBps. The TS2230 tape drive provides an excellent alternative to slower and smaller capacity 1/4-inch, 4 mm, and 8 mm DLT/SDLT tape drives.

Here are some quick TS2230 facts:

- An entry-level Ultrium tape solution for the midrange and network tape storage environments
- Designed to provide cost-effective backup, save and restore, and archival storage external to the server
- Double the storage capacity of existing HH LTO2 drives on the market
- Adheres to widely supported linear tape-open (LTO) standards.

**TS2240 Tape Drive Express**

The IBM System Storage TS2240 Tape Drive Express Model H4V (Figure T.5)—one of the entry-level IBM System Storage tape product family offerings—is the answer to growing storage requirements and shrinking backup windows. Incorporating the fourth generation of advanced Linear Tape-Open (LTO) technology, the TS2240 Tape Drive is suited for handling the backup, save and restore, and archival data storage needs of a wide range of small systems. In addition, the TS2240 provides up to 6 Gbps Serial Attached SCSI (SAS) connectivity and the security of LTO-based data encryption.
The System Storage TS2240 Tape Drive is an excellent tape storage solution for businesses requiring backup or low-cost, real-time archival storage of their data. The TS2240, with a half-height form factor, offers the same high capacity...
of full-height LTO-4 tape drives. The TS2240 has a physical storage capacity of up to 1.6 TB (with 2:1 compression) in conjunction with the IBM System Storage LTO Ultrium 800 GB data cartridge, which provides up to twice the capacity of Ultrium 3 cartridges. The native data transfer performance of the TS2240 Tape Drive has increased over the previous LTO half-height generation to up to 120 MB/sec. The TS2240 Tape Drive continues to provide an excellent alternative to slower and smaller capacity 1/4-inch, 4 mm, and 8 mm digital linear tape (DLT or SDLT) drives.

Here are some quick TS2240 facts:

- Provides high-capacity tape storage in a small, half-height form factor to address backup and archiving requirements
- Offers highly secure data storage using available hardware encryption
- Provides a native data transfer rate of up to 120 MB/sec
- Designed for the midrange open systems environment
- Supports two TS2240 Model H4Vs side by side in a standard 19-inch rack using the optional rack mount shelf.

**TS2250 Tape Drive Express**

The IBM System Storage TS2250 Tape Drive Express (Figure T.6) is the entry-level tape product family offering. Incorporating the latest generation of the industry-leading linear tape-open (LTO) technology, the TS2250 Tape Drive is suited for handling backup, save and restore, and archival data storage needs with higher capacity and higher data transfer rates
### Specifications

<table>
<thead>
<tr>
<th>Available configurations</th>
<th>Model 3580 H5S—One IBM Ultrium 5 Tape Drive, 6 Gbps SAS interface PN 3580S5E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape drive type</td>
<td>IBM LTO Ultrium 5</td>
</tr>
<tr>
<td>Physical capacity</td>
<td>1.5 TB native; 3.0 TB with 2:1 compression</td>
</tr>
<tr>
<td>Number of tape drives</td>
<td>1</td>
</tr>
<tr>
<td>Number of tape cartridges</td>
<td>1</td>
</tr>
<tr>
<td>Data transfer rate</td>
<td>Up to 140 MBps native</td>
</tr>
<tr>
<td>Media type</td>
<td>IBM LTO 5 Data Cartridge, IBM LTO Cleaning Cartridge</td>
</tr>
<tr>
<td>Warranty</td>
<td>Three-year, customer replaceable unit (CRU) in most countries</td>
</tr>
</tbody>
</table>

**Figure T.6.** IBM System Storage TS2250 Tape Drive Express at a glance (and links to more detail).

than the previous generation. In addition, the IBM Ultrium 5 technology is designed to support media partitioning, and the new IBM Linear Tape File System technology. It also continues to support encryption of data and WORM media.
The IBM System Storage TS2250 Tape Drive is an excellent tape storage solution for businesses requiring backup and low-cost, archival storage of their data. The TS2250, with a half height form factor, offers more capacity than the full height LTO 4 tape drive in less space. The TS2250 provides a physical storage capacity of up to 3.0 TB (with 2:1 compression) in conjunction with the new IBM Ultrium 1.5 TB data cartridge, nearly double the capacity of previous Ultrium 4 cartridges. The data transfer performance of the TS2250 Tape Drive has increased over the previous LTO half height generation with a transfer rate of up to 140 MBps with 6 Gbps SAS interface connectivity. It also now offers two SAS and one Ethernet port per drive to improve availability.

Here are some quick TS2250 facts:

- Helps reduce costs with lower power consumption, consolidation, and space reduction
- Supports media partitioning on LTO Ultrium 5 Media and new IBM Linear Tape File System technology
- Nearly doubles the cartridge capacity of the previous generation in a small half height form factor
- Designed to address backup and archiving requirements with lower cost implementation.

**TS2340 Tape Drive Express**

The IBM System Storage TS2340 Tape Drive Express (Figure T.7)—the entry-level IBM System Storage tape product family offering—is the answer to growing storage requirements
and shrinking backup windows. Incorporating the fourth generation of advanced linear tape-open (LTO) technology, the TS2340 Tape Drive is suited for handling the backup, save
and restore, and archival data storage needs of a wide range of small systems. In addition, the TS2340 provides added security features by supporting encryption of data with 3 Gbps SAS connectivity.

The IBM System Storage TS2340 Tape Drive is an excellent tape storage solution for businesses requiring backup or low-cost, real-time archival storage of their data within a small window of time—it offers high-capacity and performance to help address the most demanding requirements. The TS2340 has a physical storage capacity of up to 1.6 TB (with 2:1 compression) in conjunction with the new IBM Ultrium 800 GB data cartridge, which provides up to double the capacity of previous Ultrium 3 technology. Along with its higher capacity, the data transfer performance of the TS2340 Tape Drive has increased over the previous generation for a native data transfer rate of up to 120 MBps. The TS2340 Tape Drive continues to provide an excellent alternative to slower and smaller capacity 1/4-inch, 4 mm, and 8 mm DLT/SDLT tape drives.

Here are some quick TS2340 facts:

- Designed to provide high-capacity and performance to address the most demanding backup and archiving requirements
- Double the cartridge capacity of previous generation LTO drives
- Available hardware encryption designed to offer highly secure data storage along with high performance
- Native data transfer rate of up to 120 MBps
- Choice of SCSI or SAS interfaces.
**TS2350 Tape Drive Express**

The IBM System Storage TS2350 Tape Drive Express (Figure T.8)—part of the entry-level IBM System Storage tape product family—leverages the newest generation of linear tape-open (LTO) technology to help cost-effectively handle growing storage requirements.

The TS2350 Tape Drive is suited for handling backup, save and restore, and archival data storage needs with higher capacity and higher data transfer rate than previous generation. In addition, the IBM Ultrium 5 technology is designed to support media partitioning, and the new IBM Linear Tape File System technology. It also continues to support encryption of data and WORM media.

The TS2350 Tape Drive is an excellent tape storage solution for businesses requiring backup and archival storage of their data. The TS2350 offers high physical storage capacity of up to 3.0 TB (with 2:1 compression) in conjunction with the new IBM Ultrium 1.5 TB data cartridge, which provides nearly double the capacity of previous Ultrium 4 cartridges. The data transfer rate of the TS2350 Tape Drive has increased over the previous LTO generation to up to 140 MBps with 6 Gbps SAS interface connectivity. It also offers two SAS and one Ethernet port per drive to improve availability.

Here are some quick TS2350 facts:

- Helps reduce costs with lower power consumption, consolidation, and space reduction
- Supports media partitioning on LTO Ultrium 5 media and new IBM Linear Tape File System technology
**Specifications**

<table>
<thead>
<tr>
<th>Available configurations</th>
<th>Model 3580 S53—One IBM Ultrium 5 Tape Drive, 6 Gbps SAS interface PN 3580S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape drive type</td>
<td>IBM LTO Ultrim</td>
</tr>
<tr>
<td>Physical capacity</td>
<td>1.5 TB native; 3.0 TB with 2:1 compression</td>
</tr>
<tr>
<td>Number of tape drives</td>
<td>1</td>
</tr>
<tr>
<td>Number of tape cartridges</td>
<td>1</td>
</tr>
<tr>
<td>Data transfer rate</td>
<td>Up to 140 MBps native</td>
</tr>
<tr>
<td>Media type</td>
<td>IBM LTO 5 Data Cartridge, IBM LTO Cleaning Cartridge</td>
</tr>
<tr>
<td>Warranty</td>
<td>Three-year, customer replaceable unit (CRU) in most countries</td>
</tr>
</tbody>
</table>

**Figure T.8.** IBM System Storage TS2350 Tape Drive Express at a glance (and links to more detail).

- Nearly doubles the cartridge capacity of previous-generation LTO Ultrim 4 drives
- Designed to provide greater capacity and performance to address the most demanding backup and archiving requirements.
TS2900 Tape Autoloader Express

The IBM System Storage TS2900 Tape Autoloader Express (Figure T.9) is designed for entry-level automated backup for rack system and small-to-medium business environments. With a low profile, high density storage capacity, the TS2900 is ideally suited for backup and archival operations. The TS2900 is available with IBM HH LTO 3 or HH LTO 4 tape technology for a reliable, low entry-priced solution.

The TS2900 is equipped with standard features designed to provide ease-of-use and secured data backup. Web-based remote management, a bar code reader, and a removable tape magazine help provide the autoloader flexibility in application. The TS2900 can be used in a rack system, or on a desktop next to the office server. These types of features help reduce the requirements of IT personnel staff, as well as help centralize backup in the data center. The TS2900 also is designed to support the encryption of sensitive user data in combination with HH LTO 4 tape technology from IBM. With 3 Gbps SAS attach, the TS2900 is supported on IBM Power Systems, IBM System x, Intel, and other competitive open system server platforms.

Here are some quick TS2900 facts:

- IBM Half-High LTO 4 supports the encryption of data for increased security with archived data
- Supports HH LTO 3 or HH LTO 4 tape technology from IBM with 3 Gbps SAS interface
- A single I/O station to help support continuous library operation
### Specifications

| Drive options       | Ultrium 3 Half-high: 3 Gbps SAS  
|                    | Ultrium 4 Half-high: 3 Gbps SAS  |
| Available models    | PN 3572S3R (HH LTO3)  
|                    | PN 3572S3E (HH LTO3 with desktop kit)  
|                    | PN 3572S4R (HH LTO4)  
|                    | PN 3572S3E (HH LTO4 with desktop kit)  |
| Deskside cover kit  | PN 45E3789  |
| Additional tape magazine | PN 45E3793  |
| Rack mount kit      | PN 45E3785  |
| Number of tape drives | 1  |
| Tape cartridge capacity | 9  |
| I/O stations        | 1  |
| Physical capacity   | LTO 3: Up to 3.6 TB (7.2 TB with 2:1 compression)  
|                    | LTO 4: Up to 7.2 TB (14.4 TB with 2:1 compression)  
|                    | LTO 5: Up to 13.5 TB (27 TB with 2:1 compression)  |
| Data transfer rate  | LTO 3: Up to 60 MBps  
|                    | LTO 4: Up to 120 MBps  
|                    | LTO 5: Up to 140 MBps  |

- [TS2900 Tape Autoloader Express details on PartnerWorld](https://www.ibm.com)
- [TS2900 Tape Autoloader Express details on IBM.com](https://www.ibm.com)
- [TS2900 Tape Autoloader Express competitive info on COMP](https://www.ibm.com)
- [TS2900 blog search](https://www.ibm.com)
- [TS2900 Twitter search](https://twitter.com)

**Figure T.9.** IBM System Storage TS2900 Tape Autoloader Express at a glance (and links to more detail).
• Removable magazine to facilitate the off-site relocation of media and archival data

• Features IBM Half-High LTO technology designed for reliable performance in small-to-medium open system environments

• Adheres to LTO specifications

• IBM Half-High LTO 4 supports the encryption of data for increased security with archived data

• Standard features include remote management capability and bar code reader

• HH LTO 3 tape drives can read and write to LTO 2 media and read LTO 1 media; HH LTO 4 tape drives can read and write to LTO 3 media and read LTO 2 media

• Continues to support WORM media

• Adheres to LTO specifications.

**TS3100 Tape Library Express**

The IBM System Storage TS3100 Tape Library Express model ([Figure T.10](#)) and its storage management applications are designed to address capacity, performance, data protection, reliability, availability, affordability, and application requirements. It is designed as a functionally rich entry tape-storage solution incorporating LTO tape technology. The IBM TS3100 Express model is an excellent solution for large-capacity or high-performance tape backup with or without random access.
### Specifications

| Drive Options                       | Ultrium 5 Full-Height: 6 Gbps SAS (FC #8245 or 46X2683); 8 Gbps Fibre Channel (FC #8244 or 46X2682)  
                                       | Ultrium 5 Half-Height: 6 Gbps SAS (FC #8247 or 46X2685); 8 Gbps Fibre Channel (FC #8248 or 46X2684)  
                                       | Ultrium 4 Full Height: LVD SCSI (FC #8143 or 95P5002), 3 Gbps SAS (FC #8145 or 95P5006); Fibre Channel (#8144 or 95P5004)  
                                       | Ultrium 4 Half-Height: 3 Gbps SAS (FC #8147 or 45E2243)  
                                       | Ultrium 3 Half-Height: 3 Gbps SAS (FC #8047 or 95P5000) |
|-------------------------------------|--------------------------------------------------------------------------------------------------|
| Available models                    | 3573 2UL: TS3100 Tape Library Model L2U Driveless                                               |
| Ultrium tape cartridges             | Ultrium 5 media: 46C2084 or FC #8505; Ultrium 4 media: 95P4278 or FC #8405; Ultrium 3 media: 95P2020 or FC #8305 |
| Ultrium cleaning cartridge         | 23R7008 or FC #8002                                                                             |
| Tape drive type                     | IBM LTO Ultrium 5 Half-Height and Full-Height; IBM LTO Ultrium 4 Half-Height and Full-Height; IBM LTO Ultrium 3 Half-Height |
| Number of drives                    | 1–2                                                                                             |
| Number of tape cartridges           | 24                                                                                              |
| Physical capacity                   | Up to 3.0 TB per cartridge compressed; 1.5 TB native with LTO 5  
                                       | Up to 1.6 TB per cartridge compressed; 800 GB native with LTO 4  
                                       | Up to 800 GB per cartridge compressed; 400 GB native with LTO 3  
                                       | Up to 72 TB per tape library compressed; 36 TB native with LTO 5  
                                       | Up to 38.4 TB per tape library compressed; 19.2 TB native with LTO 4  
                                       | Up to 19.2 TB per tape library compressed: 9.6 TB native with LTO 3 |
| Data transfer rate                  | Up to 140 MBps native with LTO 5 Full-Height and Half-Height  
                                       | Up to 120 MBps native with LTO 4 Full-Height and Half-Height  
                                       | Up to 80 MBps native with LTO 3 Half Height               |

*Figure T.10.* IBM System Storage TS3100 Tape Library Express at a glance (and links to more detail).
The TS3100 is also an excellent choice for tape automation for IBM Power Systems, IBM System x, and other open systems. The IBM TS3100 Tape Library Express is well-suited for handling backup, save and restore, and archival data-storage needs for small to medium-size environments. With the use of one LTO full-height tape drive or up to two LTO half-height tape drives and 24 tape cartridge capacity, the IBM TS3100 is designed to take advantage of LTO technology to cost-effectively handle growing storage requirements.

