

FOR IMMEDIATE RELEASE

Contact:
Linn Cook
MeridianLink, Inc.
(714) 708-6950
lcook@meridianlink.com

MeridianLink Announces Integration of CSW AVM to Credit Reporting System

COSTA MESA, CALIFORNIA, December 10, 2003 – MeridianLink, Inc. announced the availability of CASA[®], the flagship automated valuation model (AVM) from Case Shiller Weiss (CSW). Credit reporting agencies using MeridianLink's Mortgage Credit Link online credit reporting system can save their customers valuable time and money through this innovative interface.

The addition of the CASA solution from CSW provides credit reporting agencies using MeridianLink's Mortgage Credit Link system a valuable tool to enhance their product offerings to customers. Utilizing MeridianLink's proprietary Integrated Ordering infrastructure, CASA is seamlessly embedded within the Mortgage Credit Link platform, providing a single point of entry for both credit and property valuation products. In addition, billing transactions for AVM products are combined onto one comprehensive invoice that includes credit reports and other services that are available on the Mortgage Credit Link system. A built-in management reporting function will also handle CASA product tracking and management.

"The Integrated Ordering infrastructure allows us to easily add best-in-class, third-party solutions such as the CASA AVM system," says Linn Cook, sales director at MeridianLink. "By embedding the CASA ordering process into our credit reporting system, customers have a convenient method for ordering multiple value-added products through a single interface."

Howard Brick, vice president of business development at CSW remarked, "CSW looks forward to supporting the effort by MeridianLink to deliver CASA along with its credit reporting products. We expect that MeridianLink's customers will respond favorably to the both the performance and the convenience of the CASA solution offered by MeridianLink."

CSW is widely regarded as a leading provider of real estate risk management tools and automated valuation model services to financial institutions nationwide. Eight out of the ten top lenders license CASA, and this research-driven technology from CSW leverages one of the largest property databases in the country.

ABOUT MERIDIANLINK, INC.

MeridianLink is an enterprise application development company serving companies nationwide with smart solutions that deliver real value. Headquartered in Southern California, MeridianLink provides powerful yet practical credit technology and unsurpassed service through a combination of knowledge, efficiency, and a passion for excellence. More information can be found at www.meridianlink.com.

ABOUT CSW and Fiserv, Inc.

CSW is a leading provider of automated valuation model (AVM) services and home valuation metrics to U.S. financial institutions. Its research-driven approach has yielded a variety of premium-quality products and services for mortgage originators, servicers, investors, insurers, and others. CSW is part of the Fiserv Lending Systems & Services Group, which is focused on providing the end-to-end technology, process outsourcing, and consulting resources that financial institutions need to produce and process automotive loans and leases, home equity lines, and mortgage loans. Fiserv lending systems and solutions are designed to streamline processes, better manage customer relationships and increase profitability. Fiserv, Inc. (Nasdaq: FISV) provides industry leading information management systems and services to the financial industry,

PRESS RELEASE

including transaction processing, outsourcing, business process outsourcing and software and systems solutions. The company serves more than 14,000 clients worldwide, including banks, broker-dealers, credit unions, financial planners/investment advisers, insurance companies and agents, self-insured employers, lenders and savings institutions. Headquartered in Brookfield, Wisconsin, Fiserv reported \$2.3 billion in processing and services revenues for 2002. Fiserv can be found on the Internet at www.fiserv.com.