



## Are the PCs you own costing your business more than the ones you can buy?

### Yes. PCs three years or older...

...require more support calls and create challenges when installing new software or hardware, resulting in additional downtime and higher total costs to maintain

**Upgrade for lower maintenance costs**

...bog down productivity because today's background tasks alone use up to 300-MHz. When employees are waiting instead of working, business are loosing money

**Upgrade for increased productivity**

...are more prone to viruses and other security breaches because they lack the power to maintain performance while running virus protection, file encryption and system backups, tempting employees to not utilize the programs

**Upgrade for improved security**

...lack mobility. Today's notebook PCs deliver outstanding performance; and enable extended battery life and thinner, lighter designs<sup>1</sup>

**Upgrade for mobility advantages**

## Don't wait to upgrade.

Put the power of the Intel® Pentium® 4 processor supporting Hyper-Threading Technology<sup>2</sup> or Intel® Pentium® M processor to work for your business.



For more info visit [www.intel.com](http://www.intel.com), <http://www.intel.com/ebusiness/upgrade>, or contact your local Intel product reseller.

<sup>1</sup>System performance measured by MobileMark\* 2002. System performance, battery life, wireless performance and functionality will vary depending on your specific hardware and software configurations. See [http://www.intel.com/products/centrino/more\\_info](http://www.intel.com/products/centrino/more_info) for more information.  
<sup>2</sup>Hyper-Threading Technology requires a computer system with an Intel® Pentium® 4 processor supporting HT Technology and a Hyper-Threading Technology enabled chipset, BIOS and operating system. Performance will vary depending on the specific hardware and software you use. See <http://www.intel/info/hyperthreading/> for more information including details on which processors support HT Technology.

Intel, the Intel logo and Pentium are registered trademarks of Intel Corporation and its subsidiaries in other countries.

Copyright © 2003. Intel Corporation. All rights reserved.

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

Printed in the U.S.A./0303/38K/CW/KG/HOP • Order Number: 252710-001 ♻️ Printed on recycled paper with soy-based inks.