



SCREEN VIEWS

An illustrated overview of



This presentation provides only a small sampling of CPSystems's extensive capabilities. For more information, or to schedule a full-scale demo, e-mail info@ideasinternational.com.

Americas

Ideas International, Inc.
800 Westchester Avenue
Suite N337
Rye Brook, NY 10573-1354
USA
Phone: +1 914 937 4302
Fax: +1 914 937 2485

www.ideasinternational.com

Asia/Pacific and Worldwide Headquarters

Ideas International Limited
Level 3
20 George Street
Hornsby, NSW, 2077
Australia
Phone: +61 2 9472 7777
Fax: +61 2 9472 7788

www.ideasinternational.com

Europe, Middle East, Africa

Ideas International Europe
Milton Park Innovation Centre
99 Milton Park
Abingdon, Oxon, OX14 4RY
United Kingdom
Phone: +44 (0) 1235 841 510
Fax: +44 (0) 1235 841 511

www.ideasinternational.com

The screenshot shows the IDEAS Competitive Profiles website. At the top left is the IDEAS logo with the tagline 'COMPETITIVE PROFILES'. To the right, it says 'Licensed to: Ideas International Sydney Expires on: 12-November-2009 (in 170 days)' and a 'CONTACT US >>' button. Below the header is a blue banner with silhouettes of people. The main content area is divided into two columns. The left column has a red box for 'FULL ANALYSIS' with the text 'More products, tools and information' and a list: Servers, Storage, Service. Below that is a green box for 'QUICK COMPETE' with the text 'Rapid comparisons for major products' and a list: Servers, Storage. At the bottom left is a 'CP Quick Start Guide' link. The right column has a 'What's New - Competitive Profiles' section with a list of updates: 30-Mar-09 - Premium Price Alerts, 30-Mar-09 - Product Watch for CPService, 30-Mar-09 - Custom Configurations in Competitive Landscape, 30-Mar-09 - Configurations in CPSystems - Improvements, 30-Mar-09 - Global Pricer Upgrade, 30-Mar-09 - Reseller and Government Sources for Enhanced Street Pricing, and 16-Mar-09 - New Customisable Email Price Alerts Functionality added to Competitive Profiles. At the bottom of the page, it says 'Copyright © 2009, Ideas International Limited. All rights reserved.' and 'TERMS & CONDITIONS | FAIR USE POLICY'.

Competitive Profiles is a daily-updated online reference source of comparative features, pricing, and performance data for a wide range of commercial IT products and services.

- » Competitive Profiles has in excess of 40,000 registered users and is the industry's premier reference source of its kind.
- » Competitive Profiles is a service that is developed, maintained, and marketed by Ideas International, a global IT research and advisory firm with offices in Australia, the United States, and the United Kingdom.
- » CPSystems is focused on the coverage of servers and associated enabling system software products such as operating systems and systems management tools.
- » Please read the comments that accompany the screen captures for a brief explanation of what each image represents.



CPSystems is a member of the Competitive Profiles family of IT infrastructure research services. The CPSystems home page is the launching pad to the full database of product and pricing information. In the screen capture below, the Products menu has been expanded to illustrate the typical range of manufacturer and product coverage in CPSystems.

The screenshot shows the CPSystems website with the 'Products' menu expanded. The menu includes categories like Product Families, Product Types, Manufacturers, Market Segment, My Recent Products, and Find obsolete products. A sub-menu for 'Product Families' lists manufacturers such as Acer, Bull, Cisco, Dell, Fujitsu, Hitachi, HP, IBM, Lenovo, Microsoft, NEC, Novell, Red Hat, SGI, Stratus, Sun, Teradata, and Unisys. The 'IBM' sub-menu is further expanded to show product types like System x Tower, System x Rack, System x iDataPlex, BladeCenter, Power Servers, System p Servers, System i Servers, and System Software.

The Tools menu provides access to a wide range of analysis tools to make full use of the extensive database of information.

The Tools menu is displayed, listing various analysis tools: Quick Compete, Product Selector, Compete Wizard, Competitive Landscape, Benchmark Wizard, Market Landscape, Current Comparison, Solution Builder, Alerts & HotSheets, Product Watch, Publications, Discount Landscape, and Find obsolete products.

