## **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 simpleto-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