Here are some quick TS3100 facts:

- Designed to support the newest generation of LTO with one IBM Ultrium 5 Full-Height Tape Drive or up to two IBM Ultrium 5 Half-Height Tape Drives, to help increase capacity and performance
- Designed to support cost-effective backup, save and restore, and archival storage in sequential or random access mode with a standard bar-code reader
- Designed to offer outstanding capacity, performance, and reliability for midrange and network tape-storage environments in a 2U form factor with 24 data cartridge slots and a mail slot
- Remote library management through a standard Web interface supports flexibility and greater administrative control of storage operations.

**TS3200 Tape Library Express**

The IBM System Storage TS3200 Tape Library Express Model ([Figure T.11](#)) leverages the newest generation of LTO tech-
Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultrium tape cartridges</td>
<td>Ultrium 5 media: 46C2084 or FC #8505; Ultrium 4 media: 95P4278 or FC #8405; Ultrium 3 media: 95P2020 or FC #8305</td>
</tr>
<tr>
<td>Ultrium cleaning</td>
<td>cartridge: 23R7008 or FC #8002rame</td>
</tr>
<tr>
<td>Tape drive type</td>
<td>IBM LTO 5 Full Height and Half-Height; IBM LTO 4 Full Height and Half-Height; IBM LTO 3 Half-Height</td>
</tr>
<tr>
<td>Number of drives</td>
<td>1–4</td>
</tr>
<tr>
<td>Number of tape cartridges</td>
<td>48</td>
</tr>
<tr>
<td>Physical capacity</td>
<td>Up to 3.0 TB per cartridge compressed; 1.5 TB native with LTO 5 Up to 1.6 TB per cartridge compressed; 800 GB native with LTO 4 Up to 800 GB per cartridge compressed; 400 GB native with LTO 3 Up to 144 TB per tape library compressed; 72 TB native with LTO Ultrium 5 Up to 76.8 TB per tape library compressed; 38.4 TB native with LTO Ultrium 4 Up to 38.4 TB per tape Library compressed; 19.2 TB native with LTO Ultrium 3</td>
</tr>
<tr>
<td>Data transfer rate</td>
<td>Up to 140 MBps native with LTO 5 Up to 120 MBps native with LTO 4 Up to 80 MBps native with LTO 3</td>
</tr>
</tbody>
</table>

**Figure T.11.** IBM System Storage TS3200 Tape Library Express at a glance (and links to more detail).
technology to help cost-effectively handle growing storage requirements. The TS3200 Express Model and its storage management applications are designed to address capacity, performance, data protection, reliability, affordability, and application requirements. It is designed as a functionally rich, high-capacity, entry-level tape-storage solution incorporating LTO Ultrium tape technology. The IBM TS3200 Express model is an excellent solution for large-capacity or high-performance tape backup with or without random access. The TS3200 is also an excellent choice for tape automation for IBM Power Systems, IBM System x, and other open systems.

The IBM TS3200 Tape Library Express is well-suited for handling the backup, restore, and archive data-storage needs of small to medium-size environments. With the use of up to two LTO full-height tape drives or up to four LTO half-height tape drives and 48 tape cartridge capacity, the IBM TS3200 model is designed to use LTO technology to cost-effectively handle growing storage requirements. The TS3200 Tape Library is configured with four removable cartridge magazines, two on the left side (24 data cartridge slots) and two on the right (24 data cartridge slots). Additionally, the lower left magazine includes a three-slot I/O station to help support continuous library operation while importing and exporting media. A bar-code reader is standard in the library, supporting the library’s operation in sequential or random access mode. The TS3200 also comes standard with remote management capabilities to allow for remote administration of the tape library through a Web interface. Path failover, an optional feature, is designed to provide automatic control path failover
to a preconfigured redundant control path in the event that a host adapter or control path drive is lost, without aborting the current job in process.

Here are some quick TS3200 facts:

- Designed to support the newest generation of LTO with up to two IBM Ultrium 5 full-height tape drives or up to four IBM Ultrium 5 half-height tape drives, as well as LTO generations 3 and 4 tape drives using a 4U form factor.
- Designed to offer outstanding capacity, performance, and reliability for a cost-effective backup, restore, and archive for midrange storage environments.
- Remote library management through a standard Web interface supports flexibility and greater administrative control of storage operations.

**TS3310 Tape Library**

The IBM System Storage TS3310 Tape Library (Figure T.12) is a modular, scalable tape library designed to address the tape storage needs of rapidly growing companies who find themselves space and resource constrained with tape backup and other tape applications.

Designed around a 5U high modular base library unit, the TS3310 can scale vertically with expansion for LTO tape cartridges, drives, and redundant power supplies.

The base library module, model L5B, is the entry point for the product family. It contains all of the necessary robotics and intelligence to manage the 5U high library system, which houses up to 41 cartridges—35 storage slots and six input/
**Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form factor/height (HxWxD)</td>
<td>L5B: 219.7 mm (8.65 in.)×443.2 mm (17.45 in.)×801.4 mm (31.55 in.)</td>
</tr>
<tr>
<td></td>
<td>L5B+E9U: 620.8 mm (24.4 in.)×443.2 mm (17.45 in.)×801.4 mm (31.55 in.)</td>
</tr>
<tr>
<td>Tape drive interface option</td>
<td>8 Gbps dual-port Fibre Channel (LTO 5 only), 4 Gbps FC, 3 Gbps SAS and SCS</td>
</tr>
<tr>
<td>Network interface</td>
<td>Ethernet</td>
</tr>
<tr>
<td>Power supply (std/max)</td>
<td>L5B: 1 standard (2 max) L5B+E9U: 2 std (4 max);</td>
</tr>
<tr>
<td></td>
<td>L5B+E9U+E9U: 3 std (6 max);</td>
</tr>
<tr>
<td></td>
<td>L5B+3 E9U: 4 std (8 max); L5B + 4 E9U: 5 std (10 max)</td>
</tr>
<tr>
<td>Hot-swap component</td>
<td>Power supplies, tape drive</td>
</tr>
<tr>
<td>Systems management</td>
<td>SMI-S enable</td>
</tr>
<tr>
<td>Operating systems supported</td>
<td>Selected IBM System servers and other Linux and Microsoft Windows open system servers</td>
</tr>
</tbody>
</table>

- [TS3310 details on PartnerWorld](#)
- [TS3310 details on IBM.com](#)
- [TS3310 competitive info on COMP](#)
- [TS3310 blog search](#)
- [TS3310 Twitter search](#)

**Figure T.12.** IBM System Storage TS3310 Tape Library at a glance (and links to more detail).
output (I/O) slots; and two LTO generation 5, generation 4, and generation 3 tape drives.

Here are some quick TS3310 facts:

- Modular, scalable tape library designed to grow as your needs grow,
- Available in desktop, desk-side, and rack-mounted configurations
- Designed for optimal data storage efficiency with high cartridge density using standard or write once, read many (WORM) Linear Tape-Open (LTO) data cartridges
- Hot-swap tape drives and power supplies
- Redundant power and host path connectivity failover options
- Remote Web-based management and Storage Management Initiative Specification (SMI-S) interface capable.

**TS3500 Tape Library**

The IBM System Storage TS3500 Tape Library (Figure T.13) is designed to provide a highly scalable, automated tape library for mainframe and open systems backup and archive that can scale from midrange to enterprise environments.

The TS3500 Tape Library continues to lead the industry in tape drive integration with features such as persistent World Wide Name, multipath architecture, drive/media exception reporting, remote drive/media management, and host-based path failover. The L23 and D23 frames support the TS1140, TS1130, TS1120, or 3592 J1A Tape Drives. The L53 and D53 frames support IBM System Storage TS1050 Tape Drives as
### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape drive types</td>
<td>TS1140, TS1130, TS1120 or 3592 Tape Drives or IBM LTO Ultrium 5, 4, 3, 2 or 1 Tape Drives</td>
</tr>
<tr>
<td>Number of frames</td>
<td>One base frame, up to 15 expansion frames</td>
</tr>
<tr>
<td></td>
<td>The TS3500 Model HA1 installation provides one of the two additional frames required as service bays in a dual accessor library</td>
</tr>
<tr>
<td>Number of drives</td>
<td>Up to 12 per frame; up to 192 per library; up to 2700 per library complex</td>
</tr>
<tr>
<td>Number of tape cartridges</td>
<td>L23—up to 260; D23—up to 400; S24—up to 1000</td>
</tr>
<tr>
<td></td>
<td>Total supported per library: &gt;15,000</td>
</tr>
<tr>
<td></td>
<td>Total supported per complex: &gt;225,000</td>
</tr>
<tr>
<td></td>
<td>L53—up to 287; D53—up to 440; S54—up to 1320</td>
</tr>
<tr>
<td></td>
<td>Total supported per library: &gt;20,000</td>
</tr>
<tr>
<td></td>
<td>Total supported per complex: &gt;30,000</td>
</tr>
<tr>
<td>Number of input/output slots</td>
<td>Up to 224 per library (16 I/O slots standard); up to 3360 per complex</td>
</tr>
<tr>
<td>Number of logical libraries</td>
<td>Maximum of 192 per library (up to number of drives installed)</td>
</tr>
<tr>
<td></td>
<td>Maximum of 2700 per complex</td>
</tr>
<tr>
<td>Number of 3953 systems</td>
<td>Maximum of four per TS3500 subsystem</td>
</tr>
<tr>
<td>Number of TS7700 Virtualization Engines</td>
<td>Maximum of eight per TS3500 subsystem</td>
</tr>
</tbody>
</table>

---

**Figure T.13.** IBM System Storage TS3500 Tape Library at a glance (and links to more detail).
well as previous generation IBM LTO Ultrium Tape Drives. L-frame models support improved cartridge handling, hot-swap drive packaging, and the option of an additional 16-slot Input/Output (I/O) station. The TS3500 Model D23 and D53 frames can be attached to existing model L22 or D52 frames. Mixed media is supported by combining LTO Ultrium Tape Drives and the TS1140, TS1130, TS1120, or 3592 J1A Tape Drives within the TS3500 library frame by frame.

Here are some quick TS3500 facts:

- Supports highly scalable, automated data retention on tape utilizing LTO Ultrium and IBM 3592 and TS1100 families of tape drives
- Extreme scalability and capacity growing from one to 16 frames per library and from one to 15 libraries per library complex using the TS3500 shuttle connector
- Up to 900 PB of automated, low cost storage under a single library image, dramatically improves floor space utilization and reduces storage cost per terabyte
- Optional second robotic accessor enhances data availability and reliability
- Provides data security and regulatory compliance via support for tape drive encryption and WORM cartridges.

**TS7610 ProtecTIER Deduplication Appliance Express**

Designed for mid-size companies needing a more holistic approach to data protection, the IBM System Storage TS7610 ProtecTIER Deduplication Appliance Express (Figure T.14)
leverages unique data deduplication technology to help you solve critical backup and recovery challenges. Available in two configuration options, the TS7610 ProtecTIER Deduplication Appliance Express is an integrated server and storage hardware platform that ships with the ProtecTIER deduplication software preinstalled and has a preconfigured repository and virtual tape library (VTL) interface. The TS7610 ProtecTIER Deduplication Appliance Express provides capacity, price/performance, and reliability/availability/scalability features your business demands.

Here are some quick TS7610 facts:

- Improve backup and recovery performance with high-speed disk-based data protection
- Accelerate recovery of mission-critical data

**Figure T.14.** IBM System Storage TS7610 ProtecTIER Deduplication Appliance Express (and links to more detail).
• Optimize storage infrastructure and reduce TCO
• Achieve business resilience objectives without changing existing backup procedures and practices
• Simple-to-install, manage, and maintain data protection for mid-size IT environments.

**TS7650 ProtecTIER Deduplication Appliance Solutions**

The IBM System Storage TS7650 ProtecTIER Deduplication Appliance (Figure T.15) is a preconfigured solution of IBM storage, IBM server, and IBM’s revolutionary ProtecTIER data

---

**Figure T.15.** IBM System Storage TS7650 ProtecTIER Deduplication (and links to more detail).
deduplication software designed to improve backup and recovery operations. This is not just a bundle of components, but a truly integrated solution that makes it easy to harness the power of deduplication without making radical changes to the existing environment. The solution is available in four configurations designed to meet the disk-based data protection needs of a wide variety of organizations, from mid-sized IT environments to enterprise data centers.

Here are some quick TS7650 Appliance facts:

- Helps improve backup and recovery operations
- Enables more efficient, reliable protection of valuable data
- Helps reduce operational costs and energy usage to save money.

