# Building a Powerful, Resilient, Affordable IT Infrastructure

IBM eX5 and VMware Virtualization
Solutions for Small and Midsize Companies





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#### **EXECUTIVE SUMMARY**

Over the past decade, companies worldwide have invested trillions of dollars in IT to try to gain competitive advantage in the marketplace. For small and midsize organizations, constrained budgets can make it difficult to leverage technology to get ahead. Yet, when any size company invests in more IT assets, the result is often greater complexity in the IT environment—along with higher operational and administrative costs and diminishing infrastructure productivity.

For small and midsize companies, virtualization offers cost-effective options for transforming IT into a simpler, more powerful computing infrastructure, for distinct competitive and profitability gains.

VMware-based solutions from IBM take virtualization to the next level. VMware® vSphere™ is a next-generation virtualization platform that enables businesses to deliver efficient, reliable, and flexible IT. When deployed on IBM® System x™ and BladeCenter® servers and IBM System Storage, VMware vSphere offers affordable computing, flexibility, and scalability, high application availability, and simplified IT for a powerful and resilient infrastructure that reduces your total cost of ownership and provides a quick return on investment.

# THE CHALLENGE TO INNOVATE FOR SMALL AND MIDSIZE BUSINESSES

Small and large companies alike need to innovate in order to efficiently run day-to-day business operations and to remain competitive. Yet, instead of improving the bottom line through innovation, companies potentially face the opposite: significant costs associated with the time and resources needed to build and manage a robust and complex IT environment.

# The Cost of Building and Maintaining the IT Environment

Small and midsize companies typically lack an abundance of discretionary funds for IT, facing even tighter budgets in today's difficult economic environment. The capital costs for procuring newer, more efficient solutions are often prohibitive. At the same time, operating costs continue to rise, including those associated with floor space. System maintenance can be costly, particularly for aging systems. Staffing shortages or inexperience, server sprawl, and the traditional approach to system management are impacting the ability to efficiently manage, secure, and optimize IT.

#### The Solution

What's needed now are IT improvements that will ultimately reduce costs while improving IT services. Virtualization of applications on workload-optimized servers allows companies to reduce system, license, and maintenance costs while leveraging their existing storage and network resources. These investments can yield long-term efficiencies and ultimately help the business grow.

### **Application Delivery Struggles**

Enabling business continuity, reliable disaster recovery, and ongoing access to applications and data for employees, partners, and customers is critical. Failed applications can lead to lost data and lengthy recovery times, and can negatively affect the company's reputation and profitability. While most companies employ some backup processes, they are difficult to test.

Planned downtime for activities such as hardware maintenance either impacts business operations or must be done after hours. Small and midsize companies need proven methods for backing up and restoring systems while minimizing downtime.

#### The Solution

To protect data and application delivery, small and

midsize companies should establish a full business continuity plan to maximize the ongoing availability of business-critical systems. In some cases, a preproduction environment should be developed to test solutions before deployment, and once thoroughly tested, applications should be deployed into secure environments. The good news is that virtualization capabilities are available now that make business continuity both affordable and testable.

### **IT Complexity and Inefficiency**

As IT assets multiply—server and storage systems, applications, and system management tools—IT increases in complexity. This creates management problems for an overextended IT staff. Some companies are forced to decrease investments in application development and business expansion just to maintain and support an increasingly complicated IT environment. The traditional IT stack, with its tight coupling of software and hardware, can present cost challenges, capacity problems at peak load times, under-utilized systems at other times, and low productivity.

### The Solution

Small and midsize companies with limited IT headcount need easy-to-use solutions that can automate their tasks and simplify their environment, thus reducing the amount of time and money needed to manage and maintain IT. They need a seamless path to a dynamically optimized IT environment for the most efficient delivery of business services.

### THE PROMISE OF VIRTUALIZATION

For small and midsize companies eager to find a simpler, more efficient, and cost-effective way to run their computing environments, virtualization is frequently the right answer.

Virtualization transforms IT into a dramatically simplified environment. It's also an important first step on the journey toward cloud computing, which is characterized by on-demand self-service. Companies can start taking advantage of cloud computing today by leveraging the power of virtualization to create a dramatically simplified IT environment, and in the future, benefit from even greater flexibility with the option of using external cloud resources when needed.

