
Vision Solutions.

Easy. Affordable. Innovative.



“Double-Take Share helps keep our students and their families informed in real time and enables our teachers and administrators to perform faster, better data analysis. Real-time access to select information provides us with analytic capabilities comparable to those at Fortune 500 companies.”

Broward County Public Schools

Double-Take® Share™

Smarter Data = Smarter Decisions

Are multiple database silos across your business preventing your organization from effectively sharing critical information? Make your business smarter by making the way you share your data smarter across the company. Real-time, accurate information is a necessary competitive advantage today. The art of skillfully using data has become strategic for providing organizations with a competitive edge. Smarter data can give your business the ability to better understand your company's trends, correlations, and other critical indicators. **Double-Take® Share™** breaks through these barriers with real-time cross-database, cross-platform data sharing. Achieve greater productivity and higher profitability for your business and immediate ROI—from the first day.



visionsolutions.com

A Single View of Data Across the Business

Double-Take Share makes accurate information available to the people who need it, when they need it. Replicate1 provides real-time sharing of data between any application, regardless of database format or operating system.

- You decide what data gets moved and where, from one source to many, even bi-directional.
- Centralized model-based configuration provides total application independence.
- No database changes or programming required.
- Automatically captures data changes and shares information in real-time.
- Provides data integrity on both source and target databases and ensures zero data loss.
- Handles a broad range of database types, even hard-to-handle spatial data.

Flexible and Easy to Use

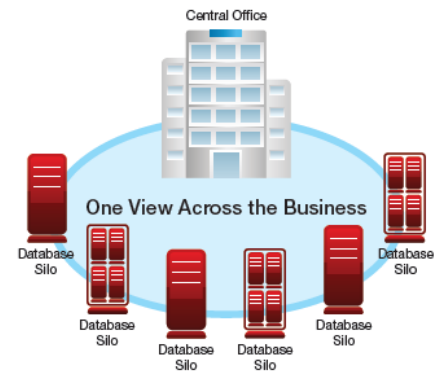
Double-Take Share is easy to configure and uses a centralized, intuitive management console for monitoring and control of day-to-day data sharing processes. Just point, click and **Double-Take Share** does the rest.

- Eliminates the time, labor and expense of traditional ETL processes for data sharing.
- Transforms your data to meet the unique needs of each business application.
- Includes over 60 pre-built, click-and-go data transformation functions to save setup time.
- Leverages open standards Java-based technology, using JDBC database connectivity and XML.
- Recognizes and resolves any conflict when two transactions update the same database at the same time.
- Audit journal mapping captures the details of any update to a table with before and after values.

Smarter Data = Smarter Decisions

Real-time information is a necessary competitive advantage today. Make your business smarter by making the way you share your data smarter. With **Double-Take Share**, you can do more with your business.

- Achieve greater productivity and higher profitability by eliminating data barriers between databases.
- Launch new initiatives across separate business units.
- Make better business decisions based on accurate, real-time data.
- Simplify and expedite server migration and integration projects.
- Enable deployment of distributed eBusiness and web portal applications using a centralized ERP.
- Share legacy data with new applications.



"We were able to see a high level of productivity and greater IT efficiency with Double-Take Share because it was able to handle our large geo-spatial files easily without programming."

– American Forest Management

"Double-Take Share gives us many advantages as a company, allowing us to make decisions quickly with shared, real-time data."

– Grupo Uriach

Recursos Action SA
Maipu 566-4° "I"-
(C1006ACF) C.A.B.A.
Argentina
TE: (+5411) 4393-4300
recursos@action.com.ar

How Flexible Is Double-Take Share?



Resilience 2.0

❖ High Availability ❖ Disaster Recovery ❖ Systems and Data Management ❖

IBM Premier Business Partner
VISION
SOLUTIONS