**TS7650G ProtecTIER Deduplication Gateway**

The IBM System Storage TS7650G ProtecTIER Deduplication Gateway (Figure T.16) is designed to meet the disk-based data protection needs of the enterprise data center while enabling significant infrastructure cost reductions. The solution offers industry-leading inline deduplication performance and scalability up to 1 petabyte (PB) of physical storage capacity per system that can provide up to 25 PBs or more backup storage capacity. Combined with IBM or third-party storage, the ProtecTIER Gateway provides a powerful disk-based repository to improve the performance, retention, and availability of backup and archive data.
Here are some quick TS7650G facts:

- Improves backup and recovery and simplifies disaster recovery operations
- Lowers operational costs and energy usage
- Manages more data with less infrastructure.

**TS7680 ProtecTIER Deduplication Gateway for System z**

The IBM System Storage TS7680 ProtecTIER Deduplication Gateway for System z ([Figure T.17](#)) combines a virtual tape library solution with IBM’s unique and patented HyperFactor deduplication technology and integrated native replication...
technology to provide users an optimal disk-based target for System z applications that traditionally use tape.

Designed to simplify and improve the performance and reliability of tape processing operations while reducing infrastructure costs, the TS7680 offers high-performance inline deduplication, highly available two node clustering, and scalability to store up to 25 petabytes (PB) of tape data on high-speed disk capacity per system.

Here are some quick TS7680 facts:

- Manages more data with less infrastructure
- Simplifies and accelerates information protection
- Helps reduce operational costs and energy usage.

**Figure T.17.** IBM System Storage TS7680 ProtecTIER Deduplication (and links to more detail).
**TS7700 Virtualization Engine**

The IBM Virtualization Engine TS7700 (Figure T.18) is a family of mainframe virtual-tape solutions that are designed to optimize tape processing. With one solution, the implementation of a fully integrated tiered storage hierarchy of disk and tape takes advantage of the benefits of both technologies to help enhance performance and provide the capacity needed for today’s tape processing requirements. Deploying this innovative subsystem can help reduce batch processing time, total cost of ownership, and management overhead.

IBM offers two models of the TS7700 Virtualization Engine—TS7720 and TS7740. The TS7720 Virtualization Engine provides high capacity for workloads that are cache friendly due to their rapid recall requirements. The TS7720 Virtualization Engine features 2 TB SATA disk drives with RAID 6 to allow customers to scale their solution to meet the needs of growing workloads without affecting application availability.

The TS7740 Virtualization Engine supports attachment to and exploits the performance and capacity of the IBM System Storage TS1140, TS1130, and TS1120 Tape Drives or the IBM TotalStorage 3592 Model J1A Tape Drive installed in an IBM System Storage TS3500 Tape Library or IBM TotalStorage 3494 Tape Library. Support for these tape drives can help to reduce the number of cartridges and the size of the library by allowing the storage of up to 12 TB on a single 3592 JC cartridge, assuming 3:1 compression.

Here are some quick TS7700 facts:

- Can help reduce costs of data protection including power, maintenance, operations, and support staff
### Specifications

<table>
<thead>
<tr>
<th></th>
<th>TS7720</th>
<th>TS7740</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SINGLE NODE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Usable RAID Array cache (TB)</td>
<td>Up to 443</td>
<td>Up to 28.2</td>
</tr>
<tr>
<td>Virtual drives</td>
<td>256</td>
<td>256</td>
</tr>
<tr>
<td>TS1100 or 3592 tape drive</td>
<td>-</td>
<td>4 to 16</td>
</tr>
<tr>
<td>Virtual volumes</td>
<td>2,000,000</td>
<td>2,000,000</td>
</tr>
<tr>
<td>FICON channels</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td><strong>2 CLUSTER GRID</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Usable RAID Array cache (TB)</td>
<td>Up to 888</td>
<td>Up to 57.6</td>
</tr>
<tr>
<td>Virtual drives</td>
<td>512</td>
<td>512</td>
</tr>
<tr>
<td>TS1100 or 3592 tape drive</td>
<td>-</td>
<td>8 to 32</td>
</tr>
<tr>
<td>Virtual volumes</td>
<td>2,000,000</td>
<td>2,000,000</td>
</tr>
<tr>
<td>FICON channels</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td><strong>3 CLUSTER GRID</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Usable RAID Array cache (TB)</td>
<td>Up to 1332</td>
<td>Up to 86.4</td>
</tr>
<tr>
<td>Virtual drives</td>
<td>768</td>
<td>768</td>
</tr>
<tr>
<td>TS1100 or 3592 tape drive</td>
<td>-</td>
<td>12 to 48</td>
</tr>
<tr>
<td>Virtual volumes</td>
<td>2,000,000</td>
<td>2,000,000</td>
</tr>
<tr>
<td>FICON channels</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td><strong>4 CLUSTER GRID</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Usable RAID Array cache (TB)</td>
<td>Up to 1776</td>
<td>Up to 115.2</td>
</tr>
<tr>
<td>Virtual drives</td>
<td>1024</td>
<td>1024</td>
</tr>
<tr>
<td>TS1100 or 3592 tape drive</td>
<td>-</td>
<td>16 to 64</td>
</tr>
<tr>
<td>Virtual volumes</td>
<td>2,000,000</td>
<td>2,000,000</td>
</tr>
<tr>
<td>FICON channels</td>
<td>16</td>
<td>16</td>
</tr>
</tbody>
</table>

- TS7700 details on PartnerWorld
- TS7700 details on IBM.com
- TS7700 competitive info on COMP
- TS7720 blog search
- TS7720 Twitter search
- TS7740 blog search
- TS7740 Twitter search

**Figure T.18.** IBM Virtualization Engine TS7720 and TS7740 at a glance (and links to more detail).
• Can help automate and reduce the complexity of IT operations using advanced policy management

• Supports business continuity through grid connectivity and automated replication

• TS7740 can help accelerate backups and restores by using a tiered hierarchy of disk and tape to make more efficient use of tape drives

• TS7720 provides a cache-centric solution for frequently accessed data.

7214 Storage Device Enclosure

The IBM System Storage 7214 Tape and DVD Enclosure Express (Figure E.1) is designed to mount in one EIA unit of a standard IBM Power Systems 19-inch rack, and can be configured with one to three tape or DVD drives. The 7214 Express enclosure attaches to SAS-based models of the IBM Power Systems through external serial attached SAS adapters. The 7214 Express also attaches to some open system adapters.

The SAS electronic interface on the 7214 Express is designed to provide faster transfer rates, greater convenience, and a reduction in space required for system-to-device cabling.

Here are some quick 7214 enclosure facts:

• Features a 1U rack mountable easy-to-install design that can be configured with up to three storage devices

• Offers storage device options for both tape and DVD optical drives
## Specifications

<table>
<thead>
<tr>
<th>Drive options</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAT160: (feature code: 1401)</td>
<td></td>
</tr>
<tr>
<td>DAT320: (feature code: 1402)</td>
<td></td>
</tr>
<tr>
<td>IBM HH LTO 4 (feature code: 1404)</td>
<td></td>
</tr>
<tr>
<td>DVD sled with one DVD-RAM drive: (feature code: 1420)</td>
<td></td>
</tr>
<tr>
<td>DVD sled with one DVE-ROM drive: (feature code: 1421)</td>
<td></td>
</tr>
<tr>
<td>DVD-RAM slim drive only: (feature code: 1422)</td>
<td></td>
</tr>
<tr>
<td>DVD-ROM slim drive only: (feature code: 1423)</td>
<td></td>
</tr>
<tr>
<td>Number of drives</td>
<td>Option #1—two tape drives (feature codes 1401 to 1404)</td>
</tr>
<tr>
<td></td>
<td>Option #2—one tape drive and up to two DVD (sled w/drives)</td>
</tr>
<tr>
<td>Data transfer rate</td>
<td>DAT160: up to 13.8 MBps</td>
</tr>
<tr>
<td></td>
<td>DAT320: up to 24 MBps</td>
</tr>
<tr>
<td></td>
<td>HHLTO4: up to 120 MBps</td>
</tr>
</tbody>
</table>

**Figure E.1.** IBM System Storage 7214 Storage Device Enclosure Express at a glance (and links to more detail).

- Provides performance enhancements with the new Serial SCSI interface and a control card sensor to track hardware function
- Connects to high performance IBM System p servers.
7216 Multi-Media Storage Enclosure

If you have desk-side or smaller rack-mount servers and need a reliable enclosure for data backup options, the IBM 7216 Multi-Media Storage Enclosure (Figure E.2) offers the flexibility and features you need. With a high-speed Serial Attached SCSI (SAS) and USB interface options, as well as compatibility with a range of storage devices, the 7216 enclosure can help protect the data on critical desk-side systems.

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of storage devices</td>
<td>4 maximum (assumes four DVD drives)</td>
</tr>
<tr>
<td>Electronics</td>
<td>Optional Serial Attached SCSI (SAS) or USB electronic bus</td>
</tr>
<tr>
<td>Typical compression</td>
<td>2:1 for tape drives; 2:1 for RDX disk drives; 3:1 for DVD optical drives</td>
</tr>
<tr>
<td>Color</td>
<td>Black</td>
</tr>
<tr>
<td>Warranty options</td>
<td>One year</td>
</tr>
</tbody>
</table>

- [7216 Enclosure details on PartnerWorld](#)
- [7216 Enclosure details on IBM.com](#)
- [7216 Enclosure competitive info on COMP](#)
- [7216 blog search](#)
- [7216 Twitter search](#)

**Figure E.2.** IBM System Storage 7216 Storage Device Enclosure at a glance (and links to more detail).
The 7216 Multi-Media Storage Rack-mount Enclosure features two drive bays that can hold one or two tape drives, one or two RDX removable disk drives, or one tape drive, one RDX disk drive, and up to four slim design DVD-RAM drives.

Here are some quick 7216 enclosure facts:

- Features a low-profile design that can be configured with up to four storage devices and mounted in 1U space in a 19-inch rack
- Offers the DAT320 4 mm format and half-height LTO Ultrium 5 tape drives, DVD-RAM, or RDX removable disk drives; DAT320 available with either Serial Attached SCSI (SAS) or USB electronic bus
- Connects to high performance IBM POWER7 Systems
- Provides performance and capacity enhancements of DAT320 and HHLTO5 tape drives, and additional versatility of RDX removable disk drives
- Data encryption available on tape drives.

Archive and Retention

In this section, we explore IBM System Storage products that employ a combination of disk and tape storage to address business needs.

IBM Information Archive

The explosive growth of information and the increased focus on regulatory compliance are compounding the need to retain and protect business-critical information. Clients need
an archiving and retention solution that is secure, scalable, and cost-effective. IBM Information Archive (Figure A.1) is a simple and flexible archiving solution to help organizations of all sizes address their complete information retention needs—business, legal, or regulatory. It is designed to help you reduce costs, improve operational efficiency, and manage risk.

Examples of ways the Information Archive reduces costs include reducing disk capacity requirements with built-in data deduplication, compression, and hierarchal storage management features. It also eliminates the need to maintain two separate platforms for structured and unstructured information and reduces tier-one storage requirements by moving information to lower-cost storage tiers, including tape.

Information Archive improves operational efficiency in various ways such as providing the flexibility to configure up to three separate information collections (virtual archives) within one Information Archive, reducing the need for additional storage to archive information with different retention needs. In addition, users and administrators can locate archived data quickly, saving labor time, and costs.

Information Archive reduces risk by helping your business meet the most stringent information retention requirements. It provides a compliant storage repository that offers protection against inadvertent deletion or alteration.

Here are some quick Information Archive facts:

- A storage repository for all types of content
- Enables customers to index and search archived information
### Specifications

<table>
<thead>
<tr>
<th>Store and Manage</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Up to three collections, each customizable with indexing choices, information protection levels and retention policies</td>
<td></td>
</tr>
<tr>
<td>• Highly available system with dual clustered disk controllers</td>
<td></td>
</tr>
<tr>
<td>• GUI-based centralized management</td>
<td></td>
</tr>
<tr>
<td>• Remote replication option</td>
<td></td>
</tr>
<tr>
<td>• Stores information using multiple access methods:</td>
<td></td>
</tr>
<tr>
<td>- Industry-standard interfaces (NFS, CIFS)</td>
<td></td>
</tr>
<tr>
<td>- IBM TSM API</td>
<td></td>
</tr>
<tr>
<td>- Tiered storage repository</td>
<td></td>
</tr>
<tr>
<td>• Patent-pending enhanced tamper protection</td>
<td></td>
</tr>
<tr>
<td>• Standard 36U 19&quot; rack with lock</td>
<td></td>
</tr>
<tr>
<td>• Call home, remote support via IBM Remote Support Manager (RSM) server</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Storage repository</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Up to 608 TB of raw disk capacity (224 TB of raw capacity in the main rack, 2x192 TB raw capacity in the expansion rack)</td>
<td></td>
</tr>
<tr>
<td>• Up to petabytes with external tape (optional)</td>
<td></td>
</tr>
<tr>
<td>• RAID 6 data protection</td>
<td></td>
</tr>
<tr>
<td>• Deduplication</td>
<td></td>
</tr>
<tr>
<td>• Compression</td>
<td></td>
</tr>
</tbody>
</table>

- Information Archive details on PartnerWorld
- Information Archive details on IBM.com
- Information Archive competitive info on COMP
- Information Archive blog search
- Information Archive Twitter search

**Figure A.1.** IBM Information Archive at a glance (and links to more detail).
• Offers flexibility in retaining information through its unique “collections” architecture and choice of protection options
• Offers up to 608 TB of raw disk capacity and petabytes with external tape
• Helps optimize storage capacity with data deduplication and compression features
• Offers low total cost of ownership by allowing use of mixed media (disk, tape, and virtual tape)
• Maintains information integrity and authenticity and increases security through a patent-pending enhanced tamper protection feature.

