DELL POWEREDGE 1955 SERVER

For space-constrained environments where high processing capability is needed, the Dell[™] PowerEdge[™] 1955 modular blade server helps make the most of floor space without sacrificing high performance. It is ideal for edge of network, infrastructure and other applications that demand performance and I/O throughput.



Dell's Innovative 9th Generation PowerEdge Servers

Through ground-breaking hardware design and continued focus on fewer system updates, Dell's 9th generation PowerEdge servers help reduce the complexity involved in managing data, whether you are a large enterprise or a small business. The servers are designed to a Dell-developed Behavioral Specification that defines consistent hardware layout and user interaction across all server models in this and future PowerEdge generations. Featuring the latest Intel[®] Xeon[®] processors, the 9th generation PowerEdge servers offer the power and performance you expect from Dell.

The Dell PowerEdge 1955 Server Saves Valuable Data Center Resources

By sharing one chassis infrastructure across multiple servers, the Dell PowerEdge 1955 blade server offers exceptional rack density. As many as 10 blade servers fit in one 7U chassis and share components like power, cooling, server management and embedded I/O Pass-Through devices. The result can be reduced data center floor space usage, a 70 percent reduction in necessary cables and simpler installation and maintenance.

High Performance and Availability to Maximize Uptime

The Dell PowerEdge 1955 server delivers incredible processing power in an efficient, small form factor. Each blade features two Intel® Xeon® Quad-Core processors that provide next generation performance. It also includes Fully Buffered DIMMs for advanced memory and performance benefits, low latency response and high throughput. Embedded I/O connectivity options include redundant Gigabit Ethernet Layer 2 switches and Pass-Throughs, and Fibre Channel switches and Pass-Throughs, as well as Infiniband[™] Pass-Throughs.

High availability is another key benefit of the Dell PowerEdge 1955 server. All of its critical support modules including power, cooling and management features are hot-pluggable and redundant. Plus, each blade supports Single Device Data Correction (SDDC) memory technology that enables the system to withstand multi-bit errors.

Simplified Management to Reduce Complexity

Simplified management is critical in highly-populated data centers. The PowerEdge 1955 server is designed to help reduce deployment, management and maintenance complexity. Each PowerEdge system is shipped with Dell OpenManage[™] IT Administrator and Server Assistant software that guides you through set-up and installation. The PowerEdge blade chassis also includes Dell Remote Access Card (DRAC)/MC management modules and embedded KVMs that enable management from a remote location. Furthermore, the Dell PowerEdge 1955 blade server fits into the current Dell modular server chassis to protect your technology investment and help reduce Total Cost of Ownership.



Dell PowerEdge 1955





DELL POWEREDGE 1955 SERVER

DELL IT INFRASTRUCTURE SERVICES

Dell brings pure execution to IT Services. The planning, implementation and maintenance of your IT infrastructure deserves nothing less. Variability in execution can compromise user productivity, IT resources and ultimately, your reputation. By leveraging our heritage of process driven excellence, Dell Services can deliver a smarter way.

We don't claim to do everything. We focus on IT infrastructure services. And we take a customer led approach, grounded in the philosophy that you know your business better than anyone. That's why Dell does not try to take key business decisions out of your hands, or lock you into more than you need. Instead, we apply our world-class process management and "no excuses" culture to deliver what customers today most need – flexibility and repeatable quality. That's absolute execution. That's Dell.

Assessment, Design and Implementation Services

IT departments are continually challenged to evaluate and implement new technologies. Dell's assessment, design and implementation services can restructure your IT environment to enhance performance, scalability and efficiency while helping to maximize your return on investment and minimize disruption to your business.

Deployment Services

System deployment is a necessary evil that plagues nearly every organization. You must deploy new systems to help improve performance and meet user demand. With Dell's deployment services, we help simplify and speed up the deployment and utilization of new systems to maximize uptime throughout your IT environment.

Asset Recovery and Recycling Services

Proper disposal, reselling and donation of computer equipment is a time-consuming task that typically falls to the bottom of many IT to-do lists. Dell simplifies the end of life processes for IT equipment in a way that can maximize value for customers.

Training Services

Arm your employees with the knowledge and skills they need to be as productive as possible. Dell offers comprehensive training services which include hardware and software training, as well as PC skills and professional development classes. With Dell training you can help improve system reliability, maximize productivity and reduce end user requests and downtime.

Enterprise Support Services

With Dell, you can get maximum performance and availability of your Dell server and storage systems. Our Enterprise Support services offer proactive maintenance to help prevent problems as well as rapid response and resolution of problems when they do occur. We have built a robust global infrastructure that offers multiple levels of enterprise support for systems throughout your infrastructure.

