



May 11, 2004
For Immediate Release

SRT Moves into New Office Space

Annapolis, MD - May 11, 2004 - South River Technologies has announced that it has moved into a new facility and doubled its staff. The move is in response to increasing sales and customer focus. The ability to meet customer demands more efficiently led to the expansion of the Technical Support, Marketing and Sales departments.

The company develops WebDrive®, which enables users to access files on remote servers as if they were on the local computer, and Titan FTP Server®, an enterprise class server with strong security. South River Technologies distributes products in more than 65 countries worldwide. Enterprise customers include Sirius Satellite Radio, University of Maryland College Park, Virginia Tech and the United States Navy. The move to a larger office space and increase in staff is based on significant sales growth over the past two years.

"This expansion of our staff and facilities reflects our commitment to growing the business while improving the service that we offer to our existing customers," says Tracy Welsh, VP of Business Development. "Acquiring new customers while better serving existing customers need to be focused upon equally."

About South River Technologies

Founded in 1996, South River Technologies develops file management software which is used for file collaboration, shared access and website management. All SRT products include strong security to provide encrypted data transfer. This unique client technology, commercially available as WebDrive®, integrates into the Windows environment, creating an instantly familiar interface for the end user, reducing training and support costs. This technology is also licensed to independent software vendors to add functionality to existing product suites. ISPs can also license re-branded versions of our products as an add-on to their service offerings.

For further information:

Kevin Bittorie, Marketing Coordinator
410-266-0667, Ext. 105
KevinB@SouthRiverTech.com