



**SGI® InfiniteStorage Solutions** have always been bigger, better and faster, now we're easy to use and less expensive too. Introducing new aggressive discounts on world-beating SGI InfiniteStorage Hardware and Software Solutions.

SGI delivers infinite storage infrastructure: SGI InfiniteStorage offers a complete line of scalable, high-performance storage solutions built specifically for data-intensive environments. SGI InfiniteStorage Solutions solve even the toughest workflow and data management problems at affordable new pricing. InfiniteStorage solutions support the SGI® Origin® and SGI® Altix® family of servers, Solaris™, AIX®, Windows®, 64 and 32-bit Linux®, Mac OS® X operating systems and most other UNIX® platforms.

## What Customers Are Saying

"For Medtronic, the transition from NFS over a LAN to SGI CXFS over a SAN has been like going from a gravel road to a six lane freeway."

– *Tim Abraham, Surgical Simulator Development Coordinator, Medtronic*

"Our experience with the SGI NAS 2000, so far, has been: we can't make it slow down. It's been able to handle all of it, everybody going at it, full force."

– *Dale Carman, Chief Visioneer, Reel FX*

"The biggest thing about any DLM system is reliability, reliability, reliability. You don't want to lose any data. That's really what drove us to implement SGI DMF."

– *Alan Powers, High End Computing Lead, NASA Advanced Supercomputing, NASA Ames Research Center*

"The 300 artists working on the second film were moving 1TB of data in and out of DMF every day. Being able to migrate the data seamlessly between online and near-line and then back again has been absolutely critical. We couldn't do that without SGI DMF."

– *Scott Houston, Chief Technical Officer, Weta Digital, "Lord Of The Rings: Two Towers"*

"With our new SGI data storage system, we get the best of both worlds." - "CXFS has allowed us to tremendously increase our productivity while reducing nonproductive waiting time."

– *Dr. Arthur Toga, LONI Director of Research*

"The implementation of SGI CXFS has enabled Contraves Space to be in a position to avoid bottlenecks in its LAN. It enables us to save an enormous amount of time during interactive processing on our workstations."

– *Andreas Herren, Dynamics and CAE R&D Manager, Contraves Space*

"DMF is fantastic. It's the seamless way the whole thing works and the performance you get out of it. It's like disk space is infinite. It just works. It's one of the jewels in SGI's crown."

– *Dr. Ian Atkinson, Manager, HPC, James Cook University*

"We tried IDE and SCSI RAID, Windows RAID, and NAS and SAN units from a couple of companies, but nothing was designed the way we work, which is very similar to the way a lot of facilities work. Then we started talking to SGI and we found that SGI NAS 2000 was designed the way we work."

– *Scott Correll, IT Director, Reel FX*



# SGI® InfiniteStorage Solutions

## SGI® InfiniteStorage NAS Solutions



SGI InfiniteStorage NAS systems deliver scalability and performance that other NAS appliances simply can't touch. Now with SGI SAN Manager 2.0 GUI, SGI NAS Solutions offer extreme performance and capacity along with a simple and easy-to-use browser-based interface at a price point that blows the competition away.

*Systems starting at US\$14,295\*\**

*Leasing as low as US\$460/ mo. for 36 months!*

## SGI® InfiniteStorage SAN Solutions



SGI InfiniteStorage SAN systems include everything you need to immediately realize the lower cost and higher productivity benefits a SAN can provide. Complete with up to 4Gb/s SAN infrastructure and the SGI® InfiniteStorage Shared Filesystem CXFS®, SGI® SAN Servers™ provide instant data sharing - eliminating data access bottlenecks - and provide a single, centralized filesystem to ease administration and access as well as single point of backup.

*Systems starting at US\$14,945\*\**

*Leasing as low as US \$481/ mo. for 36 months!*

## SGI® InfiniteStorage TP9100



The TP9100 is a cost-effective, modular, high-performance Fibre Channel RAID or JBOD storage array; from entry level JBOD to highly scalable RAID-protected configurations. It offers optimum price/performance for large-scale data-intensive applications and is the industry's drive density leader.

*Systems starting at US\$7,345\*\**

*Leasing as low as US\$236/ mo. for 36 months!*

## SGI® InfiniteStorage TP9300 & TP9300S\*



The TP9300 RAID is priced for small-to-medium production environments seeking the reliability and performance of a highly-available 2Gb/s Fibre Channel RAID storage system at a value-based entry price. Offering advanced software and hardware features, it is fully upgradeable to the TP9500 or TP9700 for investment protection.

*Systems starting at US\$14,945\*\**

*Leasing as low as US\$481/ mo. for 36 months!*

## SGI® InfiniteStorage TP9500 & TP9500S\*



The TP9500 RAID storage array delivers industry-leading performance in a full end-to-end 2Gb Fibre Channel solution. Offering parallel high-performance controllers and advanced cache management, the TP9500 delivers the throughput needed for the most demanding large-scale, data-intensive applications.

*Systems starting at US\$61,395\*\**

*Leasing as low as US\$1977/ mo. for 36 months!*

## SGI® InfiniteStorage TP9700 & TP9700S\*



The flagship SGI® RAID system, TP9700 offers the ultimate in availability and features and is the industry's first 4Gb/s Fibre Channel ultra-high performance storage array. Customers with data-intensive applications will appreciate the increased connectivity provided by the TP9700's eight 4Gb/s host channels and realize up to 1,600MB/s of sustained bandwidth or work easily up to 400MB/s over a single 4Gb/s wire.

*Systems starting at US\$61,995\*\**

*Leasing as low as US \$1996/ mo. for 36 months!*

## SGI® InfiniteStorage Data Lifecycle Management



Accommodate the changing value of data over time without limiting user access. SGI® InfiniteStorage DLM-DMF solutions provide dramatically lower cost and faster access to data than traditional offerings. By combining RAID, Serial ATA, tape and other storage devices into a virtual storage pool, SGI DLM-DMF solutions automatically manage data to your requirements, ensuring accurate, accountable and cost-effective retention.

*Software Solutions starting at US\$9,745\*\**

*Leasing as low as US\$314/ mo. for 36 months!*

## SGI® InfiniteStorage S330



The S330 delivers enterprise-class features and functionality at a price that makes sense for workgroup applications. Going well beyond typical workgroup storage offerings, the S330 provides superior performance, data protection and availability. It is intelligently packaged to scale easily with your business starting from 2.8 TB up to 16.8 TB capacities.

*Systems starting at US\$8,189\*\**

*Leasing as low as US\$263/ mo. for 36 months!*

\* Available in Fibre Channel or Serial ATA drive configurations offering the ultimate in enterprise storage functionality and performance combined with the low cost-per-terabyte affordability of Serial ATA.

\*\*Additional highly-competitive Customer Loyalty Discounts available.



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

© 2005 Silicon Graphics, Inc. All rights reserved. Silicon Graphics, SGI, Origin, Altix, XFS, the SGI logo and the SGI cube are registered trademarks and CXFS, San Server and The Source of Innovation and Discovery are trademarks of Silicon Graphics, Inc., in the U.S. and/or other countries worldwide. Linux is a registered trademark of Linus Torvalds in several countries. UNIX is a registered trademark of The Open Group in the U.S. and other countries. Sun and Solaris are registered trademarks of Sun Microsystems, Inc. IBM and AIX are registered trademarks of International Business Machines Corporation. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. Mac OS and Apple are registered trademarks of Apple Computer, Inc. All other trademarks mentioned herein are the property of their respective owners.

3779 [10.13.2005]

J15041