

*Visit da Vinci Systems at NAB2006 Booth SL713*

**Press Contact:**

Laura Schoeggl  
Wall Street Communications  
Tel: +1 253-404-0020  
laura@wallstreetcom.tv

**da Vinci Contact:**

Martha Burgess  
Marcom Coordinator  
Tel: +1 954-688-5600  
marthab@davsys.com

**For Immediate Release**

## **da Vinci and SGI Team Up to Deliver Real-Time Results With Resolve™ Mastering Suite and CXFS™ Shared Filesystem**

**CORAL SPRINGS, Fla. – Feb. 21, 2006** – da Vinci and SGI (OTC: SGID) today announced that the two companies have completed qualification testing of SGI® InfiniteStorage Shared Filesystem CXFS™ on a SAN (storage area network) with da Vinci Systems' Resolve™ digital mastering suite. Designed to process extremely large files such as those used in DI processes, Resolve delivers exceptional workflow flexibility and performance fully realized with a high-performance network. The recently completed testing shows that SGI CXFS filesystem delivers the performance benchmarks to confirm that Resolve is able to run two streams of 2K data simultaneously in real time over a SAN using CXFS. SANs can be configured with CXFS to provide enough bandwidth to satisfy the needs of multiple Resolve systems as well as other editing, compositing, and creative tools in a facility.

"The kind of performance that our customers will be able to get out of their Resolve systems when operated with the CXFS SAN system is quite incredible," said Bill Robertson, vice president and general manager for da Vinci. "This level of performance is what everyone is looking for because anyone can process 2K files given enough time, but running two 2K streams at once in real time is phenomenal. The ability to run Resolve on the same network with a number of other editing and graphics workstations will provide invaluable workflow efficiencies."

CXFS enables multiple computers running different operating systems to directly access a single shared 64-bit file system within a SAN, allowing all systems in the environment to access the same file simultaneously at local or near-local disk speeds.

*More...*

CXFS improves data workflow by providing customers the performance and scalability of a SAN with the file sharing and connectivity of network-attached storage, addressing two fundamental challenges in data management: fast access to information and seamless integration of multiple operating systems.

“As SGI digital infrastructure solutions continue to become a standard in Hollywood and other digital cinema mastering locations around the world, SGI and our customers are very excited by the level of performance delivered by da Vinci Resolve, coupled with the SGI® InfiniteStorage RM660 integrated with an SGI CXFS SAN,” said Chris Golson, senior director, Media Industries, SGI.

Resolve is da Vinci’s digital mastering suite, featuring da Vinci’s Emmy® Award-winning image enhancement expertise and familiar interface packaged with nonlinear conforming tools. It is designed specifically for the DI postproduction environment and utilizes a totally nonlinear approach that allows greater flexibility and speed while leveraging the power of da Vinci’s well-known toolset. da Vinci’s partnership with SGI and the CXFS system underscores how seamlessly Resolve’s open architecture allows easy integration with other systems.

Learn more about da Vinci’s Resolve and other image enhancement solutions at [www.davsys.com](http://www.davsys.com).

###

#### **About da Vinci Systems®, LLC**

da Vinci Systems, a JDSU company, is the leading provider of color enhancement and image restoration products used in postproduction facilities worldwide. Incorporating the company’s Emmy® Award-winning technology, da Vinci’s products support SDTV, HDTV, data, and digital film. Since the introduction of the company’s first color corrector in 1984, da Vinci has been a front-runner in the field of image enhancement, shaping color enhancement into the vital role it holds in post production today. The company is headquartered in Coral Springs, Fla., with offices in Los Angeles, New York, London, France, Germany, and Singapore.

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

SGI, also known as Silicon Graphics, Inc. (OTC: SGID), 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,

*More...*

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, XFS, the SGI cube, and the SGI logo are registered trademarks and CXFS and The Source of Innovation and Discovery are trademarks of Silicon Graphics, Inc., in the United States and/or other countries worldwide. All other trademarks mentioned herein are the property of their respective owners.

*The statements contained in this press release that are not purely historical are forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Act of 1934. Such forward-looking statements include, but are not limited to, any statement or implication that the products described in this press release (i) will be successfully introduced or marketed, (ii) will be qualified and purchased by our customers, or (iii) will perform to any particular specifications or performance or reliability standards. Such forward-looking statements involve risks and uncertainties that, if realized, could materially impair the Company's results of operations, business, and financial condition. These risks and uncertainties include, but are not limited to, (a) the failure of the products (i) to perform as expected without material defects, (ii) to be manufactured at acceptable volumes, yields, and cost, (iii) to be qualified and accepted by our customers, and (iv) to successfully compete with products offered by our competitors, and (b) factors discussed from time to time in reports filed by the Company with the Securities and Exchange Commission. The forward-looking statements contained in this news release are made as of the date hereof, and the Company does not assume any obligation to update or qualify any of the statements made herein. Source: JDSU.*

ENDS