**IBM Information Archive for Email, Files and eDiscovery**

As part of the its Smart Archive strategy, IBM delivers Information Archive for Email, Files and eDiscovery—a specific solution that helps to simplify and accelerate the implementation of an end-to-end archiving and eDiscovery solution from weeks to days. With Information Archive for Email, Files and eDiscovery, IBM is delivering a specific Smart Archive strategy solution that will ensure the success of information archiving projects.

Components of Information Archive for Email, Files and eDiscovery include:

• Content Collector Discovery Analytics Starter Pack, which includes Content Collector for Email, Content Collector for File Systems, eDiscovery Manager, eDiscovery Analyzer
• IBM Information Archive
• Content Manager Enterprise Edition

• System x servers already sized and configured to run the software

• Implementation services on site

• Business Partner maintenance packages (optional).

The solution consists of pre-configured software, hardware, and implementation services from a single vendor. The total solution configuration leverages IBM experience in customer archiving deployments, simplifying implementation, and providing quick time to value. Additionally, proven services packages are available to manage ongoing administration and maintenance. This solution is ideal for organizations—with up to 1400 employees—that have:

• A requirement to capture and retain email and file system content

• To demonstrate compliance with retention mandates

• Experienced soaring storage costs and need to bring those costs under control, and/or have

• Requirements to quickly and efficiently respond to eDiscovery requests.

**More on the Web**

• Information Archive for Email, Files and Ediscovery info on PartnerWorld

• Information Archive for Email, Files and Ediscovery info on IBM.com
SAN Fabric

The growing importance of storage is fueling a model for storage infrastructures in which storage devices are not attached to a specific server but rather make up an independent storage area network, or SAN. The storage devices (disk arrays, tape drives, SVC, etc.) residing in a SAN are shared among a group of servers that reside on the same network.

In addition to storage devices and servers, IBM sells switches, directors, and routers used to build SAN fabrics. In this section, we look at these SAN fabric products. IBM SAN products and solutions provide integrated SMB and enterprise SAN solutions with multiple local, campus, metropolitan, and global storage networking options.

SAN Fabric Cross Reference by Business Size

In this section, you will find a list of SAN products organized by workload size (entry, mid-size, and enterprise) to help you find the best solution for your client.

SAN Fabric for Entry-Level Workloads

Here is a list of SAN fabric products designed for entry-level workloads. Click on the links and you will jump to the section of this ebook that describes the product.

- SAN24B-4 Express
- Cisco MDS 9124 Express

More on the Web

- SAN Fabric info on IBM.com
- SAN fabric for entry-level workloads
SAN Fabric for Mid-Size Workloads

Here is a list of SAN fabric products designed for mid-size workloads. Click on the links and you will jump to the section of this ebook that describes the product.

- SAN32B-E4
- SAN40B-4
- SAN80B-4
- Cisco MDS 9148

SAN Fabric for Enterprise Workloads

Here is a list of SAN fabric products designed for large enterprise workloads. Click on the links and you will jump to the section of this ebook that describes the product.

- SAN384B and SAN768B
- Cisco MDS 9500 series Multilayer Directors

SAN Fabric Multiprotocol Routers

We also offer the following SAN Multiprotocol routers. Click on the links and you will jump to the section of this ebook that describes the product.

- SAN06B-R
- Cisco MDS 9222i
SAN b-type Switches

The IBM System Storage SAN b-type family provides entry and midrange switches and enterprise directors.

SAN06B-R

The IBM System Storage SAN06B-R extension switch (Figure S.1) accelerates and optimizes replication, backup, and migration over any distance using next-generation Fibre Channel and Fibre Channel over IP (FCIP) networking technology. It combines class leading performance and reliability, “pay-as-you-grow” scalability, and flexible deployment options to address the most demanding disaster recovery, compliance, and data mobility requirements.

A wide range of IBM System Storage midrange and enterprise storage area network (SAN) infrastructure simplification and business continuity solutions can be created with the IBM System Storage SAN06B-R extension switch. Infrastructure simplification solutions for the IBM Power Systems and System x families include disaster tolerance over metropolitan and global IP networks with IBM System Storage disk arrays,

• SAN06B-R info on PartnerWorld
• SAN06B-R info on IBM.com

Figure S.1. IBM System Storage SAN06B-R Extension Switch (and links to more detail).
tape libraries, and IBM Tivoli Storage Manager data protection software. Support for System z servers is provided via the optional 8 Gbps Advanced Extension, IBM FICON Accelerator, and FICON CUP Activation features.

Here are some quick SAN06B-R facts:

- Designed for high performance with up to sixteen 8 Gbps Fibre Channel (FC) ports and six 1 Gigabit Ethernet (GbE) ports for faster data replication, backup and recovery

- Utilizes existing IP-based Metropolitan Area Network (MAN) or Wide Area Network (WAN) infrastructures for cost-effective replication, backup, and recovery

- “Pay-as-you-grow” scalability

- FCIP trunking enables logical high-bandwidth FCIP tunnels spanning multiple physical ports to maximize bandwidth and WAN link resiliency.

- Enhanced Compression Architecture provides multiple modes to optimize compression ratios for various throughput requirements.

- Adaptive Rate Limiting dynamically adjusts bandwidth between minimum and maximum rate limits to optimize bandwidth utilization and sharing.

- FCIP Quality of Service (QoS) is available on all b-type platforms that support 8 Gbps link speeds, provides high-, medium-, and low-priority handling of initiator-target flows within the same FCIP tunnel for transmission over the WAN.
• FICON Accelerator uses advanced networking technologies, data management techniques, and protocol intelligence to accelerate FICON Global Mirror, formerly XRC and tape read/write operations over distances well beyond 300 Km.

• Storage-optimized TCP optimizes TCP window size and flow control, accelerating TCP transport for storage applications.

• Integrated IBM System Storage SAN b-type switch management helps simplify installation and administration and helps provide fabric investment protection.

• Integration with IBM System Storage Data Center Fabric Manager (DCFM) simplifies configuration.

SAN24B-4 Express

The IBM System Storage SAN24B-4 Express fabric switch (Figure S.2) is designed specifically to address the needs of small to medium-sized SAN environments. It can be used to create a wide range of high-performance SAN solutions, from simple, single-switch configurations to larger, multi-switch configurations which support fabric connectivity and advanced

Figure S.2. IBM System Storage SAN24B-4 Express (and links to more detail).
business continuity capabilities. Infrastructure simplification solutions for IBM System x, BladeCenter and IBM PowerSystems servers include storage consolidation and high-availability server clustering with IBM System Storage disk storage arrays. Business continuity solutions include data protection with IBM System Storage tape libraries and devices and IBM Tivoli Storage Manager data protection software.

Here are some quick SAN24B-4 Express facts:

- Simple-to-use SAN switch with easy-to-install and easy-to-use features designed specifically for the needs of small to medium-size environments
- New levels of performance with 8 Gbps Fibre Channel (FC) technology
- Ports on demand scalability from 8 to 16 to 24 ports
- Protection for existing 4, 2, and 1 Gbps infrastructure investment while positioning for future technologies
- Foundation for new infrastructure simplification and business continuity solutions for servers running Microsoft Windows, UNIX, Linux, and IBM AIX and OS/400 operating systems.

**SAN32B-E4**

The IBM System Storage SAN32B-E4 Encryption Switch (Figure S.3) is a high-performance stand-alone device designed for protecting data-at-rest in mission-critical environments. In addition to helping IT organizations achieve compliance with regulatory mandates and meeting industry standards for data confidentiality, the SAN32B-E4 Encryption Switch also pro-
tects them against potential litigation and liability following a reported breach.

Data is one of the most highly valued resources in a competitive business environment. Protecting that data, controlling access to it, and verifying its authenticity while maintaining its availability are priorities in our security-conscious world. Increasing regulatory requirements are also helping to drive the need for the adequate security of data. Encryption is a powerful and widely used technology that helps protect data from loss and inadvertent or deliberate compromise.

In the context of data center fabric security, IBM provides advanced encryption services for storage area networks (SANs) with the IBM System Storage SAN32B-E4 Encryption Switch. The switch is a high-speed, highly reliable hardware device that delivers fabric-based encryption services to protect data assets either selectively or on a comprehensive basis. The 8 Gbps SAN32B-E4 Fibre Channel Encryption Switch scales non-disruptively, providing from 48 up to 96 Gbps of

---

Figure S.3. IBM System Storage SAN32B-E4 Encryption Switch (and links to more detail).

- SAN32B-E4 info on PartnerWorld
- SAN32B-E4 info on IBM.com
encryption processing power to meet the needs of the most demanding environments with flexible, on-demand performance. It also provides compression services at speeds of up to 48 Gbps for tape storage systems. Moreover, it is tightly integrated with one of the industry-leading, enterprise-class key management systems, the IBM Tivoli Key Life cycle Manager (TKLM), which can scale to support key life-cycle services across distributed environments.

Here are some quick SAN32B-E4 facts:

- Enforce data confidentiality and privacy requirements using high-performance, scalable fabric-based encryption
- Centralize administration of data-at-rest encryption services to ensure data protection on both disk and tape
- Reduce operational costs and simplify management through the IBM Tivoli Key Life cycle Manager solution
- Meet regulatory mandates for securing data while maintaining application performance with on-demand encryption and compression processing power
- Industry-standard AES-256 encryption algorithms for both disk and tape in a centralized security platform for SAN environments
- High-performance encryption processing at up to 96 Gbps to support heterogeneous enterprise data centers
- Plug-in encryption services available to all host servers, including virtual machines, attached to data center fabrics
• Frame redirection technology to enable easy, non-intrusive deployment of fabric-based security services.

**SAN40B-4**

The IBM System Storage SAN40B-4 SAN fabric switch (Figure S.4) provides 24, 32, or 40 active ports and is designed for high performance with 8 Gbps link speeds and backward compatibility to support links running at 4, 2, and 1 Gbps link speeds. High availability features make it suitable for use as a core switch in midrange environments or as an edge switch in enterprise environments where a wide range of SAN infrastructure simplification and business continuity configurations are possible. IBM POWER Systems, System x, System z, and many non-IBM disk and tape devices are supported in many common operating system environments. Optional features provide specialized distance extension, dynamic routing between separate or heterogeneous fabrics, link trunking, FICON, Server Application Optimization (SAO), performance monitoring, and advanced security capabilities.

![IBM System Storage SAN40B-4 fabric switch](image)

- **SAN40B-4 info on PartnerWorld**
- **SAN40B-4 info on IBM.com**

**Figure S.4.** IBM System Storage SAN40B-4 fabric switch (and links to more detail).
Here are some quick SAN40B-4 facts:

- High port density design with up to 40 ports in an efficient, space saving 1U height

- Simple-to-use midrange and enterprise SAN fabric switch for IBM POWER Systems, System x, System z, and other server environments

- New levels of performance with 8 Gbps Fibre Channel (FC) technology

- Non-disruptive capacity activation from 24 to 32 to 40 ports with Ports on Demand scalability

- High availability with redundant, hot-swappable fans and power supplies, and non-disruptive software upgrades.

**SAN48B-5**

The IBM System Storage SAN48B-5 SAN switch (Figure S.5) is designed to meet the demands of hyper-scale, private cloud storage environments by delivering 16 Gbps Fibre

![IBM System Storage SAN48B-5 16 Gbps SAN fabric switch (and links to more detail).](image)

- SAN48B-5 info on PartnerWorld
- SAN48B-5 info on IBM.com

*Figure S.5.* IBM System Storage SAN48B-5 16 Gbps SAN fabric switch (and links to more detail).
Channel technology and capabilities that support highly virtualized environments. To enable greater flexibility and investment protection, the SAN48B-5 is configurable in 24, 36, or 48 ports and supports 2, 4, 8, 10, or 16 Gbps speeds in an efficiently designed 1U package.

Here are some quick SAN48B-5 facts:

- Delivers 16 Gbps performance with up to 48 ports in an energy-efficient, 1U form factor, providing great flexibility for diverse deployment and cooling strategies
- Features Ports on Demand capabilities designed for fast, easy, and cost-effective scaling from 24 to 48 ports in 12-port increments
- Designed to provide a flexible, simple, and easy-to-use SAN solution with enhanced technology
- Supports highly virtualized, private cloud storage with multitentancy and nonstop operations
- Offers higher port density and scalability for midrange enterprise SAN switches, along with redundant, hot-pluggable components and non-disruptive software upgrades
- Yields outstanding price/performance value when compared to Ethernet storage-based alternatives.

**SAN80B-4**

The IBM System Storage SAN80B-4 SAN fabric switch (Figure S.6) provides 48, 64, or 80 active ports and is designed for high performance with 8 Gbps link speeds and backward compatibility to support links running at 4, 2, and 1 Gbps link
speeds. High availability features make it suitable for use as a core switch in midrange environments or as an edge switch in enterprise environments where a wide range of SAN infrastructure simplification and business continuity configurations are possible. IBM POWER Systems, System x, System z, and many non-IBM disk and tape devices are supported in many common operating system environments. Optional features provide specialized distance extension, dynamic routing between separate or heterogeneous fabrics, link trunking, FICON, Server Application Optimization (SAO), performance monitoring, and advanced security capabilities.

Here are some quick SAN80B-4 facts:

- High port density design with up to 80 ports in an efficient, compact 2U height helps save rack space
- Robust midrange and enterprise SAN fabric switch for IBM POWER Systems, System x, System z, and other server environments
- Provides new levels of performance with 8 Gbps Fibre Channel (FC) technology
• Ports-on-Demand scalability supports non-disruptive capacity activation from 48 to 64 to 80 ports

• Designed to support high availability with redundant, hot-swappable fans and power supplies and non-disruptive software upgrades.

SAN b-type Directors
In this section, we will explore SAN b-type directors.

SAN384B and SAN768B
The IBM System Storage SAN768B and IBM System Storage SAN384B fabric backbones (Figure S.7) are highly robust network switching platforms designed for evolving enterprise data centers. Each machine combines breakthrough performance, scalability, and energy efficiency with long-term investment protection. Supporting open systems and System z environments, they address data growth and server virtualization challenges; enable server, SAN, and data center consolidation; minimize disruption and risk; and reduce infrastructure and administrative costs.