The screenshot shows a dropdown menu for selecting a currency focus. The menu is currently set to 'United States' and lists 40 other countries: India, Indonesia, Ireland, Israel, Italy, Japan, Korea, Malaysia, Middle Eastern Gulf States, Netherlands, New Zealand, Norway, NorwayEuro, Philippines, Poland, Portugal, PortugalEuro, Russia, Singapore, South Africa, Spain, Sweden, SwedenEuro, Switzerland, SwitzerlandEuro, Taiwan, Thailand, Turkey, United Kingdom, United KingdomEuro, and United States.

Multicurrency coverage is available, providing selectable views of pricing in over 40 countries.



Family	Products	Product Type	Processor Family	Operating System	Max Chips	Max Cores	Memory (GB)	Slots	Form Factor
IntelliStation	IBM - IntelliStation M Pro 6218	Workstation	Pentium	Red Hat Linux, SUSE Linux, Windows	1	2	1 - 8	4	Tower
	IBM - IntelliStation M Pro 9229 new	Workstation	Core Duo	Red Hat Linux, Windows	1	2	1 - 8	4	Tower
	IBM - IntelliStation Z Pro 6223	Workstation	Xeon	Red Hat Linux, Windows	2	2	0.5 - 12	6	Tower
	IBM - IntelliStation Z Pro 9228	Workstation	Xeon	Red Hat Linux, Windows	2	4	1.0 - 32	6	Tower
	IBM - IntelliStation A Pro 6217	Workstation	Opteron	Red Hat Linux, SUSE Linux, Windows	2	4	2 - 16	6	Tower
xSeries Universal	IBM - eServer xSeries 100 Express	Entry-Level Server	Celeron, Pentium	Red Hat Linux, SUSE Linux, Windows	1	2	0.25 - 8	4	Tower
	IBM - System x3105 new	Entry-Level Server	Athlon 64, Opteron	Red Hat Linux, SUSE Linux, Windows	1	2	0.5 - 8	4	Tower
	IBM - eServer xSeries 206m	Entry-Level Server	Pentium	Red Hat Linux, SUSE Linux, Windows	1	2	0.25 - 8	6	Tower
	IBM - eServer xSeries 226	Entry-Level Server	Xeon	Red Hat Linux, SUSE Linux, Windows	2	2	0.5 - 16	6	Tower
	IBM - System x3400								
	IBM - eServer xSeries 236								
	IBM - System x3500								

Product information can be viewed at the manufacturer, product-family, and individual-product levels.

HP Integrity Product Family

Product	Product Type	Processor Family	Operating System	Max Chips	Max Cores	Memory (GB)	Slots	Form Factor
HP - Integrity rx1620	Entry-Level Server	Itanium	HP-UX, OpenVMS, Red Hat Linux, SUSE Linux, Windows	2	2	0.5 - 16	2	Rack (1U)
HP - Integrity rx2620	Entry-Level Server	Itanium	HP-UX, OpenVMS, Red Hat Linux, SUSE Linux, Windows	2	4	1 - 32	4	Rack (2U)
HP - Integrity rx3600	Entry-Level Server	Itanium	HP-UX, OpenVMS, Red Hat Linux, SUSE Linux, Windows	2	4	2 - 48	8	Rack (4U)
HP - Integrity rx4640	Entry-Level Server	Itanium	HP-UX, OpenVMS, Red Hat Linux, SUSE Linux, Windows	8	8	1 - 128	6	Rack (4U)
HP - Integrity rx6500	Entry-Level Server	Itanium	HP-UX, OpenVMS, Red Hat Linux, SUSE Linux, Windows	4	8	2 - 96	8	Rack (7U)
HP - Integrity rx7620	Mid-Range Server	Itanium	HP-UX, OpenVMS, Red Hat Linux, SUSE Linux, Windows	16	16	2 - 128	15	Rack (10U)
HP - Integrity rx7640	Mid-Range Server	Itanium	HP-UX, Windows	8	16	2 - 128	15	Rack (10U)
				32	32	2 - 256	16	Rack (17U)
				16	32	2 - 256	16	Rack (17U)
				128	128	2 - 1024	12 - 192	Enclosure

- Home
- Manufacturer
- Product Family
- Product
- Full Description
- Specifications
- Quick Pricer
- Discounting
- Configurations
- Global Pricer
- Services
- Performance
- External Links
- Product Watch
- Compete Wizard
- Add to Compare

Dell - PowerEdge 2950



The Dell PowerEdge 2950 is a 2U rack mount server based on the Intel 5000X chipset and the Xeon 5000 Series Dual Core processor chips. The PE 2950 improves upon the PowerEdge 2850 with support for newer processor technology, enhanced memory capacity and support for SAS and SATA hot swap disk drives. The PowerEdge 2950 also offers support for multiple RAID options.

