



**software
corporation
international**

www.sci-solutions.com

News Release

FOR IMMEDIATE RELEASE

interLink FileExchange Sockets Connectivity

LAS VEGAS, NEVADA, May 18, 2004--- Software Corporation International (SCI) announced today that it has added socket communications to its **interLink** FileExchange application. This new capability gives the user an additional communications method for transferring information and eliminates the requirement for MQ Series.

Architected to operate independently of the application that created the information, **interLink** works equally well in both mainframe and server environments and is an excellent vehicle to integrate legacy applications with new solutions. Using industry standard APIs, users can quickly take advantage of **interLink's** capabilities.

"There is an increasing demand in today's environment that solutions operate on and communicate across platforms. Applications must be able to communicate in a batch/file based mode as well as a real-time/interactive mode. Solutions that take advantage of the strengths and information available across platforms will be those that succeed," commented Tony McCann, Chief Information Officer.

SCI will be demonstrating **interLink** along with their other solutions in Las Vegas May 18th and 19th at this year's BAI TransPay 2004 Conference. For additional information on **interLink** or other SCI solutions and services, please contact SCI's Software Development Group at (800) 772-7044.

SCI is one of the world's largest providers of CPCS and imageCPCS expertise. Since 1990, the company has been providing professional services and technical solutions to clients in the financial services industry. Additional information about SCI and its solutions can be found on the web at www.sci-solutions.com.

Contact: D. Keith Sides
Software Corporation International
(800) 772-7044
keith.sides@sci-solutions.com

5/18/2004