

Computer Technology Review®

THE STANDARD OF EXCELLENCE FOR STORAGE TECHNOLOGY INFORMATION

Best of the Best in 2003

In June 2003, Intransa introduced the IP5000 Storage System, the industry's first full-featured IP SAN. The IP5000 represents the new generation of SANs delivering on the promise of IP technology for unprecedented, simplified management of networked storage.

Simply put, the IP5000 combines the best attributes of FC SANs (functionality and scalability) and NAS (ease of deployment, ease of use) for organizations of all types and sizes facing a steadily increasing number of obstacles storing and managing their business-critical data.

Most importantly, the IP5000 is helping enterprise customers reduce IT spending and realize a faster return on investment—two critical challenges facing today's budget-



conscious organizations. Intransa fundamentally believes that networked storage should be easy to understand, self-healing, dynamic and intuitive. Consequently, the IP5000 is enabling business customers to re-focus their resources on mission-critical projects to reduce costs and improve overall business continuity.

The IP5000's virtue lies in its simplicity. IT administrators embrace the fact that the IP5000 leverages existing Gigabit Ethernet network components to virtually manage

and provision storage from anywhere on a network, significantly decreasing the complexity of managing their storage environments.

The IP5000 is leading the 3rd wave storage and creating a fundamental shift in the way networked storage solutions are developed. With its intelligent IP infrastructure, the IP5000 Storage System promises to bring SAN technology to the masses, paving the way for a new class of smarter, more affordable and intuitive network storage solutions for unpre-

cedented simplicity, affordability and manageability of storage resources **CTR**

www.intransa.com



Intransa, Inc.
2870 Zanker Road.
Suite 200
San Jose, CA 95134

Main: 408.678.8600
Fax: 408.678.8800

Reprinted by permission from the publisher of the January 2004 edition of Computer Technology Review®. © 2004 WestWorld Productions, Inc.