

## Point and Click Disk-to-Disk Recovery Solution for Microsoft® Servers

Rapidly and easily gain control of growing primary and backup storage needs.

### Key Benefits

- Minimize or eliminate the loss of data with up-to-the-minute incremental backups
- Save time and money with simplified and centralized management for multiple servers
- Up to 85% on-the-fly compression resulting in reduced storage costs
- Data that goes through the pipe is always compressed, resulting in less load on the network infrastructure
- Minimal to no professional integration required
- Reduced training expenses and skill level requirements for operators

### Key Features

- Provides a complete solution for the Microsoft domain
- Point and click recovery of an entire server, database, or single email
- Store one month of data instead of just a week of data
- Leverages existing network infrastructure
- Many remote servers can backup to a single, centrally located storage network (storage grid) system
- Completely web-based GUI
- Automatic policy-based purging capability
- Microsoft Cluster ready

### The Business Challenge

Storage administrators must deal with a wide variety of data protection issues, from national disaster protection to preventing data corruption from human error or action, while at the same time ensuring high availability. All this must occur in a global 24x7 business environment where access to data, old and new, is critical.

### *Cost-Effectively Respond to Data Protection Issues*

The most appropriate way to strategically and cost-effectively respond to a company's data protection 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 slower disk or tape tier. An intelligent, flexible, and scalable storage network (a storage grid) is the critical element that makes this architecture possible.

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

Intrinsa works closely with partners such as Sonasoft to provide a solution for the disk data tier that is cost-effective, with high-speed disk-to-disk backup and recovery. By working closely together the companies have tested the solution to ensure customers of a successful implementation.

### *Simplified Total Capacity Management - Primary and Backup*

With 80 percent of an enterprise's data on secondary storage systems that are growing at rates of 20 percent or more a year, storage administrators are constantly struggling to manage recovery architectures. Sonasoft's point-and-click interface and policy-based management reduces administrative overhead. When combined with Intrinsa's affordable and scalable IntraStor platform, administrators can easily gain control of their rapidly growing primary and backup storage needs.

### *Rapid Backup and Restore*

With a tiered storage recovery architecture using the Intrinsa IntraStor® solution, backup and restore can now be managed so that more important data can be cost-effectively stored on rapid-to-restore disk. Older, less frequently used data is stored on traditional tape systems. Not only is recovery time improved, but a tiered storage recovery architecture makes it easier to meet ever shortening back-up windows. Sonasoft's native support of disk-to-disk backup means a cataloging system that is much faster than a transplanted tape architecture.

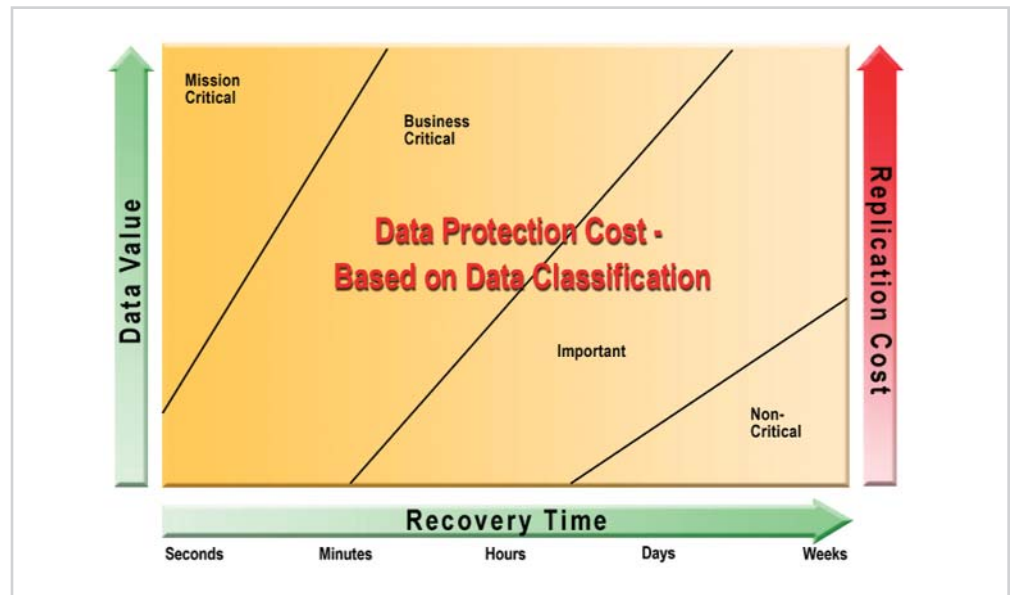
The Intrinsa product family offers an affordable, highly survivable, and scalable storage system with features that include snapshot, replication, and volume management. The StorControl® management application simplifies storage management and installation by providing the IT administrator with an all-in-one, easy-to-use tool.

Sonasoft provides its SonaSafe™ application which automates the entire process of backup and is especially effective in its recovery capabilities. If a crash occurs an entire server, database, or single email can be recovered with just a point and click.



“Intransa is the best kept secret in storage and if we need more storage we know exactly who we are going to use – there is no doubt about it.”

- Jeff Chestnut  
Director of Marketing & Sales  
Dynamic Health Strategies



Data Classification Structure

This combined solution for Microsoft servers has been tested and certified as **Intransa® Ready**.

#### Sonasoftware Products

SonaSafe for Exchange Server  
SonaSafe for SQL Server  
SonaSafe for File Systems

#### Intransa Products

IntraStor Platform  
StorControl  
StorCluster



#### Sonasoftware Corporation

6489 Camden Avenue,  
Suite 105  
San Jose, CA 95120  
Phone: 408 927 6200  
Fax: 408 927 9400

#### About Sonasoftware, Corp.

Sonasoftware, Corp. automates the backup and recovery process for Microsoft Exchange, SQL and Windows® Servers with its groundbreaking SonaSafe™ Point-Click Recovery™ solutions. Designed to simplify, automate, and eliminate human error in the backup and recovery process, SonaSafe solutions also centralize the management of multiple servers and provide a cost-effective turnkey disaster recovery strategy for companies of all sizes. For more information, please visit [www.sonasoftware.com](http://www.sonasoftware.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).