

SGI® Network and Interoperability Implementation

A Fast, Efficient Service that Maximizes Network Computing Potential

Features

- Assessment of customer network and interoperability requirements
- Two to three days on-site installation, configuration, and testing of IRIX or Linux network server software
- Configuration of an IRIX or Linux server with Samba software
- · Documentation of the implementation process
- Knowledge transfer: instruction in the basic skills of efficient network management

Benefits

- Accelerated productivity: fast, accurate network implementation by SGI experts
- Elimination of gaps between platforms: a seamless, integrated heterogeneous environment
- In-house expertise: transfer of valuable network management skills from the industry's best

Fast, Expert Implementation that Optimizes Productivity The potwerk is the backbone of every business Productivity

The network is the backbone of every business. Productivity depends on information transfer—the integrity and efficiency of communications between systems and the ways in which resources and data are shared and secured. The SGI Network and Interoperability Implementation Service can expand the potential of your computing operations with a fast, comprehensive network implementation for your IRIX® or Linux® OS-based systems. SGI engineers apply their insight, knowledge, and expertise in a well-planned installation and testing process that immediately increases the productivity of your computing environment.

Seamless Integration of Network Software

The SGI Network and Interoperability Implementation Service significantly improves the administration of medium-to-large heterogeneous environments. SGI experts review your networking requirements to ensure a smooth implementation. The installation, configuration, and testing of network software is completed within two to three days. Installed software may include any combination of NIS, NFS, DHCP, LDAP, and e-mail services that matches the needs of your environment. This comprehensive service will enable cross-platform communication, configuration, and resource file sharing, and will avoid redundancy in the network administration process.

The SGI Network and Interoperability Implementation Service includes the installation of Samba® software, which provides seamless data interoperability between Windows NT® environments and IRIX or Linux servers. Samba enables the server to accept connections from Windows NT clients for printer and file sharing. Your systems can be sharing data and computing resources seamlessly in a matter of hours.

SGI has trained and certified engineers who can also evaluate the performance of your current network setup, recommend a solution, and customize the implementation to your network design. Contact your local SGI sales office to discover how the SGI Network and Interoperability Implementation Service can bridge the gaps between platforms to create a seamless and efficient heterogeneous environment.





Knowledge Transfer Helps Manage Your Network Environment

To ensure long-term success with your network software implementation, your SGI Managed Services representative will provide knowledge transfer of basic networking concepts and fundamental skills and will clarify issues specific to your implementation. It's just another way SGI helps your staff gain the confidence needed to maintain your product investment.

The SGI Network and Interoperability Implementation Service focuses on the installation and configuration of networking and Samba software. For information on IRIX or Linux network administration classes. contact SGI Customer Education.

SGI Managed Services

SGI Managed Services includes a broad range of product-focused services to maximize system performance and accelerate productivity. Services include hardware installation, system deployment, implementation, and on-site and remote system management. Each service is delivered by an experienced SGI engineer.

SGI Technology Solutions

SGI Technology Solutions are empowering a world of innovation and discovery by providing top-performance systems, solutions, and services to the world's leading technical and creative users. With exceptional expertise in high-performance computing, advanced visualization, and the management of complex data, our specialists have the resources and skill sets to architect, implement, and support the most effective technology solutions for the 21st century.

To Learn More

Contact your local SGI sales office to learn how SGI Technology Solutions can help you accomplish your technology goals and optimize your technology investment.

SGI Technology Solutions provides expert-to-expert technical services and solutions:

- · Systems Engineering
- Professional Services
- · Managed Services
- Support Services

For additional information, please visit www.sgi.com

More Managed Services from SGI

Implementation

- · IRIX System Implementation
- •SGI Network and Interoperability Implementation
- · IRIX Upgrade Implementation
- ·SGI Implementation of Legato NetWorker®
- ·SAN and CXFS™ Implementation
- · Data Storage Implementation
- ·UPSafe® Implementation [power protection system]
- FailSafe™ Implementation [high-availability software]
- · MediaBase Implementation
- •SGI Media Server™ Implementation for Broadcast
- ·Linux System Implementation
- ·ESP System Group Manager Implementation
- ·SGI System Disk Upgrade Service

Deployment

- · Hardware Installation
- · Deployment Services

System Management

- ·IRIX On-Site System Administration
- ·IRIX Remote System Administration ·Linux On-Site System Administration
- ·Linux System Tuning
- · Performance Monitoring Service



Corporate Office 1600 Amphitheatre Pkwy. Mountain View, CA 94043 [650] 960-1980 www.sgi.com

North America 1[800] 800-7441 Latin America [52] 5267-1387 Europe [44] 118,925,75,00 Japan [81] 3.5488.1811 Asia Pacific [65] 771.0290

© 2003 Silicon Graphics, Inc. All rights reserved. Silicon Graphics, SGI, IRIX, and the SGI logo are registered trademarks and CXFS, XFS, FailSafe, and SGI Media Server are trademarks of Silicon Graphics, Inc., in the United States and/or other countries worldwide. Linux is a registered trademark of Linux Torvalds. Wilnows NT is a registered trademark of Microsoft Corpora in the United States and/or other countries. All other trademarks mentioned herein are the properly of their respective owners. 2457 [04/21/2003] 114300