

Process more with 64

Why sacrifice when you can simplify? The new 64-bit Dell PowerEdge 7250 server helps businesses build simple but scalable IT infrastructures without slowing down performance



Dell PowerEdge 7250

An efficient IT infrastructure is no longer just an advantage; it is often a necessity. The strategy of choice? Replacing proprietary hardware with standardized components. The resulting infrastructure is less bulky, usually involves no long-term service contracts, and often requires a lower up-front investment.

Dell has long been a proponent of a scalable, commodity-based IT infrastructure. Now, with the addition of the new Dell™ PowerEdge™ 7250 server to its portfolio, Dell demonstrates that even advanced processing power can be packaged affordably.

Bringing 64-bit power to the enterprise

Featuring up to four Intel® Itanium®2 processors, the PowerEdge 7250 offers robust 64-bit performance, making it an ideal choice for businesses seeking high performance and scalability for their critical applications. Particularly well suited for leading applications within the financial, oil and gas, life

sciences, entertainment, and manufacturing industries, the PowerEdge 7250 offers great memory addressability, exceptional floating-point performance, and quick response times for many complex calculations. As a result, the server can handle significant workloads at a low cost.

Concerned about availability? The PowerEdge 7250 also includes hot-plug hard drives, hot-plug redundant power and cooling, error-correcting code (ECC) memory, and high-availability clustering support with Dell/EMC storage. Eight Peripheral Component Interconnect Extended (PCI-X®) slots enable scalability for high-performance I/O cards, including Fibre Channel host bus adapters (HBAs). And systems management is a straightforward task, thanks to proactive Dell OpenManage™ software. Dell OpenManage is an integrated solution set, combining Dell OpenManage IT Assistant and Dell OpenManage Server Administrator. Together with an easy-to-use interface, these tools enable simplified system

installation, monitoring, and management to help maximize uptime and lower total cost of ownership.

If you build it, they will come

As more businesses migrate to a standardized hardware infrastructure, independent software vendors (ISVs) are taking notice. Many ISVs are now dedicating considerable research and development dollars toward building applications designed specifically for industry-standard servers. As such, there is an ever-expanding roster of more than 1,600 enterprise-ready 64-bit applications for the PowerEdge 7250, including those built on Microsoft® SQL Server™ 2000 Enterprise Edition and Oracle® Database 10g.

For more information:

In U.S.: www.dell.com/poweredge

In Europe: www.euro.dell.com

In Asia: www.dell.com/ap