#### **Business Infrastructure Virtualization**

In a virtualized environment, hardware management is separate from software management and can be reallocated as needed to various software services. Users see resources as if they are dedicated to them. By employing virtualization to abstract applications and information from the complexity and rigidity of the underlying infrastructure, companies gain a new level of flexibility and control over IT services.

Using virtualization, IT resources can be managed as a seamless, flexible, and dynamic operating environment. Applications can run more efficiently, capital and operating IT costs are slashed, and IT responsiveness increases dramatically. IT can also provision applications and specify service levels, response times, security policies, and availability—at the lowest possible cost with minimal maintenance.

#### **Reduced IT Costs**

Virtualization technology allows small and midsize companies with lean IT budgets to more cost-effectively utilize their server, storage, network, and computing resources. Through virtualization, IT can convert physical systems into virtual machines, consolidating servers and storage, reducing license costs, improving server utilization up to 80 percent, reducing CapEx up to 50 percent, and reducing OpEx up to 60 percent. Companies can save on floor space while reducing power and

cooling costs up to 60 percent. They can also simplify and automate system management, requiring far less IT resources day-to-day. Companies can further reduce costs by accelerating application development, enhancing the application testing environment, and improving application availability after deployment.

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# Increased Application Availability, Smoother Operations

Application availability and security are top priorities for every organization, but for the typical small and midsize IT operation, they can require more resources and budget than is available. Fortunately, virtualization can offer comprehensive data protection, continuous application availability, and simplified and automated disaster recovery across physical sites. Automated patch management of server hosts and virtual machines and an integrated firewall can help maintain security policies across the environment. Companies can test more applications by deploying and optimizing preproduction staging environments, and deploy in a secure environment after testing, resulting in less downtime for important business applications. Virtualization can help protect critical data and applications that keep the business running, with zero-downtime hardware maintenance, for more responsive IT and business resilience.

### **Simplified IT, Increased Productivity**

Managing an IT infrastructure is usually a complex undertaking, leaving IT resources overextended and IT assets underutilized. The virtualized IT infrastructure, however, can transform the datacenter, greatly simplifying IT and increasing IT productivity. Virtualization can free IT professionals from menial tasks so they can take a more strategic role in the company, enable faster provisioning of new applications, and accelerate change request response times. It can also centralize and improve the efficiency of backup and recovery tasks while simplifying the management of security policies. Managing a



virtual infrastructure allows IT to quickly connect and manage resources to meet changing business needs, establishing a highly responsive IT infrastructure.

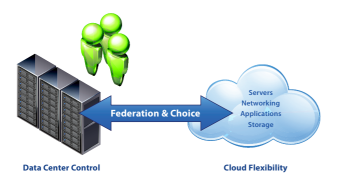
# BUSINESS INFRASTRUCTURE VIRTUALIZATION FROM IBM AND VMWARE

VMware and IBM bring the power of virtualization to companies of all sizes today. VMware® vSphere™ 4 offers affordable virtualization and cloud computing to small and midsize companies. Maximizing TCO and operational benefits from virtualization requires server and storage systems that can optimize the VMware vSphere solution. IBM System x® and BladeCenter® servers with IBM System Storage™ DS3000 and DS5000 are powerful, cost-effective, resilient platforms for delivering VMware vSphere technology.

# **VMware vSphere**

VMware vSphere, an evolution of the industry-leading VMware Infrastructure software suite, abstracts applications and information from the complexity of the underlying IT infrastructure, creating an internal cloud infrastructure that delivers IT as internal application and infrastructure services based on business priority. With VMware vSphere, IT can centrally manage hardware resources, while depending on built-in application

service-level controls. It eliminates server sprawl to help companies achieve the capital and operational cost savings associated with having fewer high-performance platforms supporting the workloads. In addition, VMware vSphere eliminates virtual server sprawl—the proliferation of virtual machines without clear ownership and usage requirements. Companies can implement a consistent, automated process for managing the lifecycle of virtual machines, from provisioning to operation to retirement. VMware vSphere also provides a starting point for the future option of creating a "private cloud" composed both of internal, companyowned resources and external, on-demand resources from service providers.



Virtualization now, and flexibility to leverage external cloud resources in the future.

