



## Enterprise-Class Data Protection for Storage Networks

Rapidly, consistently, and reliably protect and recover enterprise-class data.

### Key Benefits

- Streamlined and enhanced availability management
- Increased system performance
- Increased productivity and efficiency, while reducing costs
- Increased customer satisfaction
- Minimal to no professional integration required
- Reduced training expenses and skill level requirements for operators

### Key Features

- Leverages existing network infrastructure
- Many remote servers can back up to single, centrally located storage network (storage grid) system
- Completely web-based GUI
- Backups can be made to high performance disk as an intermediate step to long-term storage
- Policy-based management from a central console provides an intuitive interface that enables administrators to manage a large number of servers

### The Business Challenge

A modern business generates data at a formidable rate, with 50 to 100 percent increases in data requirements each year. This generates tremendous pressure on storage administrators to add more and more storage. Having a solution that can consolidate the myriad variety of storage needs and reliably grow with future storage requirements is a critical requirement of today's IT infrastructure.

### *Implement a Tiered Storage Architecture*

The most appropriate way to strategically and cost-effectively respond to a company's data protection and recovery issues is to implement a tiered storage recovery architecture. With this architecture a company classifies its data based on the importance of the data to the organization. Once data is classified according to business practice, data protection can be applied to the classified data based on various data protection policies. This architecture enables an administrator to put more important data on the primary data tier, composed of high performance and highly survivable storage. Other data goes to a disk data tier which is composed of disk-to-disk backup solutions. Unused data can then go to a high density, but much slower tape tier. An intelligent, flexible, and scalable storage network (a storage grid) is the critical element that makes this architecture possible.

### **Intrinsa® and VERITAS™ Provide the Solution**

For consolidated storage and data backup that is essential for enterprise-class data protection, Intrinsa has certified VERITAS Backup Exec™ as a tested and ready solution. This combined solution provides the protection and recovery of enterprise-class data rapidly, consistently, and reliably. And at the same time brings ease and simplicity to the data protection/recovery process.

### *Unmatched Scaling and Platform Survivability*

The IntraStor® storage grid offers an attractive solution – affordable storage that is scalable and leverages current investments in IP-based technology. There is no need to train staff on another technology and growth is managed by adding capacity and controllers as needed. This is done in exactly the same way that IT infrastructures have traditionally been built and managed.

StorControl®, Intrinsa's management application, offers the only N-Way scaling storage grid for performance that meets enterprise-class requirements. Virtualized storage enables any number of disk enclosures to be added for unmatched storage scalability. And for enterprise-class environments where the availability of data is critical, StorControl has unsurpassed survivability through the use of active/active clustering and load balancing provided by StorCluster.

### *Industry Proven Backup Technology*

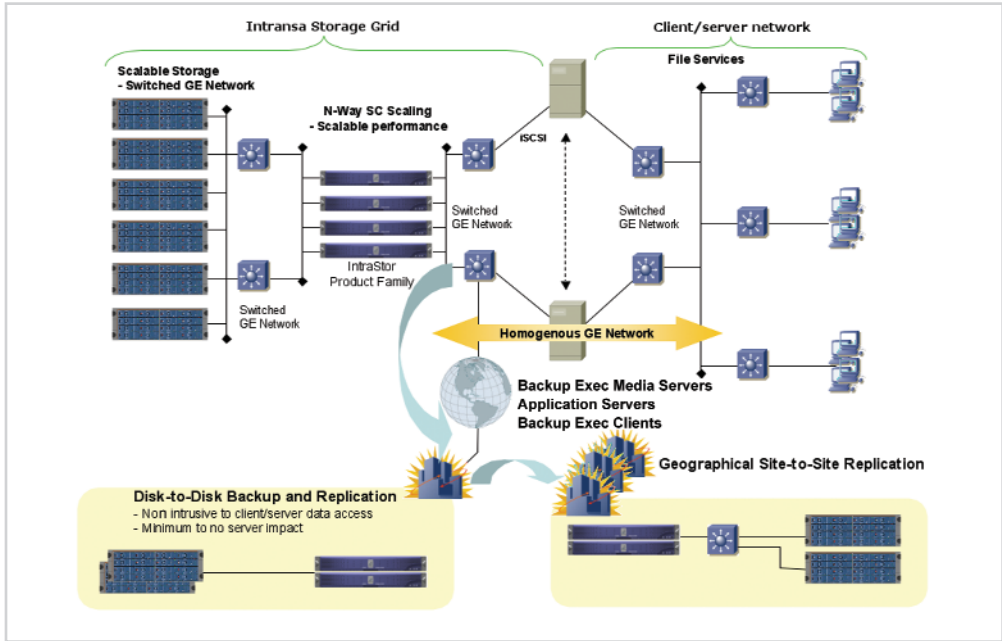
VERITAS Backup Exec is a leading backup application that delivers enterprise data protection for UNIX, Windows®, Linux® and NetWare® environments. To help reduce administration and hardware costs, organizations can take advantage of enterprise-strength features, such as disk-based protection and policy-based management. VERITAS Backup Exec software offers a variety of industry-leading storage networking solutions to help consolidate resources, improve performance, and remove the data protection footprint off business critical systems.

Intrinsa's IntraStor storage grid product family and VERITAS Backup Exec together provide consolidated storage and data protection and recovery that are essential for enterprise-class environments.



“Intransa fit right into our network, and its capacity off the bat allowed us to consolidate eight servers down to four hosts attached. The native IP infrastructure means minimal training cost or spin up time for our administrators.”

- Steve Walsh  
CIO  
WildmanHarrold



Intransa Storage Grid Solution

Intransa has certified this solution as **Intransa® Ready**.

**VERITAS Products**

Backup Exec

**Intransa Products**

IntraStor Platform  
StorControl  
StorCluster



**VERITAS Headquarters**  
350 Ellis Street  
Mountain View, CA 94043  
Phone: 1 800 327 2232 (US)  
1 650 527 8000 (outside US)  
Fax: 650 527 2908

**About VERITAS Software**

VERITAS Software, one of the 10 largest software companies in the world, is a leading provider of software and services to enable utility computing. In a utility computing model, IT resources are aligned with business needs and business applications are delivered with optimal performance and availability on top of shared computing infrastructure, minimizing hardware and labor costs. With 2004 revenue of \$2.04 billion, VERITAS delivers products and services for data protection, storage & server management, high availability and application performance management that are used by 99 percent of the Fortune 500. More information about VERITAS Software can be found at [www.veritas.com](http://www.veritas.com).



**Intransa, Inc.**  
2870 Zanker Road,  
Suite 200  
San Jose, CA 95134  
Phone: 866 446 8726  
Fax: 408 678 8800

**About Intransa, Inc.**

Intransa is an innovator of enterprise-class, intelligent IP storage solutions to form a storage grid that radically reduces the complexity of deploying scalable network storage. Based on advanced technology that leverages the cost and performance advantage of Ethernet and the ubiquity of IP networks, Intransa's products are enabling a new generation of information storage, delivery, and management over IP networks. By making network storage easy, dynamic, and intuitive, Intransa enables businesses to focus their resources, reduce costs, and achieve their business objectives. For more information, please visit [www.intransa.com](http://www.intransa.com).

©2005 Intransa, Inc. All rights reserved. Intransa, the Intransa logo, Simply Smarter, IntraStor, and StorControl are registered trademarks of Intransa, Inc. All other trademarks are the property of their respective owners. All specifications subject to change without prior notice. 4/05 SB-003-1