Built for large enterprise networks, the SAN768B has eight vertical blade slots to provide up to 512 8-Gbps Fibre Channel ports. The SAN384B is ideal for mid-size core or edge deployments, providing four horizontal blade slots and up to 256 8-Gbps Fibre Channel ports. The flexible blade architecture also supports FCoE, fabric-based encryption for data-at-rest, and SAN extension advanced functionality for high-performance server I/O consolidation, data protection, and disaster recovery solutions.
The SAN768B and SAN384B are extremely efficient at reducing power consumption, cooling, and the carbon footprint in data centers. While providing exceptional performance and scale, these networking backbones use less than one watt per Gbps—significantly more efficient than alternate offerings.

Here are some quick SAN384B and SAN768B facts:

- Drive new levels of performance with 8 Gbps and 10 Gbps Fibre Channel (FC) supporting a range of protocol and encryption options
- Secure and protect data against threats and disasters with plug-in blades for data encryption and SAN extension
- Manage your infrastructure with greater flexibility and scalability

Figure S.7. IBM Total Storage SAN384B and SAN768B (and links to more detail).
• Unify management framework for consolidated and virtualized resources
• Reduce total cost of ownership (TCO) through consolidation of network resources
• Protect existing infrastructure investment while positioning for future technologies
• Improve energy efficiency by combining higher bandwidth with reduced power consumption.

**SAN384B-2 and SAN768B-2**

The IBM System Storage SAN768B-2 and SAN384B-2 fabric backbones (Figure S.8) are among the industry’s newest Fibre Channel switching infrastructure, providing reliable, scalable, high-performance foundations for private cloud storage and highly virtualized environments.

These fabric backbones are designed to increase business agility while providing nonstop access to information and reducing infrastructure and administrative costs. The SAN768B-2 and SAN384B-2 fabric backbones with 16 Gbps Fibre Channel capabilities support the growing demands of highly virtualized environments and private cloud architectures, extending the life of this robust, reliable and high-performance technology.

Here are some quick SAN384B-2 and SAN768B-2 facts:

• Support 2, 4, 8, and 16 Gbps Fibre Channel, 10 Gbps ISL-connections, 64 (4x16) Gbps Inter-Chassis Link (ICL) connections, and 1/10 Gbps Fibre Channel over IP (FCIP), as well as advanced fabric services and management tools.
• Deliver backward compatibility with the 8 and 4 Gbps System Storage b-type SAN director, switch and router models.

• Enable simpler, flatter, low-latency chassis connectivity to reduce network complexity, management and costs

• Unleash the full potential of private cloud storage with improved scalability, performance and reliability

• Simplify and centralize end-to-end SAN management with comprehensive diagnostics, monitoring and automation

• Protect investments in existing SAN fabrics and automation tools while reducing operational costs and minimizing business disruption.
• Maximize performance for I/O- and bandwidth-intensive applications

**Cisco MDS**

The Cisco MDS family provides a full suite of switches, directors, and routers.

**Cisco MDS 9100 series Switches**

In this section, we will explore Cisco MDS 9100 series switches.

**Cisco MDS 9124 Express**

The Cisco MDS 9124 Express for IBM System Storage (Figure S.9) is designed to address the needs of small and mid-size businesses with a wide range of SAN capabilities. It can be used as part of SAN solutions from simple single-switch configurations to larger multi-switch configurations in support of fabric connectivity and advanced business continuity capabilities. Fabric connectivity capabilities can be the basis for infrastructure simplification solutions for IBM System i, System p, and System x servers and storage consolidation and high-

---

![Cisco MDS 9124 Express for IBM System Storage](image)

**Figure S.9.** Cisco MDS 9124 Express for IBM System Storage (and links to more detail).
availability server clustering with IBM System Storage disk storage arrays. Business continuity capabilities can help businesses protect valuable data with IBM System Storage tape libraries and devices and IBM Tivoli Storage Manager data protection software.

Here are some fast Cisco MDS 9124 facts:

- Foundation for new infrastructure simplification and business continuity solutions for servers running Microsoft Windows, UNIX, Linux, NetWare, and IBM OS/400 operating systems
- High-performance 1, 2, and 4 Gigabit per second links with pay-as-you-grow scalability enable growth from 8 to 16 to 24 ports
- Designed for high availability with hot-swappable, dual power supplies and non-disruptive firmware upgrades
- Cisco MDS 9000 family compatibility supports scalability and consistent service as the SAN grows
- Enterprise Package and Fabric Manager Server Package provide added intelligence and value.

Cisco MDS 9148

The Cisco MDS 9148 for IBM System Storage Multilayer Fabric Switch (Figure S.10) is designed to provide an affordable, highly capable, and scalable storage networking solution for small, midrange, and large enterprise customers. The switch provides line rate 8-Gbps ports with high-performance, high-density, and enterprise-class availability. The switch is designed to offer outstanding value by providing flexibility, high
availability, security, and ease of use at an affordable price in a compact one-rack-unit (1RU) form factor. With the ability to expand from 16 to 48 ports in eight-port increments, the Cisco MDS 9148 can be used as the foundation for small, stand-alone SANs, as a top-of-rack switch, or as an edge switch in larger core-edge SAN infrastructures.

The Cisco MDS 9148 Multilayer Fabric Switch is designed to support quick configuration with zero-touch plug-and-play features and task wizards that allow it to be deployed quickly and easily in networks of any size. Powered by Cisco MDS 9000 NX-OS Software, it includes advanced storage networking features and functions and is compatible with Cisco MDS 9000 Series Multilayer Directors and Switches, providing transparent, end-to-end service delivery in core-edge deployments.

Here are some fast Cisco MDS 9148 facts:

- Extraordinary price/performance with up to forty-eight 8 Gbps line rate ports in a compact 1 RU platform
- Scales from 16 ports to 48 ports in eight-port increments
• Redundant power supplies and fans and other availability features help minimize downtime and improve business resiliency
• Built-in management, operational and configuration tools and plug-and-play features support quick deployment and easy end-to-end SAN management
• All-in-one licensing with no hidden charges.

**Cisco MDS Routers**

In this section, we will explore Cisco MDS routers.

**Cisco MDS 9222i**

A wide range of IBM System Storage medium-size and enterprise storage area network (SAN) IT simplification and business continuity solutions can be created with the Cisco MDS 9222i for IBM System Storage multiservice modular switch (Figure S.11). Infrastructure simplification solutions for the IBM Power Systems, System i, System p, System x, and System z families of servers include storage consolidation and high-availability server clustering with IBM System Storage disk storage arrays. Business continuity solutions include data protection with IBM System Storage tape libraries and devices and IBM Tivoli Storage Manager data protection software; and disaster protection with IBM System Storage disk metro and global mirroring disaster recovery solutions.

Here are some quick MDS 9222i facts:

• Multiservice design for high performance business continuity solutions with Windows, UNIX, Linux, NetWare, IBM OS/400, and IBM z/OS servers
• Storage media encryption (SME) for secure encryption of data stored on heterogeneous tapes, virtual tape libraries, and disk arrays

• Cost-effective “green” switch design requires up to 27 percent less power per port

• Modular design provides “pay-as-you-grow” scalability and configuration flexibility

• Excellent availability with redundant, hot swappable components and non-disruptive firmware upgrades

• Intelligent network services such as Virtual SAN (VSAN) capability for SAN consolidation into virtual SAN islands on a single physical fabric

• Enterprise, Mainframe and Data Center Network Manager (DCNM) Advanced Packages provide added intelligence and value.

---

**Figure S.11.** Cisco MDS 9222i for IBM System Storage (and links to more detail).

- [Cisco MDS 9222i info on PartnerWorld](#)
- [Cisco MDS 9222i info on IBM.com](#)
Cisco MDS 9500 series Multilayer Directors

In this section, we will explore Cisco MDS 9500 series directors.

Cisco MDS 9506, 9509, and 9513

The Cisco MDS 9500 Series Multilayer Directors for IBM System Storage (Figure S.12) are director-class storage area networking (SAN) switches designed for deployment in scalable enterprise and service provider clouds to enable flexibility, resiliency, and reliability. Layering a comprehensive set of intelligent features onto a high-performance, protocol-independent switch fabric, the MDS 9500 Series Multilayer Directors address the critical requirements of large virtualized data

Figure S.12. a) Cisco MDS 9506 for IBM System Storage, b) Cisco MDS 9509 for IBM System Storage, c) Cisco MDS 9513 for IBM System Storage (and links to more detail).
center storage environments such as high availability, security, scalability, ease-of-management, and simple integration of new technologies for extremely flexible data center SAN solutions.

Sharing the same operating system and management interface with other Cisco data center switches, the MDS 9500 Directors can help enable smooth deployment of unified fabrics with high-performance Fibre Channel and FCoE connectivity for low total cost of ownership (TCO). Compatible with all generations of Cisco MDS 9000 Family Fibre Channel Switching Modules, the MDS 9500 Series Multilayer Directors can help provide outstanding investment protection.

The Cisco MDS 9513 offers up to 528 1, 2, 4, and 8 Gbps autosensing Fibre Channel ports and up to 264 10 Gbps Fibre Channel ports in an 11-slot modular chassis. The MDS 9513 provides up to 1056 Fibre Channel ports in a single rack.

The Cisco MDS 9509 offers up to 432 1, 2, 4, and 8 Gbps autosensing Fibre Channel ports and up to 216 10 Gbps Fibre Channel ports in a nine-slot modular chassis. The MDS 9509 provides up to 864 Fibre Channel ports in a single rack.

The Cisco MDS 9506 provides up to 288 1, 2, 4, and 8 Gbps autosensing Fibre Channel ports and up to 144 10 Gbps Fibre Channel ports in a six-slot modular chassis.

Here are some quick MDS 9500 director facts:

- Offers scalability to 192, 336, and 528 maximum Fibre Channel port count at 1, 2, 4, 8, and 10 Gbps Fibre Channel speed
- Multilayer architecture transparently integrates Fibre Channel, Fibre Channel over Ethernet (FCoE), IBM FICON, Internet
Small Computer System Interface (iSCSI), and Fibre Channel over IP (FCIP) in one system

- 32- and 48-port 8 Gbps Advanced Fibre Channel switching modules designed to allow a port to be configured as either 1, 2, 4, 8, or 10 Gbps, consolidating all ports into the same Fibre Channel switching module

- High-performance Inter-Switch Links (ISLs) that provide additional availability at the fabric level; PortChannel capability allows users to aggregate up to 16 physical links into one logical bundle

- Supports all generations of Cisco MDS 9000 Family switching modules, providing outstanding investment protection

- Delivers comprehensive security and unified SAN management

- Includes Virtual SAN (VSAN) capability for SAN consolidation into virtual SAN islands on a single physical fabric.

**Storage Software**

Bringing together the best in infrastructure management, virtualization, and productivity software, IBM storage software utilizes the best in storage technology to answer your information on demand needs. In this section, we will examine some of the key storage software offerings.
Tivoli Storage Manager

IBM Tivoli Storage Manager (Figure W.1) is part of a family of products that helps businesses manage and control the “information tidal wave” by delivering a single point of control and administration for storage management needs. This advanced, highly scalable product helps increase the efficiency of your IT operations and helps cut costs related to storage management by providing a wide range of data protection, recovery management, and monitoring capabilities using policy-based automation.

Tivoli Storage Manager delivers centralized, Web-based administration and intelligent data move-and-store techniques to help ease storage management. The product scales from small to very large installations, and supports more than 50 operating system versions and hundreds of devices.

It also facilitates a multitude of connections, including Internet, wide area networks (WANs), local area networks (LANs), and storage area networks (SANs). Tivoli Storage Manager helps organizations improve business continuity, reduce the risks of data loss, minimize complexity, better manage costs, and address strict compliance requirements.

Here are some quick Tivoli Storage Manager facts:

- Helps simplify the protection and management of your data, even as it continues to grow exponentially

More on The Web

- [Tivoli Storage Manager info on PartnerWorld](#)
- [Tivoli Storage Manager overview on IBM.com](#)
**Tivoli Storage Manager**—automates data backup and restore functions, supports a broad range of platforms and storage devices, and centralizes storage management operations.

**Tivoli Storage Manager Extended Edition**—expands on backup, restore, and archive abilities with data de-duplication and disaster recovery functionality.

**IBM Tivoli Storage Manager for Mail**—helps secure IBM Lotus Domino and Microsoft Exchange data, regardless of where or how it is stored.

**IBM Tivoli Storage Manager for Databases**—helps secure IBM Informix, Oracle, and Microsoft SQL data, no matter where or how it is stored.

**IBM Tivoli Storage Manager for Microsoft SharePoint**—offers granular backup and recovery of SharePoint business data and content.

**IBM Tivoli Storage Manager HSM for Windows**—provides hierarchical storage management with a policy-based management system for migrating Windows files economically and transparently.

**IBM Tivoli Storage FlashCopy Manager**—Integrated recovery management solution for IBM Storage systems.

**IBM Tivoli Storage Manager for Enterprise Resource Planning**—helps protect vital SAP R/3 system data efficiently, consistently, and reliably.

**IBM Tivoli Storage Manager for Space Management**—automatically moves inactive data to free online disk space for important active data.

**IBM Tivoli Storage Manager for Storage Area Networks**—allows SAN-connected Tivoli Storage Manager servers and client computers to make maximum use of their direct network connection to storage.

**IBM Tivoli Storage Manager for System Backup and Recovery**—offers a comprehensive system backup, restore, and reinstallation tool that provides bare-metal restore capabilities.

**IBM Tivoli Storage Manager FastBack**—provides a continuous data protection and recovery management platform for Microsoft Windows servers.

*Figure W.1.* IBM Tivoli Storage Manager family, with links to more detail (continued on next page).
**IBM Tivoli Storage Manager FastBack for Microsoft Exchange**—provides the ability to quickly and easily recover granular Microsoft Exchange data objects.

