EvoluTioNARy SERvERS, EvoluTioNARy SERviCE
Windows Server® 2008 is ready to run the next generation of networks, applications, and Web services — and Dell can help you get the most out of it.

FASTER: We have ensured that our servers, both past and present, are ready for Windows Server 2008. Our migration services are also "right-sized" and tailored to your specific needs. You’ll spend less time on deployment and configuration and more time on growing your business.

BETTER: The new features in Windows Server 2008 simplify power management and improve energy efficiency. Combined with Dell’s Power and Cooling hardware solutions, you’ll get the industry’s most comprehensive green data center strategy.

SMARTER: Our products, services, and use of industry-leading tools can help enable a seamless transition by creating a validated, repeatable migration process. With Dell, you can take advantage of the next-generation operating system...today.

simply put
DEll oFFERS A CoMplETE poRTFolio oF SERviCES To HELP SiMpliFiCATioN iN ouR DNA
We are dedicated to helping you reclaim time and resources through IT simplification.

ONE SiZE DOES NOt FiT All
We approach each customer differently, discovering the key concerns and determining the best approach to deploying a solution comprised of hardware, software, and services.

FULLY iNTEgRATED
We partner with industry leaders such as Microsoft to help ensure that our solutions always work with the latest technologies.

MoRE THAN HARDWARE
We complement our cutting-edge hardware with premier software and services for rapid deployment, increased manageability, and real business value.

THE NEW BENCHMARK
To continue to receive server support, and take advantage of the latest IT advances, a transition to Windows Server 2008 is recommended. As a result of our field expertise, Dell services can help speed deployment time and ensure a seamless transition. Outperforming competitive platforms, thanks to this strong partnership with Microsoft, Dell closely collaborated with Microsoft on advanced Windows server operating systems, a number of technologies across networking, storage, security, and management. 

Dell’s OpenManage 5.3 supports Windows Server 2008, and delivers a set of server tools which help...
1. WINDOWS SERVER 2008 WITH HYPER-V

Hyper-V virtualization technology helps you increase system availability for protection server consolidation, disaster recovery, and even virtualization of Windows servers. You can also use it as IaaS, such as Windows 2008, the virtualization software is a hybrid virtual machine. You can migrate your floating virtual machine to multiple compatible environments.

2. WORLD-CLASS WEB AND APPLICATION PLATFORMS

A smart, secure platform for developing and reliably hosting applications and services.

3. IMPROVED NETWORKING PERFORMANCE

Take full advantage of today’s multi-processor configurations and completely secure and control the flow of network traffic.

4. ENHANCED SECURITY AND COMPLIANCE

Develop frameworks for overall security, helping you adhere to the strictest IT compliance standards. Flex, Network Access Protection ensures that any computer connecting to the network meets corporate policy for “healthy” requirements.

5. MAXIMIZED CYCLE

By upgrading to Windows 2008 now, you can realize the operating system cycle and take advantage of the financial and technical benefits of the new functionality.

6. CONTROL OVER YOUR REMOTE INFRASTRUCTURE

Streamline the management of your remote infrastructure with enhanced capabilities inActive Directory. In today’s fluid, multi-tenant environments, administrators and administrators work together.

7. SIMPLIFIED SERVER MANAGEMENT

The Server Management Console provides a single, unified tool for managing your server’s configuration, displaying status, and managing roles.

8. SUPERIOR SCRIPTING AND TASK AUTOMATION

Automate a client's tasks and easily control all aspects.

9. PRESENTATION VIIRTUALIZATION

Free access to virtual desktop applications through firewall-friendly ports.

10. THE POWER OF WINDOWS VISTA

With Windows 2008 and Windows Vista come a number of technologies across networking, storage, security, and management.

Microsoft has launched the most advanced Windows Server operating system, Windows Server® 2008. Dell closely collaborated with Microsoft during development, gaining expertise in all aspects of its features and functionality. We created a validated, repeatable process which adds reliability, lower risk, and quicker engagement for migration. Thanks to this strong partnership and our hands-on experience, we can simplify the migration to Windows Server 2008. Our hardware is optimized for the new OS, outperforming competitive platforms, and our robust consulting services offer exceptional flexibility when upgrading or migrating.

The EVOLUTION of SERVER TECHNOLOGY

Windows Server 2008 is designed to provide increased reliability and control over your server infrastructure. New virtualization technologies, Web technologies, and security enhancements help save time and reduce costs, and provide you with higher availability and increased flexibility for your changing business needs.

Windows Server 2008 builds on the success and strengths of Windows Server 2003 but it is a much more advanced version of the previous release. It delivers powerful new functionality that will add real value by simplifying your business operations and improving efficiency. Enhancements are in four key areas:

1. WINDOWS SERVER 2008 WITH HYPER-V

Hyper-V virtualization technology helps you increase system availability for protection server consolidation, disaster recovery, and even virtualization of Windows servers. You can also use it as IaaS, such as Windows 2008, the virtualization software is a hybrid virtual machine. You can migrate your floating virtual machine to multiple compatible environments.