TECHNICAL DESCRIPTION

At the time of announcement the PowerEdge 2950 supported up to two Xeon 5000 Series Dual Core processor chips with 2 x 2MB L2 cache on either a 667MHz or 1066MHz Front Side Bus (FSB). While later in the month support for Xeon 5100 Series Dual Core processor chips with 4MB L2 cache on either a 1066MHz or 1333MHz FSB was added.

The system has eight DIMM slots that support 533MHz or 667MHz single and dual ranked Fully Buffered DIMMs (FB-DIMMs) up to 32GB. FB-DIMMs use a unique serial bus specifically designed to reduce error generation to improve both performance and reliability.

The PowerEdge 2950 includes two I/O slots of which one can be populated with either a PCIe riser including one x4 and one x8 full-length slots or a PCI-X riser including two 64-bit/133MHz slots on two separate buses. The other I/O slot includes a riser card with one half-length PCIe x8 slot. The system also includes a dedicated slot for an integrated SAS adapter or an optional RAID controller, support for Dell Remote Access Card (DRAC) and integrated PERC 5/i controllers.

Typical Competing Products

- [HP - ProLiant DL380 G5](#)
- [HP - ProLiant DL385](#)
- [HP - ProLiant DL385 G2](#)
- [IBM - System x3655](#)
- [IBM - System x3650](#)
- [Sun - Fire X4200](#)

[Add to comparison](#) [Replace comparison](#) [Clear comparison](#)

Summary Specifications

Manufacturer	Dell
Product Type	Entry-Level Server
Form Factor	Rack
Platform	LINUX, Windows
Announced	07-Jun-06
Available	07-Jun-06
Architecture	x86

Operating System	Type	Part Code	Description	Manuf Price (USD)
Processor Options	Base/CPU	A64-ZV	Sun Fire X4100 XATO base chassis (1U), includes chassis for 2 disk and DVD system configuration, motherboard, 1 x power supply, redundant fans and service processor (RoHS compliant)	1,495
	Base/CPU	A64-BV	Sun Fire X4100 XATO base chassis (1U), includes chassis for 2 disk and DVD system configuration, motherboard, no power supply, redundant fans and service processor (RoHS compliant)	1,250
Max Processor Chips	Base/CPU	A64-ZD	Sun Fire X4100 XATO base chassis (1U), includes chassis for 4 disk system configuration with no DVD, motherboard, 1 x power supply, redundant fans and service processor (RoHS compliant)	1,495
	Base/CPU	A64-BD	Sun Fire X4100 XATO base chassis (1U), includes chassis for 4 disk system configuration with no DVD, motherboard, no power supply, redundant fans and service processor (RoHS compliant)	1,250
Base/CPU	A64-NFZ1-1N-1G-AL9		Sun Fire X4100 (1U) server with 1 x 2.2GHz Opteron Model 248 processor (1 chip, 1 core) with 1MB L2 cache, 1GB (2 x 512MB) PC3200 DDR1-400 memory, open bay (diskless), four channel SAS controller, 4 x Gigabit Ethernet ports, service processor, power supply, Integrated Lights Out Management (iLOM) RoHS compliant	1,995
Base/CPU	A64-NPZ2-2H-4G-CA7		Sun Fire X4100 (1U) server with 2 x 2.8GHz Opteron Model 254 processors (2 chips, 2 cores) each with 1MB L2 cache, 4GB (4 x 1GB) PC3200 DDR1-400 memory, 73GB SAS disk drive 10,000rpm, four channel SAS controller, 4 x Gigabit Ethernet ports, service processor, DVD-ROM, 2 x power supplies, Integrated Lights Out Management (iLOM) RoHS compliant	4,895
Base/CPU	A64-NOZ2-2H-8G-CB7		Sun Fire X4100 (1U) server with 2 x 3.0GHz Opteron Model 256 processors (2 chips, 2 cores) each with 1MB L2 cache, 8GB (4 x 2GB) PC3200 DDR1-400 memory, 2 x 73GB SAS 10,000rpm disk drives, four channel SAS controller, 4 x Gigabit Ethernet ports, DVD-ROM, service processor, 2 x power supplies, Integrated Lights Out Management (iLOM) RoHS compliant	6,995
Base/CPU	A64-PZ22-2H-4G-CB7		Sun Fire X4100 (1U) server with 2 x 2.4GHz Opteron Model 280 dual core processors (2 chips, 4 cores) each with 2 x 1MB L2 cache, 4GB (4 x 1GB) PC3200 DDR1-400 memory, 2 x	5,795