VMware vSphere offers key capabilities for simplifying IT:

- Eliminates unnecessary IT investments and reduces the cost and complexity of maintaining the IT infrastructure.
- Optimizes how data is being manipulated today, reducing the number of servers needed in the process.
- Allows companies to scale their virtualization strategies and expand the architecture incrementally over time as desired, since VMware is modular in nature.
- Helps companies achieve significant consolidation ratios and maximum IT efficiency, with automated management and dynamic allocation of resources

#### **Business Case: Danske Telecom**

Danske Telecom is a Danish company that delivers wireless high-speed telecommunications, IP, and data solutions to households and companies throughout Scandinavia. This midsize telecommunications company needed to improve systems reliability and expand capacity. Danske consolidated 25 servers onto four IBM System x3650 servers with Intel Xeon processors, implementing virtualization through VMware and creating a storage area network (SAN) consisting of an IBM System Storage DS4700 storage subsystem and IBM System Storage DS4000 EXP810 Expansion Unit. The new systems environment offers improved systems reliability, expanded capacity, new levels of flexibility, and reduced operating costs. To find out more, visit: www.ibm. com/software/success, and search "Danske Telecom."

to applications across internal and external cloud infrastructures.

- Offers enormous control over the delivery of IT services, supporting the intensifying reliance on IT today for the effective delivery of applications.
- Helps build an automated, controlled environment that is resilient to failures and responsive to fluctuating requirements, without complexity and operational overhead.
- Preserves the flexibility to choose from various operating systems, applications, and hardware.

VMware vSphere is available in a variety of editions, with VMware vSphere Essentials and Essentials Plus customized for smaller companies. These all-in-one solutions can virtualize up to three physical servers, supporting 20 or more application workloads and reducing hardware and operating costs with a low up-front investment. VMware Essentials is the lowest-cost starting point for virtualization, yet many companies start with Essentials Plus in order to provide business continuity with features including VMware High Availability. VMware also offers a full enterprise portfolio for virtualizing business-critical

applications, with a host of built-in application services such as VMotion™ for live migration of virtual machines, VMware Fault Tolerance for continuous availability, and, available separately, VMware vCenter™ Site Recovery Manager for disaster recovery.



Blade Center X5 System x3690 X5 System x3850 X5

### IBM System x and BladeCenter Servers

IBM System x and BladeCenter servers tackle the most demanding workloads while helping manage complexity and risk in a virtualization environment. Options include the x3400 M3 and x3500 M3 towers, high-performance x3550 M3 and x3650 M3 rack servers, and the highly-scalable, BladeCenter HX5 x3690 X5, and x3850 X5 enterprise servers supporting up to 3TB of memory capacity and support for 2-8 processors. The new eX5 portfolio of servers - System x3850 X5, x3690 X5 and HX5 - are based on the next-generation Intel® Xeon® processor-based server platform for the expandable server segments. IBM BladeCenter delivers an open platform that is easy to manage, energyefficient, and scalable, with a range of blade servers, including the HS22, HS22V s, and the new HX5. The new System x iDataPlex solution features form factor innovation that puts more servers on the datacenter floor. With the dx360 M3 power efficiency leadership server, this energy efficient and highly dense architecture can drastically reduce acquisition and operating costs while increasing SLA.

This family of IBM servers provides an ideal environment for virtualization with VMware vSphere:

• Improving reliability and business continuity

- Maximizing scalability and flexibility
- Improving systems management
- Optimizing total cost of ownership

The IBM System x and BladeCenter servers feature capabilities that complement VMware vSphere including:

- Redundant, hot-swap power supplies and cooling fans.
- IBM Predictive Failure Analysis and light path diagnostics to warn of pending hardware failures on critical components.
- Energy-smart designs for exceptional cost-effective application computing.
- Energy savings of up to \$100 per server per year
- High memory throughput and robust processing for effective response times at peak volumes.
- Ease of virtualization deployment with the option for the VMware ESXi hypervisor—the platform for the VMware capabilities—embedded in the servers.
- IBM System Director® with easy-to-use, powerful tools for managing both physical and virtual resources.