**IBM Tivoli Storage Manager FastBack for Bare Machine Recovery**—restores entire systems, whether to comparable hardware, dissimilar hardware, or a virtual machine.

**IBM Tivoli Storage Manager FastBack Center**—combines the features of the IBM Tivoli Storage Manager FastBack family of products into one solution.

**IBM Tivoli Continuous Data Protection for Files**—provides continuous, automated backup of desktop and laptop workstations.

---

**Figure W.1.** IBM Tivoli Storage Manager family, with links to more detail (continued from previous page).

- Addresses business continuity by helping to shorten backup and recovery times and helping to maximize application availability with advanced data recovery management technologies
- Employs data deduplication and a hierarchy of storage to help increase efficiencies and conserve resources
- Helps enhance data security with innovative access and encryption features
- Helps adapt to changes within the IT infrastructure to minimize service disruptions and speed restorations and backups
- Helps control storage management costs with ease-of-use features and integration with IBM network attached storage (NAS) products.
Comprehensive Data Protection Solution Express

The new IBM Comprehensive Data Protection Solution Express includes hardware and software that mid-size organizations need to enhance data protection capabilities in a Windows environment. This solution helps clients restore access to email, files, and databases within seconds rather than the hours or days it takes to restore using traditional backup solutions.

The solution consists of Tivoli FastBack, System x3550 server, and IBM DS3000 Express, DS4000 Express, and DS5000 series storage. The solution offers Microsoft Windows Server-based customers the perfect balance of data protection and recovery. Companies relying on manual tape as their primary backup and recovery medium will have faster, more reliable recoveries. For companies with remote offices, the burden of backup and recovery is removed from the non-IT savvy staff and moved to the central data center where the expertise resides. With Fastback and IBM System Storage, downtime is greatly reduced. Tivoli Fastback is based on continuous, frequent, and scheduled policy-based backups, and when paired with IBM System Storage, data recovery is quick.

More on the Web

- Comprehensive Data Protection Solution info on PartnerWorld
- Comprehensive Data Protection Solution info on IBM.com

IBM Storwize V7000 overview (6:27)
and easy for both remote workgroups and central office environments. And for those who need application and server level protection, Fastback makes recovery of transactions, emails, and even servers quick and simple.

Here are some quick facts about the Comprehensive Data Protection Solution Express:

- Tivoli Fastback provides you value with:
  - Patented express mount technology for instant, disk-based recovery: Tape can take hours or even days to recover lost data, which means expensive downtime and low success rates. Fastback and IBM Storage reduces recovery time to minutes and ensures recovery reliability to the transaction level.
  - Protection for both servers and applications: Fastback and IBM Storage protects Windows servers, offering bare metal restores, and application level protection for Oracle, SQL, Exchange, and SAP.
  - Easy administration: Eliminate user error and much of the time spent managing backup and restores. “Set it and forget it” policy engine.
  - Granular data protection for Exchange and SQL Server: Fast, reliable recovery of individual files, emails, database transactions, as well as entire volumes. Recover data and get back to work in minutes.
  - Regulatory compliance: Accurately retain and rapidly access data required by compliance and discovery policies.
• IBM System x server features include:
  — Dedicated server runs TSM FastBack server for high-performance that maximizes your IT investment.
  — Go green and save with new design and tools for optimized power management.

• IBM System Storage features include:
  — Easy-to-use storage management software common across the DS3000 and DS4000 families. Task-driven interface makes managing storage fast and easy.
  — ASIC based RAID 6 protection with outstanding performance.
  — Single enclosure tiered storage: Put high performance Fibre Channel or SAS and high-capacity SATA drives in the same enclosure, reducing costs by eliminating the need for multiple drive enclosures.
  — Dynamic features enable flexible storage management with very fast provisioning times.
  — DAC store: Volume group metadata is stored on all drives in the array, which allows drives to be relocated within the storage system to improve channel utilization/protection or even migrated as a complete volume group into another storage system.
Tivoli Storage Productivity Center

IBM Tivoli Storage Productivity Center can help you manage the capacity utilization of storage systems, file systems, and databases. It can help automate file-system capacity provisioning and perform device configuration and management of multiple devices from a single user interface. It can tune and proactively manage the performance of storage devices on the storage area network (SAN) and manage, monitor, and control your SAN fabric.

As the amount of data you need to store and retain explodes, you must find better ways to control the cost of storage. Managing storage infrastructure has grown in complexity as businesses continue to acquire new storage infrastructures or a mix of multivendor storage assets via acquisitions or company mergers. You need to be able to identify, evaluate, control, and predict the growth of data through its life cycle in order to meet storage service levels in accordance with IT Information Library (ITIL) and data retention requirements. Both requirements—managing storage infrastructure and the data that resides there—are highly labor intensive. Storage infrastructure management tools such as IBM Tivoli Storage Productivity Center that are easy to deploy and use can help you reduce the complexity of managing your storage environments by centralizing, simplifying, and automating storage tasks associated with storage systems, storage networks, replication services, and capacity management.

More on the Web

- [Tivoli Storage Productivity Center info on PartnerWorld](#)
- [Tivoli Storage Productivity Center info on IBM.com](#)
The IBM Tivoli Storage Productivity Center suite of products includes:

- IBM Tivoli Storage Productivity Center Basic Edition
- IBM Tivoli Storage Productivity Center for Data
- IBM Tivoli Storage Productivity Center for Disk
- IBM Tivoli Storage Productivity Center for Disk Midrange Edition
- IBM Tivoli Storage Productivity Center for Replication

Here are some quick Tivoli Storage Productivity Center facts:

- Help centralize the management of your storage infrastructure from a single interface using role-based administration and single sign-on

- Provide a single management application with modular integrated components that are easy to install and provide common services for simple/consistent configuration and consistent operations across host, fabric, and storage systems

- Manage performance and connectivity from the host file system to the physical disk, including in-depth performance monitoring and analysis on SAN fabric performance.

**FastBack for Storwize V7000**

IBM FastBack for Storwize V7000 is a smarter data protection and near-instant recovery software solution for business-critical Windows and Linux servers connected to the Storwize
V7000 storage platform. FastBack for Storwize V7000 includes non-disruptive block-level local backup and near instant recovery plus data deduplication and highly efficient IP-based replication for off-site disaster recovery and business resilience. It also includes granular recovery for Microsoft Exchange email objects, including messages, attachments, contacts, calendar entries, notes, tasks, and journals.

IBM FastBack for Storwize V7000 can replace the use of tape, especially in small or remote offices that may have a shortage of IT personnel. In larger offices and data centers, it can be integrated with your existing tape backup applications, such as IBM Tivoli Storage Manager, to provide an intermediary disk-based layer for significantly faster backup and recovery capabilities, while eliminating the need to shut down applications in order to run backup jobs.

Here are some quick FastBack for Storwize V7000 facts:

- Help provide continuous data protection and recovery management for Microsoft Windows and Linux servers, both locally and replicated to a disaster recovery site
- Get applications and users back up and running within minutes following any data loss, while full data recovery is performed in the background
- Help eliminate the need for traditional backup windows by continuously capturing data changes at the block level

**More on the Web**

- FastBack for Storewize V7000 info on PartnerWorld
- FastBack for Storewize V7000 info on IBM.com
• Help reduce storage and bandwidth requirements with block-level incremental backup, integrated data deduplication, and IP-based replication

• Schedule automated data transfers based on flexible, policy-based settings.

**Grid Access Manager**

IBM System Storage Multilevel Grid Access Manager Software (Grid Access Manager Software) is built on an open, high-performance grid architecture that delivers data protection, information life-cycle management, simplified storage management, and multi-site data access based. These features can help you save costs and improve operational efficiency.

Grid Access Manager Software is designed to help you improve storage utilization and investment across single or multiple sites with an enterprise-wide, fault-tolerant storage grid and real-time failover capabilities. Grid Access Manager Software can help protect enterprise data through automated replication, life-cycle management, and digital signature functionality.

Here are some quick Grid Access Manager facts:

• Intelligent information life-cycle management that can help deploy the right storage based on its relevance and value to the organization

**More on the Web**

- Grid Access Manager info on PartnerWorld
- Grid Access Manager info on IBM.com
• Automated data migration designed to eliminate disruption when moving data from obsolete resources to new resources

• Easy-to-use, proactive monitoring and management using a single, Web-based console

• Data integrity protection using digital fingerprints and proactive monitoring, verification, and WAN-optimized replication

• Scalable object-based storage system with global name space that helps eliminate storage silos.

**General Parallel File System**

The IBM General Parallel File System (GPFS) is a high-performance file management solution that provides fast, reliable access to a common set of file data from two computers or concurrently from hundreds of systems. GPFS integrates into your environment by bringing together mixed server and storage components to provide a common view to enterprise file data. GPFS provides online storage management, scalable access, and integrated information life-cycle tools capable of managing petabytes of data and billions of files. The proven GPFS file management infrastructure provides the foundation for optimizing the use of your computing resources.

Here are some fast GPFS facts:

• Scalable, high-performance file management for AIX and Linux systems

More on the Web

- [General Parallel File System info on PartnerWorld](#)
- [General Parallel File System info on IBM.com](#)
• Capable of supporting petabytes of storage and thousands of disks within a single file system

• Reliable platform with transparent node failover, data replication, and multi-site capabilities

• Information life cycle toolkit simplifies the management of tiered storage, including tape

• More than 10 years of customer experience supporting some of the world’s most demanding applications.

**VTF Mainframe**

IBM System Storage VTF Mainframe (VTFM) is an automated mainframe software product that is proven and has been accepted by Global 2000 companies across markets including financial services, automotive, and transportation, as well as the public sector including government and education. VTFM emulates IBM-compatible cartridge devices and tape volumes on z/OS platforms and transparently directs your tape data onto disk. While continuing to use tape as your apparent data storage target, VTFM enables you to leverage a cost-effective disk solution for tape data storage and retrieval.

VTFM seamlessly integrates within a physical tape environment without the need to change code or applications. VTFM is hardware agnostic—supporting all industry-standard z/OS compatible disk storage subsystems—giving customers the freedom of choice to use VTFM with their existing ESCON or...
FICON disk arrays. Emulating the widest range of tape devices (3480/3490/3590/3592), it is completely transparent to the host, applications, tape management systems, and users, while offering advanced features such as shared tape access using VTFM Parallel Access Tape, remote data protection using VTFM FTP-Vault, and advanced disk pool free-space management using the VTFM Destager.

Here are some quick VTF Mainframe facts:

• Supports up to 256 virtual tape drives per VTFM started task and an unlimited number of virtual tapes

• Emulates IBM 3480, 3490, 3590, and 3592 tape drives while supporting all tape commands

• Supports all industry-standard z/OS compatible tape management systems

• VTFM FTP-Vault supports z/OS mainframe FTP servers and open systems FTP servers

• VTFM Destager supports all industry-standard z/OS compatible disk space management systems.

Storage and Data Services

As business technology continues to evolve, the volume of information available to businesses continues to grow exponentially. Across all industries, more information needs to be stored, managed, and used by the business to drive future decisions. Main drivers for this information explosion include: Compliance—the requirement for legal and regulatory needs
to store key information; Business Value—the more a business knows about its markets, customers, competition, and overall business climate, the better decisions it can make for the future; Customer Satisfaction—as business technology has increased, so too has consumer technology. Customers in all markets are becoming increasingly techno savvy, and demanding more from the businesses that serve them.

In today’s environment, when thinking about Information Infrastructure, one needs to think global and have a worldwide perspective. Businesses operate 24x7x365, and there is no such thing as “real-time.” It’s about “all the time.” Access to information is critical and an imperative that most companies cannot afford to take a risk on. In the event of an outage or decreased performance, the level of intensity rises exponentially and the problem dramatically shifts to information recovery and damage control. IBM Storage and Data Services can help customers prevent such tragedies and ensure information is securely available at any time, all the time.

By proactively establishing a well-organized approach to your storage and data environment, you can gain the advantages that come from an effective storage infrastructure. You can provide business users with required access to data, giving key decision makers the information they need to help innovate and grow your revenue. You can cost-effectively deliver storage performance that meets current needs, while laying a strong foundation for the future. And you can better manage business risks and uphold regulatory compliance. IBM
**Data migration services**—data migration services and tools that can enable non-disruptive, online migrations to reduce costs, optimize infrastructures and increase productivity.

**Information lifecycle management service**—develop and execute best practices for managing information through its entire lifecycle to enable business growth and compliance.

**Managed Storage Services**—reduce the complexity of managing rapidly increasing storage environments and their associated costs.

**Simplified storage request management**—optimize storage efficiency by defining enforceable standards.

**Smart Business Storage Cloud**—helps reduce costs and improve performance with a scalable storage-virtualization solution.

**Storage and data product services**—shorten the time to implement new storage technology or migrate data, while reducing risks.

**Storage optimization and integration services**—solutions for the next generation of storage management.

---

**Figure C.1.** IBM Global Technology Service offerings.

Global Technology Services offers services that can help you address storage and data needs from end to end, including assessment, planning, design, implementation, and management. Figure C.1 lists some storage and data services along with links to more detail.

**STG Lab Services and Training—Storage Consulting Services**

Assessing a client’s IT storage environment and developing a strategy/road map to optimize their storage infrastructure and control costs takes specialized skills, resources, and time
that most businesses do not have readily available. IBM STG Lab Services and Training’s team of storage consultants and architects is ready to conduct the following “Storage Sen$e” services for your customers to assist you, our Business Partners, in your sales efforts.

**Rapid Optimization Analysis (ROA)**

- Provides a rapid evaluation of current storage footprint and issues, and can provide specific focus on core areas such as power/energy usage, tiering, virtualization, and data deduplication
- Conducted remotely over a one-week period, the ROA uses conference calls to kick off the engagement, gather data, and present the results
- Provides a 10–15 chart customized report with high-level recommendations, next steps, and a financial analysis showing potential cost savings versus using associated financial metrics (ROI, NPV, IRR, MIRR).