At the individual product profile level, key information is provided at a glance, along with a menu to additional product information, pricing, and analysis options.

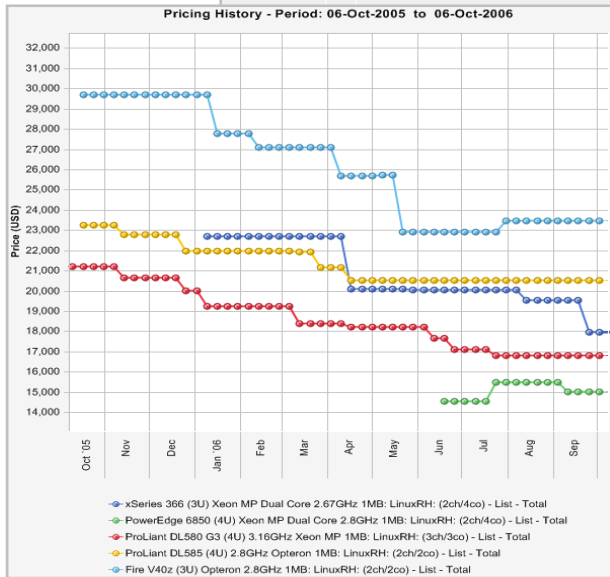
CPSystems provides detailed pricing information at both the part and configuration levels.

Pricing coverage includes list price and street price.

Type	Part Code	Description	Manuf Price (USD)
Base/CPU	A64-ZV	Sun Fire X4100 XATO base chassis (1U), includes chassis for 2 disk and DVD system configuration, motherboard, 1 x power supply, redundant fans and service processor (RoHS compliant)	1,495
Base/CPU	A64-BV	Sun Fire X4100 XATO base chassis (1U), includes chassis for 2 disk and DVD system configuration, motherboard, no power supply, redundant fans and service processor (RoHS compliant)	1,250
Base/CPU	A64-ZD	Sun Fire X4100 XATO base chassis (1U), includes chassis for 4 disk system configuration with no DVD, motherboard, 1 x power supply, redundant fans and service processor (RoHS compliant)	1,495
Base/CPU	A64-BD	Sun Fire X4100 XATO base chassis (1U), includes chassis for 4 disk system configuration with no DVD, motherboard, no power supply, redundant fans and service processor (RoHS compliant)	1,250
Base/CPU	A64-NFZ1-1N-1G-AL9	Sun Fire X4100 (1U) server with 1 x 2.2GHz Opteron Model 248 processor (1 chip, 1 core) with 1MB L2 cache, 1GB (2 x 512MB) PC3200 DDR1-400 memory, open bay (diskless), four channel SAS controller, 4 x Gigabit Ethernet ports, service processor, power supply, Integrated Lights Out Management (iLO) RoHS compliant	1,995
Base/CPU	A64-NPZ2-2H-4G-CA7	Sun Fire X4100 (1U) server with 2 x 2.8GHz Opteron Model 254 processors (2 chips, 2 cores) each with 1MB L2 cache, 4GB (4 x 1GB) PC3200 DDR1-400 memory, 73GB SAS disk drive 10,000rpm, four channel SAS controller, 4 x Gigabit Ethernet ports, service processor, DVD-ROM, 2 x power supplies, Integrated Lights Out Management (iLO) RoHS compliant	4,895

