

Contact: Mr. Stephen Buck  
DuoShare  
Phone (214) 691-4884 ext 229  
Fax (214) 691-4550  
Email sbuck@duoshare.com

6500 Greenville Ave.  
Suite 770  
Dallas, TX 75206  
Phone (214) 691-4884  
Fax (214) 691-4550

DuoShare

# Press Release

DuoShare Postal application approved by United States Postal Service.

The United States Postal Service has approved the first J2EE CASS certified postal application created by DuoShare.

Dallas, Texas, December 16, 2003: DuoShare Software Company has created the first [CASS-Certified™](#) postal address matching software written in the J2EE programming language. The growing popularity of J2EE and it's ability to run on virtually any computer hardware platform prompted the DuoShare developers to begin this project in early 2000. The DuoShare Postal application allows retailers, e-tailers and others to access the United States Postal database to obtain correct delivery addresses and postal zip codes. Companies using [CASS-Certified™](#) mail programs enjoy considerable savings, increased accuracy and reduced delivery times. The DuoShare application was designed to allow *small* as well as large businesses to take advantage of this postal service program.

DuoShare is a privately held software company based in Dallas, Texas. The DuoShare Postal application is a small portion of a large software application aimed at retail and distribution businesses wanting more control, faster transaction times and a piece of the rapidly growing internet retail trade.

## **CASS™ (Coding Accuracy Support System) Software Manufacturers**

Software manufacturers are companies that develop address-matching software and become [CASS-Certified™](#). Most of these companies market their products to customers who want to use CASS-Certified software in their list maintenance, mail processing operations, or other applications and choose not to invest in the development costs associated with creating address-matching software. These companies license Postal Service™ databases and develop the interface software. Many of these programs offer advanced features such as carrier route coding, delivery point barcoding, address list management, etc

**Java 2 Platform, Enterprise Edition (J2EE)** defines the standard for developing component-based multi tier enterprise applications. The de-facto standard for delivering secure, robust, scalable multi-platform applications and services, J2EE technology and its success is predicated on compatibility which brings Java technology's mission of "Write Once, Run Anywhere" capability to the server. J2EE is maintained by the Java Community Source Process <sup>SM</sup> under the direction of Sun Microsystems (NASDAQ:SUNW). Compatible J2EE Application Servers are developed and marketed by over 20 companies including BEA, IBM, IONA, Novell, Oracle, SAS, and Sun.

For Release 10 a.m. CDT, January 5, 2004