

RFA eHarbor

Protection *Before* Your Computers Crash

Secure, Off-Site Storage for your Files.

Lost data is a common contributor to downtime that can lead to business failure. Whether due to viruses, human error, power failures, malicious acts or corrupted disk drives, computer crashes are a regular occurrence, and are a significant and typically hidden cost in any business.

Automatic. Agentless. Autonomic.

The best way to protect yourself from disaster is to prevent it from happening in the first place. With your security in mind, RFA has developed eHarbor, a simple-to-use, WAN-based backup/restore solution for file and email data as our latest addition to the family of Harbor DR/BCP solutions. If you require any of the following services, eHarbor is your safe harbor:

- Protection of mission critical, regulated data
- Remedy for "failed data recovery"
- Antidote for complex remote tape-based backup procedures
- Rapid restore & recovery of data/files
- Solution for rapid rise in tape management, transportation & storage costs

How does eHarbor save you money?

- **Reduces server costs.** No agents to manage
- **Reduces expenses for backup equipment.** No tape libraries, tape drives, or large disk systems are required at remote sites
- **Reduces backup bandwidth.** Significantly reduces remote site bandwidth costs
- **Reduces security costs.** AES encryption eliminates backup data theft risk making additional backup security and its cost, unnecessary
- **Reduces backup software license.** No agent licenses
- **Eliminates growth penalties.** Gets rid of "rip-out-and-replace" backup systems concept because of unmatched scalability



Features & Benefits

- **No tapes** to manage, transport and store
- **Agentless.** No backup agents on servers, desktops, laptops, or DBMS systems
- **Automatic backup.** Fully automated non-disruptive online B/U held on central system disk
- **Incremental forever backup.** Eliminates scheduled volume or synthetic backups
- **Multi-generational backups.** User defined
- **Autonomic self-healing.** Ensures backup data is always restorable
- **Multi-site distributed & scalable.** Designed to consolidate remote data from multiple sites
- **Bandwidth optimized.** Leverages content addressable storage
- **Data security "in-flight" and "at-rest."** Backup data is 128bit, 196bit, 256bit AES encrypted
- **Unlimited scalability.** Can't outgrow the backup
- **Faster restores** in the event of a disaster or even just a lost or damaged file

To learn more about RFA, and the eHarbor Solution, please contact us:



RICHARD FLEISCHMAN
& ASSOCIATES

330 MADISON AVENUE
NEW YORK, NY 10017
T. 212.867.4600
F. 212.661.4682

WWW.RFA.COM