PartID	Qty	Description	Unit Price (USD)	Ext Price (USD)
9119-595	1	p5 595 Primary System Rack (42U) comprising Central Electronics Complex (CEC) enclosure (houses the system processors, memory, disk drives, media bays, I/O slots, and associated components) and primary and redundant bulk power assembly (BPA)	93,372	93,372
9119-7988	1	1.65GHz POWER5 16-way Standard CUoD Processor Book, 0-Way Active	78,000	78,000
9119-7990	16	One Processor Activation for CUoD Processor Book #7988 or #7732	22,500	360,000
9119-7810	2	Processor Clock Card, programmable - required to provide system and processor clocking	575	1,150
9119-7809	3	DC Power Converter, Processor Book	6,000	18,000
9119-7835	16	8GB DDR1 CUoD memory, 4GB active	14,253	228,048
9119-7970	64	1GB DDR1 CUoD memory activation for feature #7816 and #7835	2,376	152,064
9119-7811	2	System Service Processor	3,500	7,000
9119-6186	2	Bulk Power Regulators	4,000	8,000
9119-7803	2	Bulk Power Controller Assembly	4,000	8,000
9119-7837	2	Bulk Power Distribution	2,500	5,000
9119-5791	1	I/O Drawer, 20 PCI-X slots, 16 drive bays	32,000	32,000
9119-7818	2	Remote I/O-2 loop adapter, 2 port	3,400	6,800
9119-7812	1	Multiplexer Card - required to provide processor book to processor service communication	2,200	2,200
9119-3278	2	73.4GB Ultra320 SCSI 15,000rpm disk drive assembly	849	1,698
9119-6251	1	Slim Line Doors, System and #5792 Racks	6,000	6,000
7310-C05	1	Hardware Management Console - for system control, LPAR (logical partitioning), Cluster server control, CUoD and service functions	1,830	1,830

Group Number H5)
List Price (USD): 1,049,082
Typical Street Price (USD): 734,357



Price history is tracked at the part, base-model, and configuration levels.

HP - ProLiant DL580 G3 Part 364633-001

ProLiant DL580 G3 Rackmount Model (4U) with 1 x 2.83GHz Xeon MP processor (1 chip, 1 core) with 4MB L3 cache DDR2 SDRAM, 1 x drive cage (holds 4 x 1" drives), open bay (diskless), integrated Ultra320 Smart Array 6i controller hot plug power supply, DVD-ROM, Integrated Lights-Out (iLO) Standard Management

Period: Major ticks at:

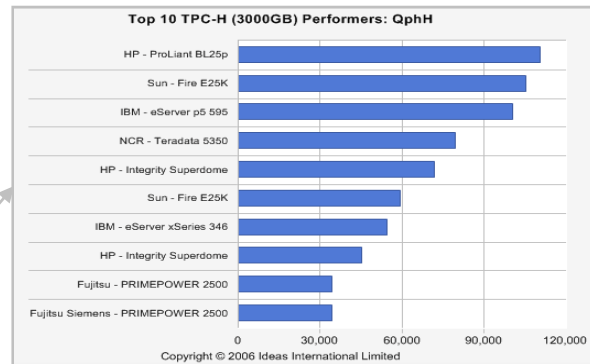
Copyright © 2006 Ideas International Limited

FEATURE AND PERFORMANCE COMPARISONS

Comparison: Untitled Last Updated: 20-Sep-06 1:48 PM		View: <input type="radio"/> Summary <input checked="" type="radio"/> Detail <input type="radio"/> Performance		Action: <input type="text" value="Select"/>		Spreadsheet	
		Load: <input type="text" value="Select..."/>		Save: <input type="text" value=""/>			
		Delete: <input type="text" value="Select..."/>		Save			
Add >>	HP - ProLiant DL585	Dell - PowerEdge 6850	HP - ProLiant DL580 G3	IBM - System x3755	IBM - System x3850	Sun - Fire V40z	
Remove >>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Manufacturer	HP	Dell	HP	IBM	IBM	Sun	
Product Type	Entry-Level Server	Entry-Level Server	Entry-Level Server	Entry-Level Server	Entry-Level Server	Entry-Level Server	
Form Factor	Rack	Rack	Rack	Rack	Rack	Rack	
Platform	LINUX, Windows	LINUX, Windows	LINUX, Windows	LINUX, Windows	LINUX, Windows	LINUX, Windows	
Announced	14-Apr-04	23-Mar-05	30-Mar-05	02-Aug-06	26-Apr-06	26-Jul-04	
Available	14-Apr-04	29-Mar-05	30-Mar-05	15-Aug-06	10-May-06	26-Jul-04	
Architecture	x86	x86	x86	x86	x86	x86	
Operating System	Solaris x86, Red Hat Linux, SUSE Linux, Windows	Red Hat Linux, SUSE Linux, Windows	Solaris x86, Red Hat Linux, SUSE Linux, NetWare, Windows	Red Hat Linux, SUSE Linux, Windows	Red Hat Linux, SUSE Linux, Windows	Solaris x86, Red Hat Linux, SUSE Linux, Windows	
Processor Family	Opteron	Xeon	Xeon	Opteron	Xeon	Opteron	
Processor Options	Opteron 852 (2.6GHz)	Xeon 7020	Xeon MP Dual Core	Opteron 8212	Xeon 7020 Dual Core	Opteron 850 (2.4GHz)	