To help you get the most from your Dell systems, visit www.dell.com/services.

Services vary by region

FEATURES DELL[™] POWEREDGE[™] 1955 SERVER

<u>CHASSIS</u>	
Form factor	7U rack-mount enclosure holds up to ten blade servers
Dimensions (H x W x D)	30.67cm (12.07") H x 44.60cm (17.56") W x 73.50cm (28.94") D
Power Supplies	Hot-pluggable, non-redundant or optional 2+2 redundant power
Input devices	Integrated Avocent $^{\circ}$ Analog or Digital Access keyboard, video and mouse (KVM) switch with seamless tiering into an external Avocent or Dell switch environment
Enclosure I/O modules	PowerConnect [®] 5316M Ethernet Switch, Ethernet Pass-Through, Fibre Channel Pass-Through, Brocade® Silkworm® 4016 Fibre Channel Switch McDATA® 4416 Fibre Channel Switch or Topspin® InfiniBand Pass-Through
BLADES	
Processors	Up to two Quad-Core Intel Xeon 5300 sequence processors at up to 2.66GHz; Up to two Dual-Core Intel Xeon 5100 sequence processors at up to 3.0GHz; Up to two Dual-Core Intel Low Volt Xeon 5148 processor at 2.33GHz; Up to two Dual-Core Intel Xeon 5000 sequence processors at up to 3.0GHz
Front side bus	Intel Xeon 5300 Sequence: Dual Independent 1066MHz or 1333MHz; Intel Xeon 5100 Sequence: Dual Independent 1066MHz or 1333MHz; Intel Xeon 5000 Sequence: Dual Independent 667MHz
Cache	Intel Xeon 5300 Sequence: 2x4MB; Intel Xeon 5100 Sequence: 4MB; Intel Xeon 5000 Sequence: 2x2MB
Chipset	Intel 5000P
Memory	Up to 32GB (8 FBD DIMM slots) 256MB/512MB/1GB/2GB/4GB Fully Buffered DIMMs (FBD) in matched pairs, 533MHz or 667MHz
I/O slots	Optional daughtercard and I/O modules for Fibre ChannelSAN, Ethernet and InfiniBand
Drive controller	SAS 5/iR (H/W based) with RAID 1 support
Drive bays	Two 2.5" SAS/SATA drives
Maximum internal storage	Up to 146GB: two 73GB hot-plug 2.5" SAS (10K RPM); Up to 80GB: two 40GB hot-plug 3.5" SATA (5.4K RPM)
Hard drives ²	2.5" SAS (10K RPM): 36GB, 73GB; 2.5" SATA (5.4K RPM): 40GB
Internal storage	2 x 2.5" hot-plug SAS (10K RPM) or SATA (5.4K RPM) drives
External storage	Fibre channel storage systems
Tape backup options	SAN-based or LAN-based backup
Network interface card	Dual port embedded Broadcom® NetXtreme II [™] 5708 Gigabit ¹ Ethernet NIC with load balancing and failover; TOE (TCPIP Offload Engine) supported on Microsoft Windows Server 2003, SP1 or higher with Scalable Networking Pack
Power supply	2+2, 2100W, hot-pluggable redundant power
Availability	ECC FBD memory and SDDC (Single Device Data Correction) support; optional hot-plug redundant power, cooling and I/O modules; dual embedded NICs with failover and load balancing support; optional redundant Ethernet switches and other I/O technologies; validated for Dell/EMC SAN, Optional management redundancy with DRAC/MIC
Video	Embedded ATI ES1000 with 16MB memory
Remote management	Baseboard Management Controller with IMPI 2.0 support; DRAC/MC chassis management module; virtual media; dynamic DNS $\end{tabular}$
Systems management	Dell OpenManage [™]
Rack support	24U or 42U Dell rack; non-sliding Versa & Rapid rails
Operating systems	Microsoft® Windows® Server 2003, Standard, Enterprise, Web Edition; Red Hat® Linux® Enterprise v4 (ES, AS and WS): SUSE Linux Enterprise Server 10

¹This term does not connote an actual operating speed of 1 Gb/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required. ²For hard drives, GB means 1 billion bytes, actual capacity varies with preloaded material and operating environment and will be less.

Dell is not responsible for errors in typography or photography. Dell, the Dell logo, Open/Manage, Power/Vault and Power/Edge are trademarks of Dell Inc. Intel and Xeon are registered trademarks of Intel Corporation. InfiniBand is a trademark the InfiniBand® Trade Association. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Dell disclaims proprietary interest in the marks and names of others. © Copyright 2006 Dell Inc. All rights reserved. Reproduction in any manner whatsoever without the express written permission of Dell Inc. is strictly forbidden. For more information contact Dell. November 2006. Kolar.

