



September 15, 2001

Dear Valued Silicon Graphics® 750 Customer:

By purchasing the Silicon Graphics 750, you have acquired a leading-edge machine designed to give you a competitive advantage in the Linux® IA-64 market space. The Silicon Graphics 750 provides a superior development platform for developing applications that take advantage of the new and innovative Itanium™ architecture.

Among the newest products available for IA-64 development are the SGI™ Scientific Computing Software Library (SCSL) and the Numerical Algorithms Group, Ltd (NAG) compiler and libraries. This bundle includes SCSL, the NAGWare® f95 compiler, NAG® C libraries, NAG Fortran 77 libraries, gcc 3.0, and Red Hat® 7.1. The SGI SCSL library routines provide BLAS, FFTs, and sparse and dense solvers, some of which have been hand-crafted in assembly language.

SGI  
1600 Amphitheatre Pkwy.  
Mountain View, CA  
94043-1351  
Tel 650.960.1980

This bundle includes a range of top-quality software from NAG: NAG Fortran and C Libraries for all your numerical and statistical needs, IRIS Explorer™ for high-end 3D visualisation so you can really understand your data, and a NAGWare f95 compiler with new Fortran2000 features. These are all standard versions of the NAG products available for use on this machine—you simply need to register with NAG to get your license key at [www.nag.com/sgi750](http://www.nag.com/sgi750) (for customers in North America) or at [www.nag.co.uk/sgi750](http://www.nag.co.uk/sgi750) (for customers outside of North America).

The Silicon Graphics 750 system is designed to accommodate the most demanding power users in technical and high performance computing markets at affordable, entry-level prices. As the first offering in the Silicon Graphics Linux family of Itanium-processor-based solutions, this system incorporates state-of-the-art Intel® 64-bit architecture with open source Linux software and optimized libraries from SGI and partner ISVs. The Silicon Graphics 750 system sets a new standard for high-performance Linux computing and offers a cost-effective development platform for the entire Itanium processor family.

Regards,

The Silicon Graphics 750 Product Team

©2001 Silicon Graphics, Inc. All rights reserved. Silicon Graphics is a registered trademark and SGI, the SGI logo, and IRIS Explorer are trademarks of Silicon Graphics, Inc. Intel is a registered trademark and Itanium is a trademark of Intel Corporation. Linux is a registered trademark of Linus Torvalds. NAG and NAGWare are registered trademarks of The Numerical Algorithms Group Ltd. Red Hat is a registered trademark of Red Hat, Inc.

Document Number 007-4446-001