A fundamental feature of Competitive Profiles is the ability to create side-by-side comparisons. Options are provided to automate the creation of comparisons, to create comparisons through user-defined selections, or to simply add products to an existing comparison.

The Benchmark Wizard provides access to the Competitive Profiles database of benchmark results. Users can customize the display with a range of sort options and export the data for further analysis.



Benchmark Wizard [Download this data](#) [Show Chart](#)

The Benchmark Wizard lets you work with detailed information on performance benchmarks. You can view, sort or export data in spreadsheet format.

Show: Only current Benchmark types
Benchmark: SAP R/3 SD 2-Tier
View: Summary
Page Size: 25
Sort By: Users asc desc
Then By: (none) asc desc
Include Withdrawn Results?

SAP R/3 SD 2-Tier (SAP R/3 (Sales & Distribution) Standard Application Benchmark) [About SAP R/3 SD 2-Tier](#)

Product	Date	Chips	Cores	Clock (GHz)	Processor	Users	Steps/hr	SAPS	Status
IBM - System p5 595	16-Jun-06	32	64	2.30	POWER5+	23,456	7,051,000	117,520	Current
Fujitsu - PRIMEPOWER 2500	24-Mar-05	128	128	2.08	SPARC64 V	21,000	6,349,000	105,820	Current
IBM - eServer p5 595	10-Oct-04	32	64	1.90	POWER5	20,000	6,042,000	100,700	Current
Fujitsu - PRIMEPOWER 2500	20-Apr-03	128	128	1.30	SPARC64 V	13,000	3,942,000	65,700	Current
Fujitsu - PRIMEQUEST 580	19-Aug-06	32	64	1.60	Itanium 2 9050	12,500	3,804,000	63,400	Current
Sun - Fire E25K	11-Jun-04	72	144	1.20	UltraSPARC IV	10,175	3,064,000	51,070	Current
Fujitsu - PRIMEQUEST 580	5-Aug-06	32	64	1.60	Itanium 2 9050	8,900	2,681,000	44,680	Current
HP - Integrity Superdome	30-May-06	64	64	1.60	Itanium 2	8,575	2,583,000	43,050	Current
Sun - Fire 15K	17-Dec-02	104	104	1.20	UltraSPARC III	8,000	2,439,000	40,650	Current
Fujitsu Siemens - PRIMEPOWER 2000	18-Jan-02	128	128	0.68	SPARC64	7,800	2,345,000	39,080	Current
Fujitsu - PRIMEPOWER 2500	16-Apr-03	64	64	1.30	SPARC64 V	7,550	2,274,000	37,900	Current
Sun - Fire 15K	20-Dec-02	72	72	1.20	UltraSPARC III	5,775	1,789,000	29,820	Current
IBM - System p5 570	23-Jan-06	8	16	2.20	POWER5+	5,520	1,660,000	27,670	Current
IBM - eServer xSeries 460	28-Oct-05	32	32	3.33	Xeon MP	5,400	1,630,000	27,170	Current
NEC - Express5800 1320Xe	26-Jan-05	32	32	1.60	Itanium 2	5,210	1,572,000	26,200	Current
IBM - System x3950	17-Mar-06	16	32	3.00	Xeon 7040	5,205	1,584,000	26,400	Current
Fujitsu - PRIMEPOWER 1500	5-Aug-04	32	32	1.89	SPARC64 V	5,200	1,561,000	26,020	Current
IBM - eServer p5 570	18-May-04	8	16	1.90	POWER5	5,056	1,518,000	25,300	Current

