Double-Take® Share™ makes it easy to capture, transform, enhance, and replicate data across multiple databases, operating systems and physical, virtual or cloud platforms. With automated, real-time data sharing you can improve business efficiency and decision making by keeping your databases in sync and enabling access to information when, where and how it is needed for queries, reports, business intelligence, data warehousing and more. Modernizing legacy systems and consolidating your database infrastructure is also made easy with Double-Take Share’s powerful, flexible transformation and replication capabilities. An easy, graphical interface means you can start to reduce administration time, replace manual processes, and automate data sharing right away.

**Features**

**Real-Time Replication between Databases**
- Reliable change data capture ensures data integrity
- Transforms and enhances data during replication between different databases
- Supports all leading database and operating system platforms
- Built-in conflict resolution and collision monitoring
- Enables transaction auditing for compliance
- Flexible data sharing topologies
- LAN/WAN friendly

**Addresses All Your Data Sharing Needs**
- Enables reporting, analysis, and BI on real-time data
- Accelerates movement of data between distributed applications
- Keeps redundant database content in sync
- Feeds current data to customer-facing eCommerce or web portals
- Consolidates data for warehousing
- Migrates data to new or upgraded database platforms
- Offloads production data for backup and maintenance

**Implements Productivity**
- Easy to use graphical interface
- Simple, table-based configuration
- Over 60 pre-built, click-and-go data transformations
- No programming required
- Eliminates manual, risky ETL processes
How It Works

Double-Take Share recognizes data changes as they happen at a source database, and replicates those changes to a target database (or multiple target databases) in real-time. The target database can have a different data schema, use different data types, employ a different database management system and run on a different operating system or hardware than the source database. Double-Take Share transforms the data as needed between the source and target databases. A sophisticated user interface allows you to just point and click to map data sources to data targets. Then relax. Double-Take Share does the rest.

System Requirements

Double-Take Share supports the following databases:

- Microsoft SQL Server
- IBM DB2 for LUW
- IBM DB2 for i
- IBM Informix
- Oracle
- Oracle RAC
- Teradata
- Sybase

Double-Take Share supports the following operating systems:

- Microsoft Windows, including Windows Azure
- IBM i
- IBM AIX
- IBM Linux on Power
- HP-UX
- Solaris
- Linux SUSE Enterprise
- Linux Red Hat Enterprise