2. WORLD-CLASS WEB AND APPLICATION PLATFORMS

A smart, secure platform for developing and reliably hosting applications and services.

3. IMPROVED NETWORKING PERFORMANCE

Take full advantage of today’s multi-processor configurations and completely secure and control the flow of network traffic.

4. ENHANCED SECURITY AND COMPLIANCE

Develop frameworks for overall security, helping you adhere to the strictest IT compliance standards. Flex, Network Access Protection ensures that any computer connecting to the network meets corporate policy for “healthy” requirements.

5. MAXIMIZED CYCLE

By upgrading to Windows 2008 now, you can realize the operating system cycle and take advantage of the financial and technical benefits of the new functionality.

6. CONTROL OVER YOUR REMOTE INFRASTRUCTURE

Streamline the management of your remote infrastructure with enhanced capabilities inActive Directory. In today’s fluid, multi-tenant environments, administrators and administrators work together.

7. SIMPLIFIED SERVER MANAGEMENT

The Server Management Console provides a single, unified tool for managing your server’s configuration, displaying status, and managing roles.

8. SUPERIOR SCRIPTING AND TASK AUTOMATION

Automate a client’s tasks and easily control all aspects.

9. PRESENTATION VIIRTUALIZATION

Free access to virtual desktop applications through firewall-friendly ports.

10. THE POWER OF WINDOWS VISTA

With Windows 2008 and Windows Vista come a number of technologies across networking, storage, security, and management.

Microsoft has launched the most advanced Windows Server operating system, Windows Server® 2008. Dell closely collaborated with Microsoft during development, gaining expertise in all aspects of its features and functionality. We created a validated, repeatable process which adds reliability, lower risk, and quicker engagement for migration. Thanks to this strong partnership and our hands-on experience, we can simplify the migration to Windows Server 2008. Our hardware is optimized for the new OS, outperforming competitive platforms, and our robust consulting services offer exceptional flexibility when upgrading or migrating.

<table>
<thead>
<tr>
<th>ISSUE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Server 2008 and Windows Vista share considerable commonality, includinglicessestsecurityfeatures.</td>
<td>To continue to serve as a security engine, and role alongside the latest of the latest IT dislikes, it must stay up-to-date. This requires a serious investment and ongoing training. The Windows Server 2008 training kit is available to customers who are migrating to Windows Server 2008 and who want to use Windows Server 2008 in their environment. This kit provides a comprehensive, hands-on introduction to Windows Server 2008, and is the basis for the Windows Server 2008 courseware.</td>
</tr>
</tbody>
</table>
Upgrading or migrating can outperform competitive platforms, especially when you consider the cost of ownership and the performance improvements. Dell has conducted extensive engineering around Windows Server 2008 to maximize the amount of work you can do with your IT department. We will be making it a custom-abled program in your IT department. We worked with customers in a variety of industries and, as part of our Early Adopter Program, have devoted thousands of hours to developing our field readiness and expertise around Windows Server 2008. Now you can crack not just the best practices on us.

Why Dell + Windows Server 2008?

1. WINDOWS SERVER 2008 WITH HYPERS - Hyper-V technology helps you increase system availability for protection server consolidation, disaster recovery, and remote monitoring of your systems. You can also use Hyper-V (as Linux, Windows 2000, Windows Server 2003), where network administrators are able to coexist in a Windows environment.

2. WORLD-CLASS WEB AND APPLICATION PLATFORMS - A core team to manage the delivery of development and related applications and services.

3. IMPROVED NETWORKING PERFORMANCE - Take full advantage of today’s multi-tenant infrastructure and comprehensive, secure controls to control the flow of network traffic.

4. ENHANCED SECURITY AND COMPLIANCE - Developed from the ground up for security, helping you adhere to the strictest IT compliance standards. Full, Network Access Protection ensures that any computer connecting to the network uses the corporate policy for “healthy” requirements.

5. MAXIMIZED CYCLE OF CYCLES - By migrating to Windows Server 2008, you can maximize the operating cycle and take full advantage of the financial and technical benefits of the new functionality.

6. CONTROL OVER YOUR SERVER INFRASTRUCTURE - Simplify the management of your remote infrastructure by deploying applications to your server infrastructure. New virtualization tools, Web Application and Services Platform, and greatly improves the level of protection for your data.

7. SIMPLIFIED SERVER MANAGEMENT - The Server Management Console provides a single, unified tool for managing your server infrastructure, deploying systems, and managing roles.

8. SUPERIOR SCRIPTING AND TASK AUTOMATION - Automate common tasks and easily control user access to your server infrastructure.

9. SECURITY - Features such as remote infrastructure administration, BitLocker, SharePoint, and Network Access Protection (NAP) can all help simplify your operations.

10. POWERFUL WORKGROUP APPLICATIONS - Deliver rich, Web-based experiences and access to the powerful Web Application and Services Platform.