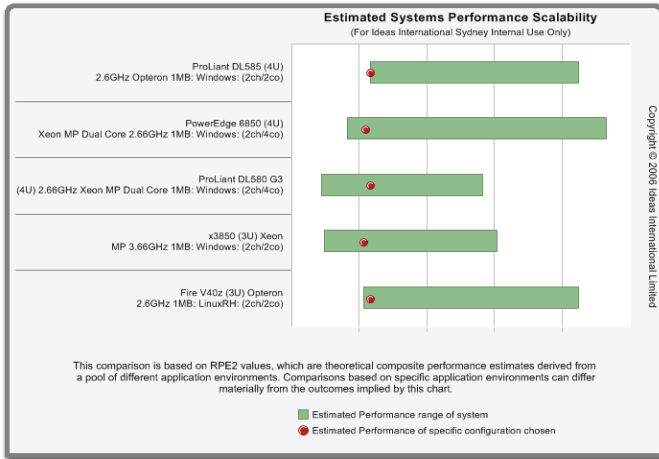


CPSystems provides the ability to create configuration-level product comparisons, with options to match on relative performance or processor configuration. The ability to conduct the comparisons based on multiple operating system options is included.

Competitive Landscape Analysis - Match On Performance (Same OS) [Download this data](#)

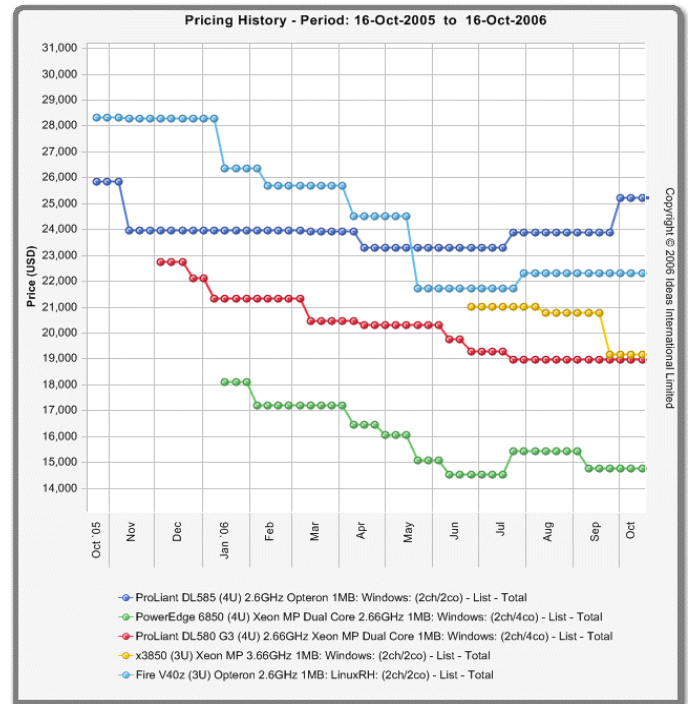
Pricing Summary

Configuration		Performance Ratio	List Price (USD)	Typical Street Price (USD)	Typical Discount	Change Discount
ProLiant DL585 (4U) 1.8GHz Opteron Dual Core 1MB: LinuxRH: (2ch/4co)	Config Detail...	1.00	16,261	14,349	11.76%	%
PowerEdge 6850 (4U) 3.16GHz Xeon MP 1MB: LinuxRH: (4ch/4co)	Config Detail...	0.99	16,433	14,114	14.11%	%
ProLiant DL580 G3 (4U) 3.33GHz Xeon MP 8MB: LinuxRH: (3ch/3co)	Config Detail...	1.04	29,176	25,972	10.98%	%
x3850 (3U) Xeon MP Dual Core 3.0GHz 2MB: LinuxRH: (2ch/4co)	Config Detail...	0.99	24,780	-	-	%
Fire V40z (3U) Opteron 3.0GHz 1MB: LinuxRH: (2ch/2co)	Config Detail...	0.83	24,902	21,167	15.00%	%



A scalability chart compares the scalability ranges of the selected systems and marks the positioning of the chosen configurations.

Configuration price history analysis is provided, with charting options for list and street price, and hardware and software combinations.



Price Types:

- List - Total
- List - Hardware
- List - Software
- Street - Total
- Street - Hardware
- Street - Software

Period: 1 year

Major ticks at: 1 Month

