

Extend the Capability



DECEMBER 18, 2006
Interview: Jim McCluney, CEO, Emulex

JANUARY 09, 2007
Poll: Good Riddance

SEPTEMBER 19, 2006
Top 10 Startups to Watch

January 09, 2007 Discuss this story | Message Boards | Email article | Printer Format | Reprint Article
 Go to previous [Byte and Switch Newsfeed](#)

eHarbor Backs Up Hedge Funds

[Discuss >](#)

NEW YORK -- Richard Fleishman & Associates (RFA), the leader in IT solutions for the hedge fund community, today announced the general availability of the eHarbor file and e-mail data backup/restore solution for hedge funds. eHarbor is RFA's newest addition to the family of Harbor DR/BCP solutions and provides secure, off-site storage for hedge fund data files to ensure that a firm's most valuable commodity – the data – is protected against a potential computer disaster.

Lost data is a common contributor to downtime that leads to business failure. The RFA eHarbor solution is a simple-to-use, WAN-based backup/restore solution for file and e-mail data that protects your hedge fund data before a computer crash that can often result in lost data. Computer crashes can be caused by viruses, human error, power failure, malicious acts or corrupted disk drives that lead to unexpected costs in business.

eHarbor Ensures Protection Against Lost Data
 "The best way for a hedge fund to protect itself from disaster is to prevent it from happening in the first place. No organization is immune from lost data and the staggering costs in both time and resources involved rebuilding databases and trading history," says Richard Fleishman, president of RFA. "eHarbor is an enterprise-quality storage solution available at an affordable price. This scalable storage solution grows with hedge funds and never becomes out-dated. eHarbor was designed to provide secure, off-site storage with unlimited backup and restore capability which helps clients save money on their IT investment while protecting their most valuable asset – their data."

The eHarbor backup/restore solution is your safe harbor to ensure protection of mission-critical data and offers the following services:

- 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

eHarbor Helps Save Money
 The RFA eHarbor solution is a cost-effective storage solution with unlimited scalability that helps hedge funds save money by lowering their business expenses:

- Server costs - No backup agents on servers, desktops, laptops or DBMS systems to manage.
- Expenses for backup equipment – No tape libraries, tape drives or large disk systems are required at remote sites and eliminates the expenses associated with transport.
- Backup bandwidth – Significantly reduces remote site bandwidth costs to leverage content addressable storage for optimized bandwidth.
- Security costs – AES encryption eliminates backup data theft risk making additional backup security and its cost unnecessary. The automatic backup feature is a fully automated non-disruptive online backup held on a central system disk.
- Backup software licenses – There are no agent licenses.
- Growth penalties – Eliminates the "rip-out-and-replace" backup systems concept because of unmatched scalability that never outgrows the backup.

[Richard Fleishman & Associates \(RFA\)](#)

[Discuss >](#)



Related Content

Video

Click "PLAY" to view video.

- CLIP 1**
 Creating a Best-Run Enterp...
 PLAY (06:40)
- CLIP 2**
 Dr. Patricia Floriss...
 PLAY (07:05)
- CLIP 3**
 Marc Staimer, Preside...
 PLAY (07:45)

News Analysis

- [Akorri Aims for Domains](#) 1/9/2007
- [Hardware Eases Encryption Equation](#) 1/9/2007
- [Brocade Grabs Silverback](#) 1/8/2007
- [Nero Fiddles With Optical Security](#) 1/8/2007

White Papers

- [Phases of Virtualization](#) - by EMC 1/8/2007
- [The PolyServe File Serving Utility Provides Higher Performance, Lower Cost File Serving](#) - by PolyServe 11/10/2006
- [PMC-Sierra SAS-2 Port and Address-Based Zoning](#) - by PMC-Sierra 9/29/2006
- [802.1X Port Authentication with LDAP](#) 7/31/2005
- [Bandwidth Chargeback Solution](#) 7/16/2004

Research

- [Heavy Reading: September 2005 Edition](#)
 The Future of VOIP: A Heavy Reading Service Provider Survey
- [Heavy Reading: May 2005 Edition](#)
 ROADMs and the Future of Metro Optical Networks
- [Byte and Switch Insider: November 2006 Edition](#)
 4-Gbit/s Fibre Channel SANs: A Market Update
- [Enterprise Data Insider: March 2006 Edition](#)
 Data Centers and the Coming Power Crisis
- [Light Reading Insider: September 2005 Edition](#)
 Ethernet in the First Mile: Who's Doing What

Upcoming Webinars

- [Exchange High Availability With Built-in Replica Testing](#) 11/01/2007

Webinar Archive

- [A NAS That Offers Gigabyte Per Second Throughput and 50% Lower Power, Cooling, and Floor Space. Can this Be True?](#) 11/15/2006
- [Run Your Backups off your Disaster Recovery Replica](#)

SEARCH >

ADVANCED SEARCH

- HOME
- ABOUT US
- ARCHIVES
- BLOGS
- BYTE AND SWITCH TV
- INDUSTRY EVENTS
- INSIDER REPORTS
- MESSAGE BOARDS
- PRODUCT REVIEWS
- WEBINARS
- WHITE PAPERS
- REGISTER
- USER PREFERENCES



Success:

Briefing Centers

Powerful information at your fingertips (sponsored links)



- Get the right solutions for your increasingly complex IT infrastructure
- The network you want: Secure, scalable, smart.
- Survival strategies for small IT shops
- Is your storage security strategy up to speed with industry practices?