# IBM System Storage™ DS3000 and DS5000

These IBM System Storage solutions for VMware vSphere help improve response time, increase operational efficiencies, and reduce TCO. The DS3200 (SAS), DS3300 (iSCSI), and DS3400 (Fibre Channel) are the most cost-effective solutions in the series, and are especially suited for smaller companies and remote locations. The DS3950 and DS5020 storage systems are suitable for the larger midsize companies and offer outstanding performance, capacity, and remote mirroring capabilities. The DS5100/5200 Fibre Channel and iSCSI storage systems offer the highest performance,

expandability, investment protection, and remote mirroring capabilities for the enterprise.

IBM has a history of making mission-critical applications work on virtualized infrastructures. IBM System Storage DS3000 and DS5000 solutions for VMware offer companies tangible benefits over other storage solutions, including:

- The flexibility to support SAS, iSCSI, and FibreChannel server-attached protocols with shared storage.
- that scales with VMware's file system to support the demands from virtual machines and multiple applications. Balanced performance for mixed workloads such as Exchange, SQL Server, databases, Sharepoint, backup, web, and file server. DS43950 and DS5000 platforms offer highly effective and affordable disaster recovery with automatic failover in conjunction with VMware Site Recovery Manager and IBM Enhanced Remote Mirroring (ERM) software.
- Low TCO—One of the lowest TCOs in the industry, derived from one-time software licensing fees, included storage management, fast time-to-provision, and bundled software / hardware maintenance fees.
- Cost-effective tiered storage within the same storage system, leveraging Solid State Drives (SSD) for the highest performance, Fibre Channel/SAS drives for high performance, and SATA drives for economical capacity, plus low-cost, simple direct-attached storage (DAS) using the SAS-attached DS3200.
- Dynamic Features offer flexible storage management and fast time to provision. Efficiency gains provided by Copy Services features such as Flash-Copy and Volume Copy, which enable disk to disk backup and eliminate backup windows.
- New VMware vCenter Management Plug-in for the DS3000 and DS5000 integrates storage management, monitoring, and ease of use.

### **IBM Support**

IBM offers critical areas of support to help meet the business needs and budgets of small and midsize companies:

- IBM Global Services and IBM Business Partners—
   To assist with any virtualization project, from conception to implementation to management
- IBM managed hosting for midsize companies—
   Solutions specifically designed for midsize companies looking for flexible hosting options with predictable pricing
- IBM Service Management for cloud computing—
   To help manage the complexities of cloud computing by delivering visibility, control, and automation across a dynamic, virtualized environment

### **IBM Global Financing**

It pays to consider your financing options hand-in-hand with your technology needs from the very start of your IT discussions. This will help develop a strategic, end-to-end financial roadmap. Such a strategy can help a small or midsize company manage cash flow and balance operational and capital expenditures while minimizing the financial strain on the business.

Understanding the powerful ways that customized funding from IBM Global Financing can help to conserve cash and maximize investments can be crucial to getting the green light to proceed with an IT strategy—including virtualization—and to do so on the scale, scope, and schedule to fit the business' needs.

IBM Global Financing offers funding options for every aspect of a virtualization solution—hardware, software, and services—turning large upfront costs into affordable monthly payments in customized structures that match payments to anticipated benefits. IBM can help create a comprehensive financing strategy for the total virtualization project that may include sale-leaseback,

# Extend the IBM-VMware virtualization solution with IBM Tivoli Storage Manager FastBack

IBM Storage offers Microsoft Windows users the perfect balance of data protection and recovery when paired with IBM Tivoli® Storage Manager FastBack™. Tivoli Storage Manager FastBack delivers seamless data protection and recovery for critical Windows applications. The solution is based on continuous, frequent, and scheduled policybased backups, and when paired with a DS3000 storage system, data recovery is quick and easy for both remote workgroups and central-office environments. Together, IBM Storage and Tivoli Storage Manager FastBack solutions offer:

- Rapid disk-based recovery and recovery reliability at the transaction level
- Protection for both servers and applications
- Easy administration with an automated policy engine
- Granular data protection of individual files, e-mails, and database transactions as well as entire volumes of data
- Regulatory compliance through easy access to relevant data
- Reduced IT requests via increased end-user capabilities for simple restores

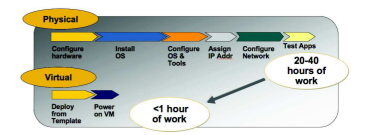
buyback, or disposal of retired IT assets and pre-owned equipment.

