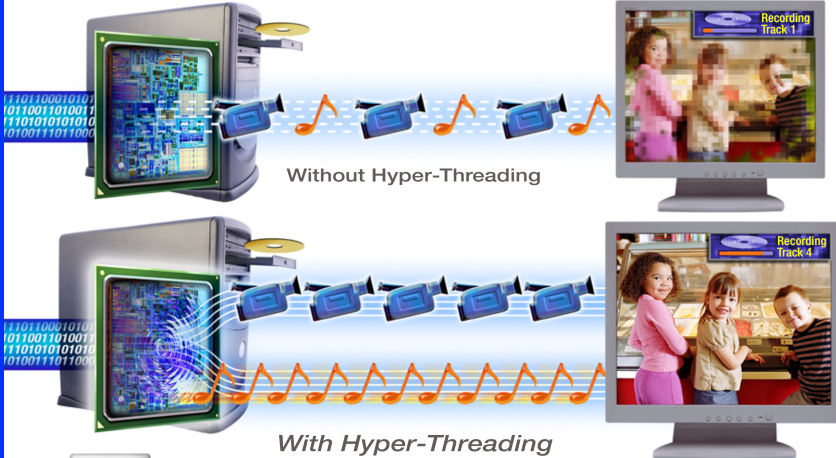
## The Intel<sup>®</sup> Pentium<sup>®</sup> 4 Processor Supporting Hyper-Threading Technology

## intel

Hyper-Threading Technology works like an extra gear within the latest Intel<sup>®</sup> Pentium<sup>®</sup> 4 processor<sup>1</sup>, enabling users and their PCs to do more things at once. Examples of activities that benefit from Hyper-Threading Technology include burning a CD while editing home movies, playing a realistic PC game while burning a family photo album onto DVD, or preparing a Powerpoint\* sales presentation while running a virus scanning program. See http://intel.com/info/hyperthreading/ for additional information.





<sup>1</sup>Hyper-Threading Technology requires a computer system with an Intel<sup>®</sup> Pentium<sup>®</sup> 4 processor operating at 3.06 GHz or higher, a chipset and BIOS that use this technology and an operating system that includes optimizations for this technology. Look for systems with the Intel<sup>®</sup> Pentium<sup>®</sup> 4 processor with HT Technology logo which your system vendor has verified utilize Hyper-Threading Technology. Performance will vary depending on the specific hardware and software that you use. See http://intel.com/info/hyperthreading/ for information.

Intel and Pentium 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. Copyright © Intel Corporation 2002.