The accessibility and management issues that come from a decentralized workforce can be a major issue. The accessibility and management issues that come from a decentralized workforce can be a major issue. The accessibility and management issues that come from a decentralized workforce can be a major issue. The accessibility and management issues that come from a decentralized workforce can be a major issue.
SIMPLIFYING IT

By reducing cost and complexity in your data center, you can devote more resources to making innovation a daily business practice.

Central to IT simplification is streamlining maintenance and maximizing availability—and by running Microsoft Windows Server 2008 on Dell, you can do both.

THE NEW BENCHMARK

EvoluTioNARy SERvERS, EvoluTioNARy SERviCE

Windows Server® 2008 is ready to run the next generation of networks, applications, and Web services—and Dell can help you get the most out of it.

FASTER: We have ensured that our servers, both past and present, are ready for Windows Server 2008. Our migration services are also “right-sized” and tailored to your specific needs. You’ll spend less time on deployment and configuration and more time on growing your business.

BETTER: The new features in Windows Server 2008 simplify power management and improve energy efficiency. Combined with Dell’s Power and Cooling hardware solutions, you’ll get the industry’s most comprehensive green data center strategy.

SMARTER: Our products, services, and use of industry-leading tools can help enable a seamless transition by creating a validated, repeatable migration process. With Dell, you can take advantage of the next-generation operating system...today.

SIMPLY PUT

DELL OFFERS A COMPLETE PORTFOLIO OF SERVICES TO HELP SIMPLIFY ADOPTION OF WINDOWS SERVER 2008

THE DELL DIFFERENCE

SIMPLIFICATION IS IN OUR DNA
We are dedicated to helping you allocate time and resources through IT simplification.

ONE SIZE DOES NOT FIT ALL
We approach each customer differently, discovering the key concerns and determining the best approach to deploying a solution comprised of hardware, software, and services.

FULLY INTEGRATED
We partner with industry leaders such as Microsoft to help ensure that our solutions always work with the latest technologies.

MORE THAN HARDWARE
We complement our cutting-edge hardware with premier software and services for rapid deployment, increased manageability, and real business value.

SIMP LiFiCaTiOn iS iN ouR DNA
We are dedicated to helping you reclaim time and resources through IT simplification.

O NE SiZ E DoE S No T Fi T All
We approach each customer differently, discovering the key concerns and determining the best approach to deploying a solution comprised of hardware, software, and services.

FULLy InTEgRATED
We partner with industry leaders such as Microsoft to help ensure that our solutions always work with the latest technologies.

MoRE ThAn HaRDWARE
We complement our cutting-edge hardware with premier software and services for rapid deployment, increased manageability, and real business value.

SIMPLIFY SERVERS AT DELL.COM/WS2008
Windows Server® 2008 is ready to run the next generation of networks, applications, and Web services—and Dell can help you get the most out of it.

Faster: We have ensured that our servers, both past and present, are ready for Windows Server 2008. Our migration services are also “right-sized” and tailored to your specific needs. You’ll spend less time on deployment and configuration and more time on growing your business.

Better: The new features in Windows Server 2008 simplify power management and improve energy efficiency. Combined with Dell’s Power and Cooling hardware solutions, you’ll get the industry’s most comprehensive green data center strategy.

Smarter: Our products, services, and use of industry-leading tools can help enable a seamless transition by creating a validated, repeatable migration process. With Dell, you can take advantage of the next-generation operating system...today.

Simply put
Dell offers a complete portfolio of services to help simplify adoption of Windows Server 2008

Simplifying IT
By reducing cost and complexity in your data center, you can devote more resources to making innovation a daily business practice. Central to IT simplification is streamlining maintenance and maximizing availability—and by running Microsoft® Windows Server® 2008 on Dell, you can do both.

The Dell Difference

Simplification is in our DNA. We are dedicated to helping you reallocate time and resources through IT simplification.

One size does not fit all.
We approach each customer differently, discovering the key concerns and determining the best approach to deploying a solution comprised of hardware, software, and services.

Fully integrated
We partner with industry leaders such as Microsoft to help ensure that our solutions always work with the latest technologies.

More than hardware
We complement our cutting-edge hardware with premier software and services for rapid deployment, increased manageability, and real business value.

EvoluTioNARy SERvERS, EvoluTioNARy SERviCE

Simplify SIMplification is IN our DNA We are dedicated to helping you reallocate time and resources through IT simplification.

The Dell Difference

Simplification is in our DNA. We are dedicated to helping you reallocate time and resources through IT simplification.

One size does not fit all.
We approach each customer differently, discovering the key concerns and determining the best approach to deploying a solution comprised of hardware, software, and services.

Fully integrated
We partner with industry leaders such as Microsoft to help ensure that our solutions always work with the latest technologies.

More than hardware
We complement our cutting-edge hardware with premier software and services for rapid deployment, increased manageability, and real business value.