**Optimization Workshop**

- Focuses on storage best practices used to align the business value of information with the most appropriate and cost-effective IT infrastructure
- Conducted at the client site with STG storage architects professionally facilitating a one- or two-day workshop
- Can address transactional (all types of customers) and medical imaging/fixed content (healthcare providers) environments
• Provides a 40–50 chart customized report with recommendations, next steps, and a financial analysis showing potential cost savings using associated financial metrics (ROI, NPV, IRR, MIRR).

Optimization Study

• Focuses on storage best practices used to align the business value of information with the most appropriate and cost-effective IT infrastructure
• Conducted at the client site with STG storage architects meeting with key client personnel in detailed one-on-one interviews
• Can address transactional (all types of customers) and medical imaging/fixed content (healthcare providers) environments
• Provides an 80–100 chart customized report with detailed recommendations, in-depth analysis data, next steps, and a financial analysis showing potential cost savings using associated financial metrics (ROI, NPV, IRR, MIRR).

More on the Phone

• For more information, contact one of our lab services opportunity managers:
  — Barbara Read (bmread@us.ibm.com, 206-290-7578)
  — Jim Surmacewicz, Jr. (jrsurmac@us.ibm.com, 520-799-4519)
  — Bill O’Brien (wobrien@us.ibm.com, 919-301-8049).
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 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 their 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 have 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 (need link)
  - 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 acquired BLADE Network Technologies (BNT) to bring speed and intelligence to the network edge and to build the foundation for what is now IBM System Networking. 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 is moving
away from the BNT brand to IBM System Networking with the announcement of IBM System Networking RackSwitch G8316.

**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 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, Microsoft, 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 BLADEHarmony 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 1 microsecond.

IBM BNT RackSwitch G8000

The IBM RackSwitch G8000 (Figure B.1) is an Ethernet switch specifically designed for the data center, providing a virtual, cooler and easier network solution.
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
- The G8000 has server-like rear-to-front (G8000R) or front to rear (G8000F, G8000DC) airflow models, allowing for significant savings in cooling costs
- Low 120 W power draw and variable speed fans help reduce power consumption. DC power model is also available
- Simplified configuration with an Industry-Standard Command Line Interface (IS CLI, very similar to the CLI used with Cisco switches)
- System virtualization support—VMready automatically detects virtual machine movement from one physical server to another.
The IBM RackSwitch G8052 (Figure B.2) is an Ethernet switch specifically designed for the data center, providing a virtual, cool and easy network solution.

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 with hot-swap power supplies and variable speed fans help reduce power consumption
- Network virtualization—VMready automatically detects virtual machine movement from one physical server to another.

The IBM RackSwitch G8124 (Figure B.3) is a 10 Gigabit Ethernet switch specifically designed for the data center, providing a virtual, cooler and easier network solution. The G8124
offers 24 10 Gigabit Ethernet ports in a high-density, 1U footprint. Designed with top performance in mind, the RackSwitch G8124 provides line-rate, high-bandwidth switching, filtering and traffic queuing without delaying data and large data-center grade buffers to keep traffic moving.

The G8124 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 for improved performance, availability and security, while reducing cost and complexity. The G8124 supports the newest protocols—including Data Center Bridging/Converged Enhanced Ethernet (DCB/CEE) for support of Fibre Channel over Ethernet (FCoE) and iSCSI.

Here are some quick G8124 Facts:

- 24 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 nonblocking 10 Gigabit Ethernet with deterministic latency of 680 nanoseconds

• 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

• G8124E models are equipped with enhanced processing and memory to improve performance for larger layer 3 networks, at the aggregation layer, high-end multicast applications and rapid failover.

**IBM BNT 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.

![IBM BNT RackSwitch G8264](image)

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

**Figure B.4.** IBM BNT RackSwitch G8264 (and links to more detail).
The RackSwitch G8264 offers the flexibility to use breakout cables in the 40 GbE ports supporting up to 64x10 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 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 sub 1 microseconds latency
- 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 System Networking RackSwitch G8316**

The IBM System Networking RackSwitch G8316 (Figure B.5) 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 using break-out cables (up to 64x10 GbE ports), with 1.28 Tbps—in a 1U foot-print. 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. It is an ideal aggregation layer switch when used with the 10/40 GbE IBM RackSwitch G8264 at the access layer.

---

**Figure B.5.** IBM System Networking RackSwitch G8316 (and links to more detail).

- G8316 info on PartnerWorld
- G8316 info on IBM.com
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.

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.

b-Type Ethernet Switches and Routers

Brocade acquired Foundry Networks in late 2008—bringing a line of low-cost, high-port-density, and high-performance Ethernet switches to the Brocade product set. IBM has partnered with Brocade for our IBM b-type portfolio—Brocade switches and routers with the IBM warranty and support that you have come to trust. An important strength of these products is that their Command Line Interface (CLI) is very similar to those of Cisco switches—easing the introduction of IBM b-type switches into existing Cisco environments.
Additionally, the idea of a single, converged infrastructure (or “fabric”) for both storage and Ethernet—a single high-speed infrastructure, a single set of management tools, and a single support team—is compelling for many customers. A key challenge is that interoperability among storage networks is limited (more so than in data networking) by vendor-proprietary technologies. You will minimize the potential for problems by going with a convergence solution from your storage networking vendor—and Brocade has greater than 50 percent market share in storage networking. (A large part of the remaining share belongs to Cisco, so also check out our Cisco Nexus products discussed below.)

**g-series Ethernet Switches**

IBM b-type g-series Ethernet access switches ([Figure B.6](#)) provide enterprise organizations with a flexible and feature-rich solution for building a secure and converged network.

- g-series info on PartnerWorld
- g-series info on IBM.com

---

**Figure B.6.** IBM g-series Ethernet switches (and links to more detail).
edge. The switches support 48x 1 GbE RJ45 ports including 4x 1 GbE SFP combination ports. The B48G is upgradeable with two 10 GbE uplink ports to consolidate connections into the enterprise aggregation point, campus LANs, or metro area networks. The B50G comes with 2x 10 GbE CX4 stacking ports, providing the flexibility of a “pay-as-you-grow” architecture.

Both models enable a converged solution for vital network applications such as VoIP, wireless access, WebTV, video surveillance, building management systems, triple play (voice + video + data) services, and remote video kiosks in a cost-effective, high-performance, compact design. Support for the IEEE 802.1AB LLDP and ANSI TIA 1057 LLDP-MED standards enable organizations to deploy interoperable, multi-vendor solutions for unified communications. Configuring IP endpoints, such as VoIP stations, can be a complex task requiring manual and time-consuming configuration.

Here are some quick Ethernet switch b-type g-series facts:

- Compact 48-port 10/100/1000 Mbps access switches are field upgradeable to support Class 3 Power over Ethernet (PoE) providing 15.4 watts of power per port
- Full IPv4 Layer 2 switching capabilities facilitate network resiliency
- Base Layer 3 capabilities enable routed topologies to the network edge; supported features include: RIP v1/v2 route announcement, static IP routes, virtual and routed interfaces, DHCP relay, and VRRP
- Helps optimize network traffic with Layer 2 multicast support
- Available edge Layer 3 upgrade extends routing to the network edge
- B50G model features advanced Iron Stack stacking technology over 2x 10 GbE CX4 ports, allowing up to eight systems to be stacked and managed as a single virtual chassis
- Highly available, hot-swappable, N+1 load-sharing AC power supplies
- Advanced suite of security capabilities, including ACLs, MAC filters, TCP SYN and ICMP denial of service (DoS) protection, Spanning Tree Protocol BPDU guard, root guard, unicast, broadcast and multicast rate limiting, 802.1X authentication, and enhanced lawful intercept features.

**c-series Ethernet Switches**

The IBM b-type c-series Ethernet switches *(Figure B.7)* are a family of compact 1 RU, multi-service edge/aggregation switches with a powerful set of capabilities combining performance with rich functionality at the network edge. These switches offer network planners a broad set of high-performance Layer 2, IPv4 unicast, and multicast capabilities in the same device.

b-type c-series Ethernet switches are designed to meet the challenges of large data centers and campus environments by providing a broad set of features, including wire speed performance, deep packet buffers (64 MB per 24-port 1 GbE or 2-port 10 GbE group), and low latency in a compact 1U form factor. To ensure a robust and scalable switching infrastruc-
A wide variety of Spanning Tree Protocols are supported including SSTP, RSTP, MSTP, and PVST/PVST+ compatibility. Here are some quick Ethernet b-type c-series facts:

- Compact 1 RU IP/MPLS/VRF-capable switch that is purpose-built for a large data center and advanced carrier Ethernet applications
- Wire-speed, non-blocking performance in all models
- Available 24-port and 48-port configurations in both 100/1000 MbE SFP (HybridFiber) and 10/100/1000 MbE RJ-45 configurations to suit versatile access/aggregation deployment
- Full Layer 2 switching capabilities facilitate network resiliency
- Base Layer 3 capabilities enable routed topologies to the network edge
- Available Full Layer 3 or Metro Edge upgrade enables maximum scalability or deployment into metro networks
• MEF 9 and MEF 14 certified, with comprehensive operations, administration, and maintenance (OAM) capabilities based on IEEE 802.1ag-2007 and MEF Service OAM Framework.

**y-series Ethernet Switches**

IBM Ethernet Switch B24Y (4002BY2), B48Y (4002BY4), and B24Y (4002CY2) provide new levels of performance, scalability, and flexibility required to support today’s dynamic network infrastructures (Figure B.8). Featuring advanced capabilities, these switches deliver performance and intelligence to the network access layer in a compact 1 RU form factor, helping reduce infrastructure and administrative costs.

Available in 24-port and 48-port models, these wire-speed and non-blocking switches are available with Power over Ethernet Plus (PoE+) to deliver up to 30 watts of power to edge devices, enabling next-generation campus applications. PoE+ models can utilize built-in 16 Gbps stacking ports, enabling organizations to stack up to eight switches into a single

---

**Figure B.8.** IBM b-type y-series Ethernet switches are offered in 24-port and 48-port stackable models for robust growth.
logical switch with up to 384 ports. These features enable progressive, scalable growth within an enterprise campus environment.

Here are some quick y-series facts:

- **Convergence ready**—power next-generation devices through a single cable with high-bandwidth data delivery
- **Highly flexible**—pay-as-you-grow expansion utilizing Iron-Stack technology delivers a 384-port logical switch
- **Proven reliability**—tested for interoperability with IBM systems technology
- **Simplified deployment**—increase operational efficiency with industry-standard CLI and automated management tools
- **Fully featured**—includes Layer 3 routing functionality with no additional licensing required
- **Superior scalability**—supports higher numbers of routes, addresses, and VLANs compared to products in class.

**x-Series Ethernet Switch B24X**

The IBM b-type Ethernet Switch B24X (Figure B.9) is a compact, high-performance, high-availability, and high-density 1 RU switch specifically designed for mission-critical data centers and HPC requirements. This switch provides 24 10/1 GbE (SFP+) ports plus four 10/100/1000MbE (RJ45) ports of connectivity in an ultra-low-latency, cut-through, non-blocking architecture.
This switch is an ideal cost-effective solution for server or compute-node connectivity. It can support 1 GbE servers until they are upgraded to 10 GbE-capable network interface cards (NICs), simplifying migration to 10 GbE server farms. In addition, the switch can be positioned as a 10 GbE aggregation switch behind 1 GbE access switches.

Here are some quick Ethernet Switch b-type x-series facts:

- A 1U, high-density top-of-rack data center switch for 10 GbE server access and aggregation with 24 10 GbE/1 GbE dual-speed (SFP+) ports plus four 10/100/1000 Megabit Ethernet (MbE) (RJ45) ports

- Flexibility to mix 10 GbE and 1 GbE servers, protecting investments and streamlining migration to 10 GbE-capable server farms

- Wire-speed performance with an ultra-low-latency, cut-through, non-blocking architecture that is ideal for HPC environments
• Highly efficient power and cooling with front-to-back airflow, automatic fan speed adjustment, and use of SFP+ and direct attached SFP+copper (Twinax) for maximum flexibility

• High availability with redundant, load-sharing, hot-swappable, auto-sensing/switching power supplies and silent triple-fan assembly

• End-to-end quality of service (QoS) with hardware-based marking, queuing, and congestion management

• Embedded per-port sFlow capabilities to support scalable hardware-based traffic monitoring

• Can also be purchased with 24 Converged Enhanced Ethernet (CEE) ports concurrently active at 10 Gbps link speeds and optional activation of eight 8 Gbps Fibre Channel (FC) ports for a lower entry cost.

**Converged Switch B32**

The IBM b-type Converged Switch B32 (Figure B.10) 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
- 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.

**s-series Ethernet Switches B08S and B16S**

IBM b-type s-series Ethernet switches (**Figure B.11**) meet today’s demanding requirements to protect, optimize, and grow
the enterprise from basic connectivity to much higher levels of intelligent service-based infrastructures, providing even greater value to organizations. A highly dense, resilient, and flexible architecture allows scaling up to 384 10/100/1000 Mbps Class 3 (15.4 watts) PoE capable ports or 36 ports of high-speed 10 GbE.

Designed to extend control from the network edge to the backbone, the switches provide intelligent network services, including superior quality of service (QoS), predictable performance, advanced security, comprehensive management, and integrated resiliency. A common operating system and shared interface and power supply modules between the Ethernet Switch B08S and B16S help reduce the cost of ownership by
minimizing operational expenses and improving return on investment (ROI).

Here are some quick Ethernet Switch b-type s-series facts:

- Optimized for total network convergence, supports industry-leading auto-detecting IEEE 802.3af class 1, 2, and (up to 15.4 watts) Power over Ethernet (PoE) interfaces
- Wire-speed, scalable, low-latency 10 Gigabit Ethernet (GbE) support along with advanced quality of service (QoS) ideal to carry the widest varieties of application traffic
- Highly available and resilient 1+1 management, fabric, and N+1 power architecture helps enable critical business continuity
- Robust PoE auto-detection enables support for PoE and non-PoE devices along with auto-configuration of VoIP endpoints to simplify device deployment
- Full Layer 2 switching capabilities facilitate network resiliency
- Base Layer 3 capabilities enable routed topologies to the network edge
- Helps optimize network traffic with Layer 2 multicast support
- Available Full Layer 3 and IPv6 options ensure maximum scalability for future network growth.

