



Media Contact:  
Gennis Lafayette  
Lee Communications  
(For Transitive Corporation)  
PH: 650-578-0686  
[gennis@leecomunications.com](mailto:gennis@leecomunications.com)

## **FOR IMMEDIATE RELEASE**

### **Transitive® Corporation's QuickTransit™ Software Released to Production in Silicon Graphics Prism Visualization System for Linux**

*Transitive Successfully Completes First Customer Beta Program*

Los Gatos, Calif. – May 24, 2005 – Transitive Corporation, the leading provider of software that enables transportability of applications across multiple processor and operating system pairs, today announced that its QuickTransit software is now shipping in production on the Silicon Graphics Prism™ advanced visualization system from SGI (NYSE: SGI). QuickTransit, which Transitive launched in September 2004, allows software applications compiled for one processor and operating system to run on another processor and operating system without any source code or binary changes.

In October 2004, Transitive announced SGI as its first customer and that QuickTransit would be included as a standard component on the Silicon Graphics Prism platform. QuickTransit enables Silicon Graphics Prism users to transparently run any application that currently runs on SGI® systems based on the MIPS® processor and IRIX® operating system on the new Silicon Graphics Prism system, which is based on the Intel® Itanium® 2 processor and Linux® OS. QuickTransit also retains full functionality and performance levels that typically exceed native speeds on existing MIPS platforms. As a result, it significantly accelerates the availability of a broad range of independent software vendor (ISV) and customer-written applications on the Silicon Graphics Prism platform.

“Production shipment of QuickTransit marks a major milestone for Transitive,” said Bob Wiederhold, President and CEO of Transitive Corporation. “We expect to continue to announce additional customers and ISV support throughout the year.”

“QuickTransit provides existing SGI customers an easy and transparent migration to the new Silicon Graphics Prism platform, as well as improved price performance over older legacy IRIX based systems,” said Shawn Underwood, Director, Visual Systems Group at SGI. “We are confident that offering QuickTransit on every Silicon Graphics Prism system will significantly improve the transition to the new platform by increasing the number of ISV and customer-written applications available on Silicon Graphics Prism.”

### **Pricing and Availability**

For inquiries regarding product information or for more information about QuickTransit, please email [sales@transitive.com](mailto:sales@transitive.com), or call 408-399-6611 to speak to a Transitive representative.

### **About Transitive Corporation**

Transitive Corporation is a pioneer and leader in providing solutions that allow the transportability of software applications across multiple hardware platforms. The company's hardware virtualization technology allows software applications that have been compiled for one processor/operating system to run on another without any source code or binary changes and at speeds comparable to native ports. The technology dramatically reduces software developers' cost, risk, and time-to-market of supporting multiple hardware platforms, facilitates OEM customers' migration to new platforms, and makes significantly more software available on hardware platforms. Transitive Corporation is located in Los Gatos, California with a research and development team in Manchester, England. The company is privately held, with funding participation by Pond Venture Partners Ltd., Manchester Technology Fund, Crescendo Ventures and Accel Partners. For more information, please visit Transitive's website at <http://www.transitive.com>

**SILICON GRAPHICS | The Source of Innovation and Discovery™**

SGI, also known as Silicon Graphics, Inc. is a leader in high-performance computing, visualization and storage. SGI's vision is to provide technology that enables the most significant scientific and creative breakthroughs of the 21st century. Whether it's sharing images to aid in brain surgery, finding oil more efficiently, studying global climate, providing technologies for homeland security and defense, or enabling the transition from analog to digital broadcasting, SGI is dedicated to addressing the next class of challenges for scientific, engineering and creative users. With offices worldwide, the company is headquartered in Mountain View, Calif., and can be found on the Web at [www.sgi.com](http://www.sgi.com)

Silicon Graphics, SGI, IRIX, the SGI cube and the SGI logo are registered trademarks and Silicon Graphics Prism and The Source of Innovation and Discovery are trademarks of Silicon Graphics, Inc., in the United States and/or other countries worldwide. Linux is a registered trademark of Linus Torvalds in several countries. Intel and Itanium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. MIPS is a registered trademark of MIPS Technologies, Inc., used under license by Silicon Graphics, Inc. All other trademarks mentioned herein are the property of their respective owners.

Transitive® is a registered trademark and the Transitive logo and QuickTransit™ are trademarks of Transitive Corporation and/or its affiliates in the United States and other countries. Intel® and Itanium® are registered trademarks of Intel Corporation. Linux® is a registered trademark of Linus Torvalds. Silicon Graphics, SGI, IRIX, the SGI cube and Silicon Graphics Prism, the SGI logo are registered trademarks and The Source of Innovation and Discovery are trademarks of Silicon Graphics, Inc., in the United States and/or other countries worldwide. MIPS is a registered trademark of MIPS Technologies, Inc., used under license by Silicon Graphics, Inc. All other trademarks mentioned are the property of their respective owners.