

Contact: Mr. Stephen Buck
DuoShare, Inc.
Phone (214) 691-4884 ext. 229
Fax (214) 503-9965
Email sbuck@duoshare.com

10401 Miller Road
Suite 150
Dallas, TX 75238-1238
Phone (214) 691-4884
Fax (214) 503-9965

The DuoShare logo is a black rectangle with the word "DuoShare" in white, bold, sans-serif font.

Press Release

DuoShare Receives CASS™ Certification for 2006

Dallas, Texas, February 14, 2006: DuoShare, Inc., creator of the first 100% Web-based Address Quality Service, recently re-certified DuoShare PostalSM with the United States Postal Service[®]. The CASS system improves address accuracy by providing mailers, software vendors, and service bureaus with the ability to evaluate their address-matching software in accordance with USPS[®] address standards. DuoShare PostalSM has met all requirements for Cycle K valid through July, 2007.

DuoShare is the eighth company of 47 potential re-certifications to certify for Cycle K, which is a strong showing for this young company. According to Stephen Buck, Vice President of DuoShare, "Writing and maintaining our own CASS engine is a core component to our service offering. While most other CASS vendors OEM their address quality engine, DuoShare leads the pack with cutting edge capabilities and the ability to solve high impact data problems unique to each customer."

In addition to re-certifying its software, DuoShare recently moved its corporate headquarters to a larger facility to better serve its growing customer base. DuoShare offers customers full-service assistance with address quality processing and presort services, and customers realize savings on their very first mailing.

DuoShare, Inc. is a privately held software services company based in Dallas, Texas, founded in 2001 to create specific business processes and services and deliver those via the Internet.

- The following trademarks are owned by the United States Postal Service: CASS™, CASS Certified™, Postal Service™, United States Postal Service®, USPS®.

For Immediate Release: February 14, 2006