

Run Chemistry Apps up to 2 times faster

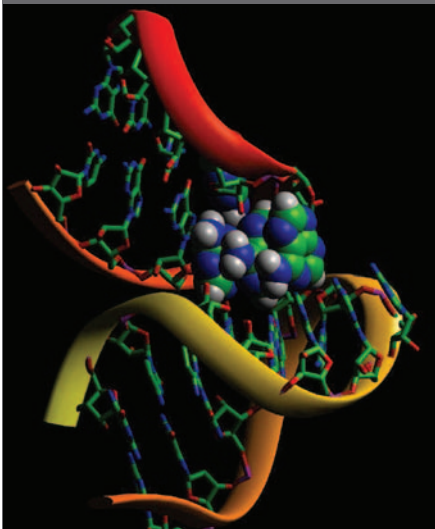


Image Courtesy of Accelrys

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.

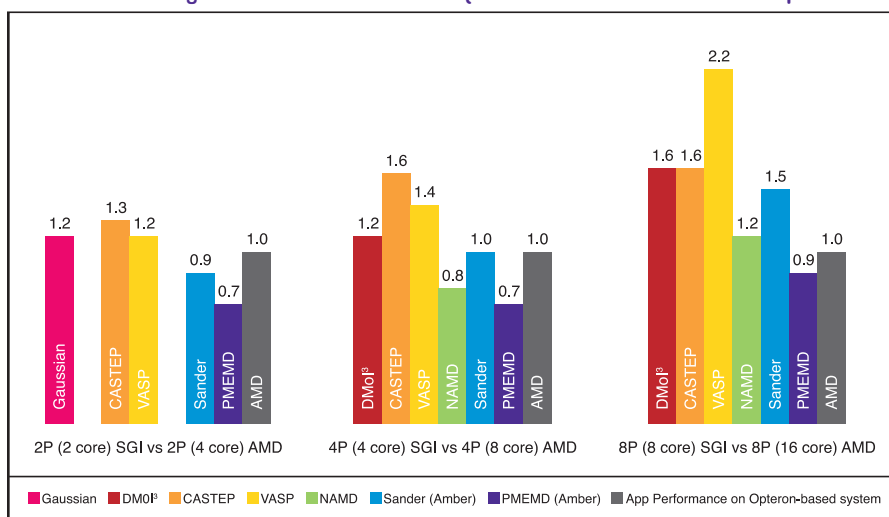
SGI Altix Outperforms AMD Opteron for Computational Chemistry Applications



Benchmarks run on widely used computational chemistry applications reveal that SGI® Altix® 330 systems achieve superior performance and price performance against dual-core 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

4P Altix 330, 1.5 GHz/ 4MB L3 cache, 16GB memory
 8P Altix 330, 1.5 GHz/ 4MB L3 cache, 32GB memory
 16P Altix 330, 1.5 GHz/ 4MB L3 cache, 64GB memory

US Prices*

\$15,685
 \$35,253
 \$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