**r-series Ethernet Switches**

IBM r-series Ethernet switches (Figure B.12) are available in three chassis models, allow network designers to standard-
ize on a single product family for end-of-row, aggregation, and backbone switching, and are ideal for data center and enterprise deployment. In addition, the switches, with their high-density and compact design, are an ideal solution for High-Performance Computing (HPC) environments, Internet Exchanges, and Internet Service Providers (IXPs and ISPs) where non-blocking, high-density Ethernet switches are needed.

These switches enable network designers to deploy an Ethernet infrastructure that addresses today’s requirements with a scalable architecture designed to support network growth and evolution. The switches incorporate the latest advances in switch architecture, system resilience, quality of service, and switch security in a family of modular chassis, setting leading industry benchmarks for price-performance, reliability, scalability, and TCO.

*Figure B.12.* IBM Ethernet r-series switches (and links to more detail).
Here are some quick Ethernet Switch b-type r-series facts:

- 4, 8, and 16-slot high-capacity modular switches for end-of-row, aggregation, and core switching in data centers, large enterprises, HPC, IXP, and ISP networks
- Powerful suite of unicast and multicast IPv4 and IPv6 protocol support
- Interchangeable half-height line modules reduce sparing costs, TCO, and provide cost-effective modular growth
- High density chassis design supports up to 512 10 GbE or 1,536 wire-speed 1 GbE ports in a single 32-slot chassis
- High availability design features redundant and hot-pluggable hardware, hitless Layer 2 software upgrades, and graceful BGP (Border Gateway Protocol) and OSPF (Open Shortest Path First) restart
- Advanced non-blocking Clos fabric features adaptive self-routing with graceful system degradation in the event of two or more module failures
- End-to-End QoS (quality of service) supported with hardware based honoring and marking and congestion management
- Scalable hardware-based IP routing to 512,000 IPv4 routes per line module
- High-capacity 80 Gbps cross-module link aggregation supports high-bandwidth inter-switch trunking
• Embedded sFlow per port supports scalable hardware-based traffic monitoring across all switch ports without impacting performance.

**m-series Ethernet/IP Routers**

IBM b-type m-series Ethernet routers (Figure B.13) provide high port density with up to 128 10 GbE, 1536 1 GbE, or 256 OC-12/48 ports in a single system with either 4-, 8-, 16-, or 32-slot configurations. This series of switching routers offers a rich set of high-performance IPv4, IPv6, multiprotocol label switching (MPLS) and multi-virtual routing and forwarding (VRF) capabilities as well as advanced Layer 2 switching to address the diverse needs of environments ranging from large enterprises, data centers, government networks, education and research networks, high performance computing, and metro networks to ISPs.

Figure B.13. IBM m-series Ethernet/IP routers (and links to more detail).
Designed to enable reliable converged infrastructures and support mission-critical applications, the m-series features an advanced N+1 redundant switch fabric architecture designed for very high availability, even in the case of a switch fabric card failure. The redundant fabric architecture is complemented by comprehensive hardware redundancy for the management modules, power supplies, and cooling system.

Here are some quick Ethernet Router b-type m-series facts:

- Up to 10 Gb/second Ethernet routing and switching with a variety of capacities and interface options to meet the expanding needs of high-end enterprises and service providers
- Designed for low power consumption and efficient heat dissipation
- Provides wire-speed performance for IP/MPLS routing and switching combined with advanced packet processing and traffic management capabilities
- High port density and compact size yields significant savings for network operators, including savings on power, cooling, and rack space costs
- Full IPv4 and IPv6 Layer 2 and Full Layer 3 capabilities for maximum deployment performance and versatility.

**j-type Ethernet Switches and Routers**

Juniper has a strong heritage in the high-end Internet service provider router market, and has since expanded into enter-
prise networking. IBM partnered with Juniper for our IBM j-type networking offerings.

Many organizations are attracted to the idea of a single-vendor (usually Cisco) network, but the promise of “single vendor” is often different from the reality. For example, by adding Cisco Nexus switches to an existing Cisco network, a different “operating system” (NX-OS) is added that must be maintained and operated, along with the existing Cisco-based IOS versions currently in the network. One of the key Juniper (IBM j-type) value propositions is its use of a single, consistent operating system, called JUNOS, across all of the routing and switching products—one maintenance stream and one user interface. This can make it worthwhile to consider adding IBM j-type offerings to a network—especially if there is the prospect of ultimately consolidating down to a single operating system for a substantial part of the networking environment.

Another key IBM j-type innovation is the virtual chassis technology—which enables grouping up to 10 IBM J48E switches into a single virtual switch. The individual switches can be interconnected using 1 Gigabit Ethernet (GbE), 10 GbE, or with 64 Gigabit “virtual chassis cables” (for up to 5 meters) and behave as if they were a single switch (no need for spanning tree protocols)—potentially providing very substantial cost savings by reducing the need for high-speed up-links to the network core. (But do not try to mix in someone else’s switches: Virtual Chassis is only supported on Juniper, IBM j-type, switches.)
Ethernet Switch J08E and J16E

The IBM Ethernet Switch J08E and J16E (Figure J.1) offer eight and 16 slots, respectively, supporting high-density Gigabit and 10 Gigabit Ethernet connections.

The IBM Ethernet Switch J08E and IBM Ethernet Switch J16E are designed to deliver the performance, scalability, and high availability required to support high-density data center, cloud computing, and enterprise campus environments.

The high-density, high-performance J08E and J16E are also used for aggregating access switches deployed in data center top-of-rack or end-of-row applications, as well as for supporting Gigabit Ethernet server access in data center end-of-row applications.

- J08E info on PartnerWorld
- J16E info on PartnerWorld
- J08E and J16E info on IBM.com

Figure J.1. IBM Ethernet Switch J08E and IBM Ethernet Switch J16E (and links to more detail).
deployments. The J08E delivers up to 960 million packets per second (Mpps) of high-density, wire-speed 10 GbE performance, while the J16E delivers approximately 1.9 billion packets per second (Bpps) of 10 GbE performance. Both systems are designed to provide sufficient capacity to support the most demanding data center networks.

Here are some quick J08E and J16E facts:

- High-performance 8-slot (J08E) and 16-slot (J16E) modular switches support data center and campus LAN core and aggregation deployments
- Scalable switch fabric delivers up to 320 Gbps per slot
- Carrier-class architecture includes redundant internal routing engines, switch fabrics, power and cooling, ensuring uninterrupted forwarding and maximum availability
- 48-port 10/100/1000BASE-T and 100BASE-FX/1000BASE-X line cards support up to 384 (J08E) or 768 (J16E) GbE ports per chassis
- Eight-port 10GBASE-X line cards with SFP+ interfaces deliver up to 64 (J08E) or 128 (J16E) 10 GbE ports per chassis
- All IBM j-type switches and routers run the same modular, fault-tolerant Juniper Networks JUNOS Software operating system.

**Ethernet Switch J48E**

Running Juniper Networks’ JUNOS Software operating system, the IBM Ethernet Switch J48E (Figure J.2) 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 a 128 gigabit-per-second (Gbps) back-plane 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)

![IBM Ethernet Switch J48E](image)

- J48E info on PartnerWorld
- Ethernet Switch J-type e-series info on IBM.com

**Figure J.2.** IBM Ethernet Switch J48E (and links to more detail).
- 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.

**Ethernet Router J02M, J06M, and J11M**

IBM Ethernet Routers j-type m-series (Figure J.3) offer powerful switching and security capabilities designed to deliver the reliability and flexibility needed to accelerate new business innovations. These routers offer innovations with advanced routing features and high performance application-specific integrated circuits (ASICs).

Optimized for Ethernet, these routers are used to bring high performance, scalability, and availability for LAN aggregation and core and data center aggregation and core deployments.

All three j-type m-series routers are designed to address high performance networking requirements that benefit from advanced routing features such as network virtualization with MPLS, QoS, logical interface scalability, high availability (HA), and low-latency multicast.
IBM Ethernet Routers J02M, J06M, and J11M deliver high-port density as well as performance of up to 960 Gbps throughput, scalability, and reliability in a space-efficient package. The routers offer fully redundant hardware that includes a redundant switch control board (SCB) and routing engines (REs) plus fan trays and power supplies designed to increase system availability.

Here are more facts about the j-type m-series routers:

- J02M offers up to 120 Gigabit Ethernet or up to 12 10-Gigabit Ethernet ports
- J06M offers up to 240 Gigabit Ethernet or up to 24 10-Gigabit Ethernet ports
- J11M offers up to 480 Gigabit Ethernet or up to 48 10-Gigabit Ethernet ports

Figure J.3. IBM Ethernet Switches J02M, J06M, and J11M (and links to more detail).
• J02M has three DPC slots—two with SCB redundancy and 40 Gbps per slot

• J06M has eight slots—two for fabric cards/REs; up to 240 Gbps (full-duplex) from six line cards

• J11M has 14 slots—two for fabric cards/REs with the option of one additional SCB for redundancy; up to 480 Gbps (full-duplex) from 12 line cards

• Throughput: J02M up to 240 Gbps; J06M up to 480 Gbps; J11M up to 960 Gbps.

**Ethernet Appliance J34S and J36S**

Based on an innovative Dynamic Services Architecture, the IBM Ethernet Appliance J34S and IBM Ethernet Appliance J36S (Figure J.4) reset the bar in price/performance for enterprise environments. Each multi-services appliance can support near-linear scalability with each additional Services Processing Card (SPC), enabling the J36S to support up to 30 Gbps of firewall throughput, 2.25 million concurrent sessions and 175,000 new VPN connections per second. The appliances offer denial of service (DoS), network address translation (NAT), virtual private network (VPN) support, and quality of service (QoS). The SPCs are designed to support a wide range of services, enabling future support of new capabilities without the need for service-specific hardware. Using SPCs on all services ensures that there are no idle resources based on specific services in operation—maximizing hardware utilization. Market-leading flexibility and price/performance of the
IBM Ethernet Appliance J34S and J36S come from the modular architecture. The IBM J34S and IBM J36S are next-generation multiservices appliances delivering leading scalability and service integration in a mid-sized form factor. These appliances are suited for medium-to-large enterprise networks.

Here are some quick J34S and J36S facts:

- Scalable multiservices security platform delivers superior performance and flexibility to protect high-speed data center network environments
- Network segmentation supports unique security policies to isolate guests and regional servers or databases
- Comprehensive threat management features on Junos software—including multi-gigabit firewall, IPsec VPN, DoS—support integrated protection of enterprise networks

Figure J.4. IBM Ethernet Appliances J34S and J36S (and links to more detail).
• Data center-class hardware design and proven OS for reliable and resilient network deployments

• High availability interfaces to help achieve resiliency necessary to meet the critical demands of enterprise data centers.

**Ethernet Appliance J56S and J58S**

Based on the Dynamic Services Architecture, the IBM Ethernet Appliance J56S and J58S (Figure J.5) provide market-leading scalability. Each multiservices appliance can support almost linear scalability, with each additional services processing card (SPC). A range of features including denial of service (DoS) protection, Network Address Translation (NAT), Virtual Private Network (VPN) support and quality of Service (QoS). The SPCs are designed to support a wide range of services enabling future support of new capabilities without the

*Figure J.5. IBM Ethernet Switches J56S and J58S (and links to more detail).*
need for service-specific hardware. Using SPCs on all services ensures that there are no idle resources based on specific services being used—maximizing the utilization of equipped hardware. The IBM J56S and IBM J58S are next-generation multiservices appliances delivering leading scalability and service integration in a mid-sized form factor. These appliances are suited for medium-to-large enterprise networks.

Here are some quick J56S and J58S facts:

- Scalable multiservices security platform delivers superior performance and flexibility to protect high-speed data center network environments
- Network segmentation supports unique security policies to isolate guests and regional servers or databases
- Comprehensive threat management features on Junos software—including multi-gigabit firewall, IPsec VPN, DoS—support integrated protection of enterprise networks
- Data center-class hardware design and proven OS for reliable and resilient network deployments
- High availability interfaces to help achieve resiliency necessary to meet the critical demands of enterprise data centers.

**Juniper Networks EX2200 Ethernet Switch**

The Juniper Networks EX2200 Ethernet Switch (Figure J.6) 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 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.

Cisco Nexus Ethernet Switches

Cisco Nexus 5000

Cisco Nexus 5000 for IBM System Storage switches (Figure J.7) support Fibre Channel, Converged Enhanced Ethernet and Fibre Channel over Ethernet (FCoE) to help data centers simplify their growing infrastructures.

The Cisco Nexus 5010 for IBM System Storage and Cisco Nexus 5020 for IBM System Storage switches help reduce costs through data center infrastructure simplification. A unified fabric over 10 Gigabit Ethernet for server LAN and SAN traffic enables consolidation of server adapters, cables, and top-of-rack (TOR) switches by up to 50 percent. In addition, the Cisco Nexus 5010 for IBM System Storage has one expansion port and the Cisco Nexus 5020 for IBM System Storage has two expansion ports that can support any combination of the following modules:

- 8-port 1/2/4 Gigabit Fibre Channel
- 6-port 1/2/4/8 Gigabit Fibre Channel
- 4-port 10 Gigabit Ethernet (DCB and FCoE) and 4-port 1/2/4 Gigabit Fibre Channel
Here are some fast Cisco Nexus 5000 facts:

- Cisco Nexus 5020 provides up to 56 ports: 40 fixed 10 GbE and FCoE ports and 16 optional Fibre Channel ports
- Cisco Nexus 5010 provides up to 28 ports: 20 fixed 10 GbE and FCoE ports and eight optional FC ports
- Enterprise-class availability features such as hot-swappable, field replaceable, redundant power supplies, redundant fan modules, and port expansion modules
- Streamlines management by utilizing Cisco Fabric Manager Suite.
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 25 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.