### The Power of the Combined Solution

IBM System x and BladeCenter servers running VMware vSphere 4 can more than double the virtual machine density for greater consolidation levels, helping to reduce carbon footprint while providing CapEx and OpEx savings through improved utilization and decreased hardware requirements. IBM System x and BladeCenter servers coupled with VMware vSphere gives datacenters the performance and flexibility for new usage models and the next phase of virtualization.

By leveraging the innovation of VMware vSphere with the economy and performance of IBM systems, support, and financing, small and midsize companies can virtualize the IT infrastructure cost effectively. Benefits include:

- Reduced costs
   — Multiple virtualized workloads on fewer systems, reducing space and hardware costs; decreased power and cooling; savings on applications licensed by physical server
- Increased application availability—The elimination of planned downtime; rapid recovery after system failures; enhanced data protection and security
- Simplified IT—Rapid provisioning of new services, fewer management systems
- Tangible ROI—Up to 50 percent reduction in CapEx; up to 60 percent reduction in OpEx per application; approximately 30 percent increase in consolidation ratios



Provisioning time reduced from days to minutes in a virtualized environment

# STEP-BY-STEP GUIDE TO VIRTUALIZING WITH IBM AND VMWARE

Unlike many long-range strategic IT plans, virtualization and internal cloud computing can be realized in a matter of months with IBM and VMware available to help. The following outlines the basic steps companies can take to go from analyzing the current IT environment to implementing a virtualized IT infrastructure in approximately six months:

Assess your opportunity for cost savings
—Analyze
your current IT environment to assess potential
costs savings using the online VMware Virtualization TCO and ROI Calculator www.vmware.com/go/
calculator.

- 2. Contact IBM or an IBM Business Partner with the results—Engage in more in-depth analysis of your server environment, complete a hardware/software inventory, analyze peaks and valleys in performance, and even conduct a detailed onsite study customized to your environment.
- 3. Make preparations for a pilot project—Analyze, recalculate, and evaluate your TCO and ROI to make decisions based on potential cost savings and gain approval for a pilot project; VMware, IBM, and IBM Business Partners can advise you as needed.
- 4. Engage in testing and development—Pilot and migrate some of the non-critical workloads in your development environment into VMware vSphere for testing purposes.
- 5. Roll out virtualization—Deploy virtualization and your internal cloud; most if not all applications may be virtualized at this point to maximize savings and management efficiencies.

# CONCLUSION

Small and midsize companies with strapped IT budgets and limited IT resources do not have to be limited to inflexible, inefficient IT infrastructures that offer unreliable IT services. Instead, smaller companies can empower their IT environments through virtualization, optimizing assets, and realizing new opportunities for efficiency. They can reduce the cost of building and maintaining the IT environment, improve application availability to keep the company up and running, and reduce IT complexity to improve productivity. By virtualizing today with VMware vSphere and IBM server and storage systems, companies can achieve a cost-effective yet

dynamic operating environment. The result is a simplified IT environment, with the flexibility to seize the benefits of external cloud services in the future.

# **Business Case: Northwest Radiology Network**

Northwest Radiology Network is a healthcare organization that provides comprehensive diagnostic reporting services throughout the central area of the state of Indiana. The company needed to increase redundancy and resiliency in its vital systems. Northwest Radiology replaced seven existing servers with two IBM System x3650 rack servers, load balanced over Fibre Channel connections. The functional hardware environment, which includes an IBM System Storage DS3400 device, was virtualized with VMware ESX Server, more than doubling computer resources while increasing and consolidating storage space. The combined solution eliminates single points of failure, consolidates storage, expands capacity, and simplifies systems maintenance and management. To find out more, visit: www.ibm.com/software/success, and search on "Northwest Radiology."

### FOR MORE INFORMATION:

- www.vmware.com/go/ibm
- www.ibm.com/virtualization/vmware
- www.ibm.com/systems/bladecenter
- www.ibm.com/systems/x
- www.ibm.com/systems/storage/disk/ds3000
- www.ibm.com/financing/us/lifecycle/plan/virtualization
- www.ibm.com/services/us

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