sgi

The Ultimate CFD Analyst System

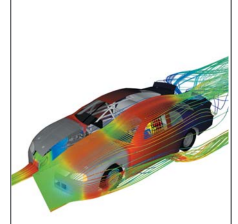
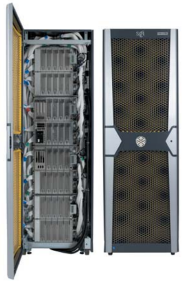


Image courtesy of Advantage CFD (www.advantage-cfd.co.uk) Image produced with CEI's EnSight

SGI[®] Altix[®] 4700 Supercomputer Superior Performance Density • Investment Protection

The **SGI® Altix® 4700** supercomputer is the ultimate system to run your most demanding CAE applications. This powerful computer uses an innovative modular blade design for superior performance density (a teraflop per small footprint rack) and NUMAlink[™] interconnect technology, which leads the industry in bandwidth and latency for best performance on cluster applications.

For the months May through July, add your own 32-socket SGI Altix 4700 server with 32 Intel® Itanium® 2 processors (1.6GHz/6MB), 146GB SAS drive, and 32GB of global shared memory — for the incredible low price of...



\$155,219 (USD)

And you get the ...

- Powerful combination of Intel Itanium 2 processors and the Linux[®] OS (Novell[®] SUSE[®] LINUX Enterprise Server 9 or Red Hat[®] Enterprise Linux[®] 4)
- Turbo-charged CAE application performance with SGI[®] ProPack[™]4 for Linux
- 1 Year of SGI[®] FullCare[™] support
- A system that will grow with your needs: expandable to 78 sockets per rack, easy upgrade or expansion of memory (up to 1.8TB per rack), I/O or visualization capabilities
- A platform designed to be socket-compatible with dual-core Intel Itanium 2 processors providing excellent investment protection with performance gains of 2X when upgrading to Montecito and more with follow-on Montvale

Don't miss out on this special pricing...

Please call 1-800-800-SGI1 (7441), e-mail us at eleads@sgi.com or contact your authorized local SGI partner.



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 NUMALink, ProPack, and FullCare are trademark of Silicon Graphics, Inc., in the U.S. and/or other countries worldwide. Linux is a registered trademark of Linux Torvalds in several countries, used with permission by Silicon Graphics, Inc. Intel and Itanium are registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Red Hat and all Red Hat-based trademarks are trademarks or registered trademarks of Red Hat, Inc. in the United States and other countries. Novell is a registered trademark of Novell, Inc. in the United States and other countries. SUSE is a trademark of SUSE LINUX Products GmbH. 3934 [05.08.2006] J15158