

▶ WHEN ALL YOU WANT IS MORE UPTIME.

Arrow and the Intel® ESAA program connect you with Sonasoftware®—specialists in data protection and disaster recovery.

Intel® Enabled Acceleration Alliance

The Intel® Enabled Server Acceleration Alliance (Intel® ESAA) program is how Arrow and Intel bring you validated, fully integrated server solutions to meet your disaster recovery needs. Arrow and Intel® ESAA make it easy for you by using the expertise of independent software vendors like Sonasoftware to validate and certify their application software, networking components, and external storage components, to ensure the highest levels of functionality and interoperability. Arrow makes deployment easy by integrating and testing the software with hardware components in order to deliver a ready-to-go server solution that saves you time, money, and resources.

What Happens If Your Exchange Server Goes Down?

Email has become a mission-critical application for most businesses today and has long been a challenge to backup and restore. Since email is relied upon so heavily, companies are impacted adversely with significant loss of productivity and revenue when an exchange server goes down.

With the increasing dependence upon exchange servers, customers are demanding instant failover to a local or remote server. Instant failover may mean survival of business in the case of major destruction. However, disaster recovery alternatives are very expensive and often too complex to implement.

Sonasoftware is the first company to offer backup, high availability, and disaster recovery as part of a single solution. Typically, customers have to buy multiple solutions from different vendors to get similar capability. Additionally, Sonasoftware offers significant cost savings. It would cost a company three to four times more to get functionality comparable to Sonasoftware's SonaSafe® solution from other vendors.

Customer Benefits:

- Save Time: Dramatically speed up recovery of an entire exchange server, mailbox, or even a single mail message with just one click
- Save Money: Reduce the cost of data protection by decreasing downtime significantly
- Automate Recovery: Eliminate human error by automating the recovery of servers, mailboxes, and emails
- Meet Regulatory Compliance Requirements, such as Sarbanes Oxley and HIPAA

Other Benefits:

- Support for Exchange 2000, 2003 and 2007
- Support virtual systems such as VMware and Microsoft Virtual Server
- Use the replicated server for testing/searching/monitoring purposes
- Facilitate migration of exchange servers from one version to another
- Failover and fallback a single mailbox to test disaster recovery preparedness

Appliance Value Proposition:

- Easy integration into current environment
- Affordable, fully integrated hardware/software solution
- Quick implementation and increased productivity
- Ability to scale easily based on customer needs

"Sonasoftware has provided me with a one-stop shop for my entire backup and high availability needs. When I came across Sonasoftware, I immediately saw the value of their 'point and click' technology, which has definitely made my life easier. It has not only cut down my backup/recovery time to a great extent, but has also given me peace of mind with its intriguing standby features."

A. Sadr
Computer Systems Director, Office of the Provost
University of Southern California (USC)

About Sonasoftware®

Sonasoftware Corp. automates the disk-to-disk backup and recovery process for Microsoft Exchange, SQL, and Windows Servers with its groundbreaking SonaSafe® Point-Click Recovery® solutions. SonaSafe is the only product that provides an integrated backup/recovery and replication solution for exchange and SQL servers. Designed to simplify 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 call your local Arrow representative at **800-857-8735** or visit www.sonasoftware.com.

Appliance Specifications:

Outstanding performance, dependability, and manageability for high-density solutions

These appliances deliver high levels of performance, reliability, and manageability by utilizing the Intel® Server Board S5000PAL and Quad-Core Intel® Xeon® processors that feature the Intel® 5000P chipset. Packaged in a 1U low-profile chassis, these appliances address the needs of enterprise-level computing in space-constrained environments.

Platform	Intel S5000PAL Server Board
Processor	Quad-Core Intel Xeon Processor
System Memory	4 GB ECC Fully Buffered DDR2 at 667
Storage	160 GB-2 TB SATA Hard Disk Drives
Optical Drive	SlimLine DVD Optical Drive
Integrated LAN	2 x Intel® PRO/1000 EB Ethernet Connections with Intel® I/O Acceleration Technology (Intel® I/OAT)
Server Management Support	Intel System Management Software
Operating System	Windows Server 2003 r2

Arrow Electronics:

Arrow Electronics, Inc. (www.arrow.com) is a global provider of products, services, and solutions to industrial and commercial users of electronic components and computer products.

Arrow is bringing to market, in collaboration with Intel and independent software partners, pre-engineered, certified appliances for immediate delivery.

Providing a single point of purchase for highly integrated application-ready appliances, Arrow serves high-growth markets such as business continuity/data recovery, virtualization, and high-performance computing.

