



I need a real server for my business.

**If you need dependability,
room to grow and lasting value.**



Answer these questions

to find out if you need a real server based on the Intel® Xeon™ processor for your business:

Real Server Checklist

Does your business depend on customer records, supplier data and other information stored on a central computer?	<input type="checkbox"/> yes	<input type="checkbox"/> no
If key business systems went down, would your business be in trouble?	<input type="checkbox"/> yes	<input type="checkbox"/> no
Does your business use or plan to use databases?	<input type="checkbox"/> yes	<input type="checkbox"/> no
Does your business rely on e-mail or the Internet?	<input type="checkbox"/> yes	<input type="checkbox"/> no
Does your staff share files across networked computers?	<input type="checkbox"/> yes	<input type="checkbox"/> no
Does your business have a Web site or engage in e-Commerce?	<input type="checkbox"/> yes	<input type="checkbox"/> no
Are you concerned about data security?	<input type="checkbox"/> yes	<input type="checkbox"/> no
Do you have multiple users trying to access the same data?	<input type="checkbox"/> yes	<input type="checkbox"/> no

- **If you answered yes to at least two of these questions, you should consider moving from a “PC on its side” to a real server. Your local Intel® reseller can recommend and build a real server customized to your needs.**

What makes a real server?

A real server based on the Intel Xeon processor isn't complicated. It is simply more robust, powerful and dependable than a desktop PC when it comes to running applications you can't be without.

More dependability. A real server has high-reliability technologies such as memory error checking and correcting (ECC Memory) to ensure that your data is secure. They also have heavy-duty fans and power supplies, redundant components, and software that monitors server health around the clock. These features translate to higher server uptime and greater peace of mind.

More value. A real server can boost your bottom line through more non-stop operation, higher productivity and lower maintenance costs.

More room to grow. A real server based on the Intel® Xeon™ processor has the capability to grow with your business. Add memory, storage and peripherals as your business and computing needs grow.

More performance. With a real server based on the Intel Xeon processor you can run multiple applications at once, process more data and ensure data reliability. Plus, one server can run two Intel Xeon processors, increasing your compute power.



It's real simple to buy a real server.

Contact your local Intel® reseller to learn how a real server based on Intel® Xeon™ processors can help your business.



INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. Intel products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Copyright © 2003, Intel Corporation. Intel, Intel Inside and Intel Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

*Other names and brands may be claimed as the property of others.

Intel Literature Center: 1-800-548-4725

Order Number: 252830-001

0503/HB/JM/JKS/PP/300K

What's inside

Intel® Xeon™ processors are specifically designed for networked business environments. The Intel Xeon processor is designed to run multiple applications at once, respond to multiple users and handle large data volumes.

Intel® Server Chipsets pump data at high speeds from the Intel Xeon processors to other server components, improving overall performance.

Intel® Server Boards provide room to grow, leadership technologies and unsurpassed quality backed by 10,000+ man-hours of validation testing.



a real server?



Intel® Server Chassis are heavier-duty than PC chassis, providing extra dependability, faster and easier support, lower service costs, and fewer work-day interruptions due to fast repairs and upgrades.

Intel® RAID Controllers allow data to be distributed and duplicated across multiple hard disks to help increase reliability and data protection.

Intel® PRO Server Network Adapters boost data speeds between your server and the network keeping the network available and help reduce bottlenecks when transferring files and performing backups.

