

FOR IMMEDIATE RELEASE

**Contact: Katherine Morgan 813.263.4216
katherine@morganpublicrelations.com**

**Rover Technology Fusions Announces Rover ECHO:
Continuous Data Protection (CDP) Software with Storage Devices**

New real-time data backup solutions with point-in-time-based recovery to protect critical computer files for consumers and enterprises

(Tampa, FL – June 28, 2007) – Rover Technology Fusions, a Tampa technology solutions provider, today announced the introduction of Rover ECHO™ Continuous Data Protection (CDP) solutions for enterprise level desktop, laptop, and mobile workers. Designed with IBM Tivoli Continuous Data Protection (CDP) for Files software inside, the solution was previously marketed to individuals and mobile workforces under the name Rover SPARC.

“Our original CDP product was intended for the individual consumer / mobile office worker and the target device was a simple USB Flash card,” said Simon Morgan, General Manager of Rover Technology Fusions. “In direct response to market demands, we have decided to quickly move forward with our plan to offer a truly comprehensive CDP solution with a broad choice of targets for use across the entire enterprise.”

Rover ECHO is both client software and server software that automatically delivers Continuous Data Protection for office documents, financial files, emails, pictures, music, and other electronic files. An easy to deploy solution, ECHO transparently runs in the background with point-in-time-based recovery and requires no administration. ECHO Mobile, a value-added feature, allows Windows Mobile 5 device users to backup and quickly recover valuable contact lists if the device is lost, stolen, or damaged.

Rover ECHO offers a more robust real-time backup and recovery solution for files with a choice of backup targets and administrative tools aimed at the enterprise. Now large

corporations can protect electronic files all the way to the edge, where critical data lives on mobile computers far from the reach of traditional backup routines.

By default, Rover ECHO immediately creates five versioned copies of saved files on the local computer disk. Simultaneously ECHO attempts to send an additional copy to an ECHO device (USB Flash card, Echo Drive, or Echo Depot™). If the computer is not connected to the device or network, ECHO simply waits until a valid connection is established and then makes the additional copies. Files can be encrypted for added security. And on the enterprise level, file transfers can be compressed for speed. For added protection Rover Echo offers users the option of then transferring data to a secure offsite Rover data facility.

Rover ECHO media options include:

- ECHO Card (credit card size USB Flash card in 2 GB, 4 GB, or 8 GB)
- ECHO Drive (travel-size hard drive up to 160 GB or removable hard drive 250 GB)
- ECHO Depot™ (server appliance 250 GB or 500 GB -- intended for the enterprise)
- RTF Data Center (all the devices above have the option to transfer their data offsite)

ECHO Central™ Server software includes an administrative console that allows network administrators to control configuration settings for individual users or predetermined groups of users including enforcing backups, updating software versions, and monitoring all ECHO activity through a simple reporting module.

Rover ECHO will be sold directly through www.RoverECHO.com and other large sales distribution channels, consumer-based portals, and broadcast media at a variety of price points. Sell-Tech Solutions of Hatboro, PA is the first signed US distributor.

###

About Rover Technology Fusions

Rover Technology Fusions (RTF) is a full-service technology solutions provider offering a robust portfolio of products and services to both small and large businesses. RTF develops and integrates affordable enterprise technologies that connect business partners and protect their valuable business data. With a strong focus on improving workflow processes along with the security and confidentiality of customer data, RTF web-based solutions deliver “on the edge” communication with quick to implement backup and remote access systems. RTF also provides web site design & development services, web hosting, co-location, and disaster recovery services. In addition, RTF operates a state-of-the-art data center for housing its advanced network. For more information, please visit www.rovertechfusions.com.

All media inquiries about Rover ECHO should be directed to:

**Katherine Morgan
Morgan Public Relations
813.263.4216
katherine@morganpublicrelations.com**

***Rover ECHO photos are available upon request.**