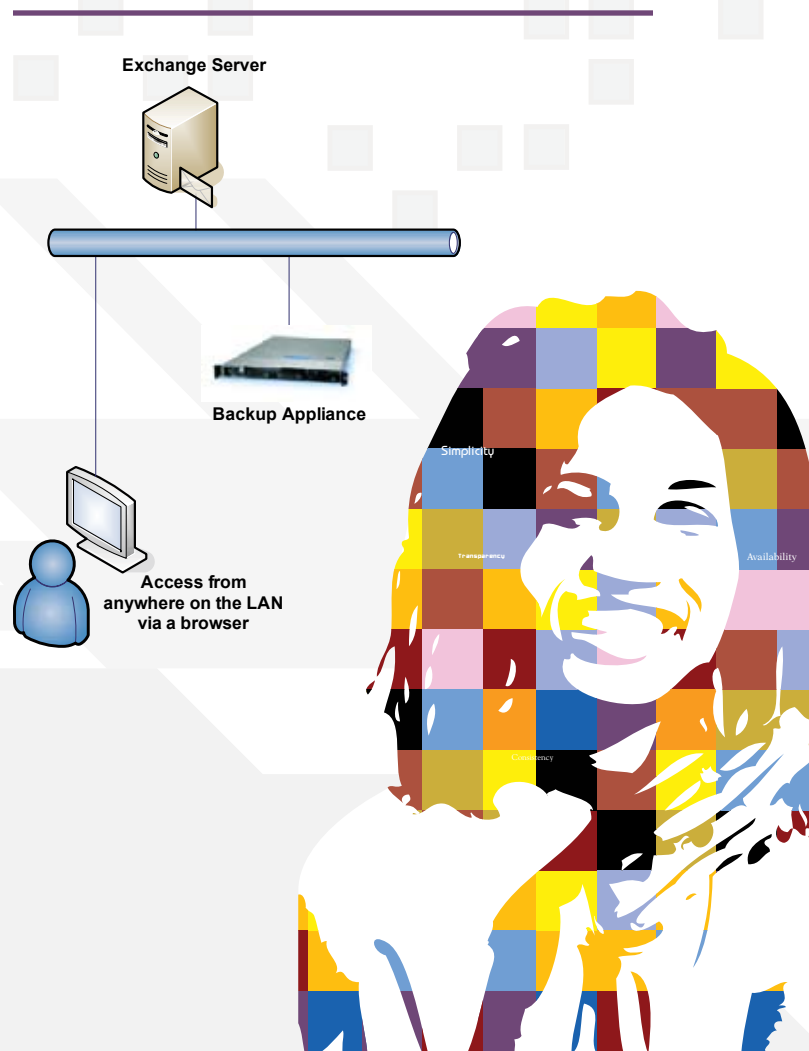
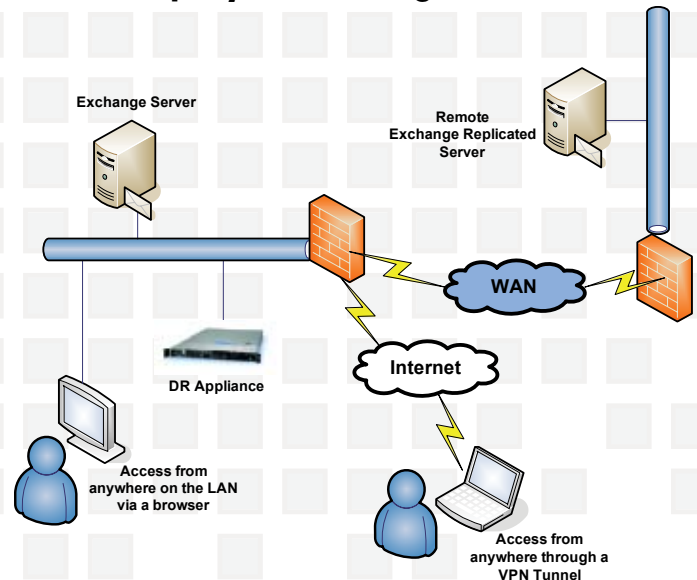
If what you need is more uptime, take it easy with Arrow.

Visit www.arrow.com/esaa for details on ready-to-go server solutions, or call **800-857-8735** to talk with your local Arrow representative.

think **Easy.**
think **Arrow.**



Network Deployment Diagrams:



©2007 Arrow Electronics, Inc. Arrow and the Arrow logo are registered trademarks of Arrow Electronics, Inc. Intel and the Intel logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.