

For Immediate Release

Core Capital Group Represents Quickstream in Sale to EasyLink

COLORADO SPRINGS, CO, August 2, 2005 – Core Capital Group announced today that it acted as exclusive advisor to Quickstream Software in its sale to EasyLink Services Corporation (NASDAQ: EASY).

Based in Colorado Springs, CO, Quickstream is a nationally recognized company with a web-based document management software suite that has strong imaging and collaboration capabilities.

EasyLink Services Corporation, based in Piscataway, NJ, is a leading provider of services that power the exchange of information between enterprises and their customers. Their global network handles over 1 million transactions every business day on behalf of over 60 of the Fortune 100 and thousands of other companies worldwide.

“We are excited about this transaction as these companies have excellent synergy. Quickstream’s technology fits perfectly in EasyLink’s new corporate strategy,” said John Graaff, Senior Partner of Core Capital Group.

The acquisition provides EasyLink with Quickstream’s customer base, software platform, and key personnel.

Eric Westerkamp, President of Quickstream Software commented, “EasyLink is a proven provider of service-based business process automation solutions to companies of all sizes, including many of the Fortune 500. Delivering software-as-a-service has emerged as a highly-regarded and economical method to derive the benefits of advanced software solutions.”

Core Capital Group is a Colorado-based investment banking firm that specializes in mergers, acquisitions, and recapitalizations. They are a partner in the International Network of Merger & Acquisition Partners (IMAP), and together, did \$5.8 billion in transaction volume in 2004.

For additional information contact:

Lana Williams

Core Capital Group

5526 N. Academy Blvd., Suite 203

Colorado Springs, CO 80918-3605

(719) 598-4680

Fax (719) 265-9696

[*lwilliams@corecapital.net*](mailto:lwilliams@corecapital.net)

[*www.corecapital.net*](http://www.corecapital.net)