## Dell PowerEdge 800 Server



The Dell™ PowerEdge™ 800 general purpose server offers small to medium businesses, remote locations and retail point-of-sale environments full server functionality at a budget-friendly price.

#### Performance

Delivering performance features typically found in higher end systems, the PowerEdge 800 single processor server brings the same server functionality that large organizations rely on to smaller, budget-conscious offices. With a single Intel® Pentium® 4 processor and 800MHz front side bus, the PowerEdge 800 tower server delivers exceptional speed to keep information flowing quickly and efficiently throughout your organization, no matter how small or how spread out among remote locations it may be. It also includes Intel Extended Memory 64 Technology (EM64T) to enable continued utilization of existing 32-bit technology and the capacity to incorporate 64-bit operating systems and applications in the future. Additionally, it features DDR-2 memory for future scalability and performance advantages and PCI Express™ architecture to provide next generation data input/output (I/O) capacity that cost-effectively delivers outstanding scalability and performance.

#### **Availability**

Designed to provide reliable data access, the PowerEdge 800 server incorporates many of the latest high availability features. ECC memory allows the system to tolerate a single-bit memory chip error without interrupting operation. Plus, you can select from a choice of RAID configurations so that redundancy is built into your system. The PowerEdge 800 server also supports leading high capacity IDE or SCSI tape backup solutions for increased data availability and peace of mind.

### **Easy Installation and Manageability**

In addition to exceptional performance, the PowerEdge 800 server is easy to install and manage, an important factor for organizations with remote locations or limited IT resources. It is delivered with Dell OpenManage™ Suite, a software system that provides simple deployment, change management and monitoring options.

Additionally, the PowerEdge 800 server includes an Integrated Baseboard Management Controller that supports IPMI 1.5 standards. This allows you to conveniently manage the server remotely over network or serial connections with an industry-standard management program. Plus, the DRAC 4/P Management Card provides remote access, monitoring, troubleshooting and repair services independent of the operating system status making the PowerEdge 800 server ideal for remote locations. Moreover, on-site repair is easy. The server includes up to four EasyExchange SCSI hard drives and features a tool-less chassis so you can maintain the system without hassle or complex server knowledge.

You no longer have to sacrifice performance to stay within your budget. The PowerEdge 800 server is designed for affordability, simplicity and high performance.



Dell PowerEdge 800





# **Dell PowerEdge 800**

### **DELL ENTERPRISE SERVICES**

By leveraging the proven advantages of our direct model, including tailored service and support, low cost and a single point of accountability, Dell Services can provide you with fast, effective, affordable service offerings at any point in your IT process. By doing so, we offer a combination of bundled best practices and tailored solutions that work together to provide maximum value to you. Whether you need support, deployment, training and certification programs, or professional consulting services, individually or bundled as a total package, Dell promises to be your single point of accountability at all times.

### **Professional Services**

Dell Professional Services enables Dell customers to optimize ROI by leveraging complex technology through the design, development and deployment of innovative, robust and scalable business critical solutions. With each engagement, we utilize our proven methodology and project management expertise to understand your business objectives, design plans that are flexible to adapt to your current environment and then deliver the desired results.

#### **Deployment Services**

We bring you deployment assistance that delivers true value from beginning to end. Dell can tailor systems to our customers' specifications by customizing the hardware and software configuration during the initial system-build to reduce redundancy and time. We can manage the delivery, installation and disposal of your assets with the same eye for efficiency.

## **Training and Certification**

Our approach to Training and Certification allows you to outsmart your competitors – not outspend them – with industry-standard learning across Dell hardware and industry-standard software. Dell can assist you wherever you need us, whether on-site, on-line or in a classroom setting, to help your organization take full advantage of information technology.

## **Enterprise Support Services**

Technology is a significant investment, and it pays to have a partner who can help you minimize costly downtime. Through our Premier Enterprise Support Services (PESS) offerings, Dell provides tiered support service packages with the flexibility to customize the offering to meet your specific needs across a wide range of computing environments. With proactive and reactive support options which include hardware and software support with varied response levels, account management and remote resolution, Dell provides support solutions that meet your needs, cost-effectively.

FEATURES Dell™ PowerEdge™ 800	<b>FEATURES</b>	Dell™	<b>PowerEdge</b> <sup>™</sup>	800
-------------------------------	-----------------	-------	-------------------------------	-----

Form factor Tower only

Processors Single Intel® Pentium® 4 processor (2.8GHz, 3.2GHz, 3.6GHz or 3.8GHz)

with Intel Extended Memory 64 Technology on 3.2GHz, 3.6GHz and 3.8GHz processors or single Intel Celeron® processor at up to 2.53GHz

Front side bus 800MHz for Pentium 4; 533MHz for Celeron

Cache 1MB L2 for Pentium 4; 256K L2 for Celeron

Chipset Intel E7221

Memory 256MB/4GB ECC DDR-2 400/533 SDRAM

I/O channels Five total: two PCI Express™ slots (2 x 1 connector); two PCI-X® slots

(64-bit/100MHz, 3.3v); one PCI slot (32-bit/33MHz, 5v)

Drive controller Four channel embedded SATA controller

RAID controller Optional CERC SATA 2s, CERC SATA 6ch, PERC 4/DC, PERC 4/SC

Drive bays Four 1" SCSI (hot-plug or non-hot plug) drives or four 1" cabled

SATA drives

Maximum internal storage Up to 1.2TB<sup>2</sup>

Hard drives<sup>1</sup> 36GB, 73GB, 146GB and 300GB<sup>2</sup> (10,000 rpm) SCSI

36GB (15,000 rpm) SCSI

40GB, 80GB, 160GB and 250GB (7,200 rpm) SATA

Internal storage 10K/15K RPM SCSI drives; 7.2K RPM SATA drives

External storage Dell PowerVault™ SCSI

Tape backup options Internal: PV100T Travan™, PV110T DLT VS160, PV100T DAT72

External: PV100T DAT72

Network interface card Single embedded Broadcom® 5721 Gigabit³ Ethernet controller

Power supply 1 x 420W non-redundant

Availability Highly serviceable chassis; ECC memory; hot-plug SCSI hard drives;

non hot-plug SCSI EasyExchange hard drives; optional hardware or

software SATA or SCSI RAID

Video Embedded video with 8MB SDRAM

Remote management Baseboard Management Controller with IPMI 1.5 compliance,

accessible via network or serial port; optional DRAC 4/P

Systems management Dell OpenManage™

Rack support 3rd party only

Operating systems Microsoft® Windows® Server 2003 Small Business Edition, Windows

Server 2003 Standard Edition, Red Hat® Enterprise Linux® ES v3,

Novell® NetWare® 5.1 and 6.5

For hard drives, GB means 1 billion bytes; actual capacity varies with preloaded material and operating environment and will be less. Availability scheduled for Q4 2004.

\*This 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.

Dell is not responsible for errors in typography or photography. Dell, the Dell logo, PowerEdge, PowerVault and OpenManage are trademarks of Dell Inc. Broadcom is a registered trademark of Broadcom Corporation. Intel, Pentium and Celeron are registered trademarks and Xeon is a trademark of Intel Corporation. Linux is a registered trademarks of Linus Torvalds. Microsoft and Windows are registered trademarks of Microsoft Corporation. Novell and NetWare are registered trademarks of PCI-SIG. Red Hat is a registered trademark of Red Hat, Inc. Travan is a trademark of Imation corporation. Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names of others. © Copyright 2004 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 2004, Kolar.

