Run Chemistry Apps up to 2 times faster



To take advantage of these special deals or to find out more on the benchmarks above, call 1-800-800-SGI1 (7441), e-mail us at eleads@sgi.com or contact your regional SGI channel partner.

SGI Altix Outperforms AMD Opteron for **Computational Chemistry Applications**



Benchmarks run on widely used computational chemistry applications reveal that SGI® Altix® 330 systems achieve superior performance and price performance against dualcore AMD[®] Opteron[™] based systems.

Powered by 64-bit Intel[®] Itanium[®] 2 processors and built on the SGI NUMAflex™ architecture, the Altix 330 uses shared memory and unmatched IO throughput to run programs like Gaussian, CASTEP, and VASP faster than twice the number of cores on AMD dual-core Opteron-based systems.



SGI with Single Core versus AMD System with Dual Core Comparison

And now, for as little as \$15,700, scientists can acquire a powerful 4-processor Altix 330 running Linux[®] to perform complex simulations using compute-intensive computational chemistry applications.

Sample Configurations

US Prices* 4P Altix 330, 1.5 GHz/ 4MB L3 cache, 16GB memory \$15,685 8P Altix 330, 1.5 GHz/ 4MB L3 cache, 32GB memory \$35,253 16P Altix 330, 1.5 GHz/ 4MB L3 cache, 64GB memory \$64,884 *Prices shown are non-discountable U.S. prices and can change without notice.

Corporate Office 1500 Crittenden Lane Mountain View, CA 94043 (650) 960-1980 www.sgi.com

North America +1 800.800.7441 Latin America +55 11.5509.1455 Europe +44 118.912.7500 Japan +81 3.5488.1811 Asia Pacific +1 650.933.3000

© 2006 Silicon Graphics, Inc. All rights reserved. Silicon Graphics, SGI, and Altix are registered trademarks and NUMAflex is a trademark of Silicon Graphics, Inc., in the U.S. and/or other countries worldwide. Linux is a registered trademark of Linus Torvalds in several countries. Intel and Itanium are registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. All other trademarks mentioned herein are the property of their respective owners. Performance tests and ratings are measured using specific computer systems and/or components and reflect the approximate performance of SGI products as measured by those tests. Any difference in system hardware or software design or configuration may affect actual performance. Buyers should consult other sources of information to evaluate the performance of systems or components they are considering purchasing. 3892 [01.30.2006]