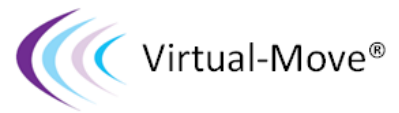


QUICK FACTS



What is Virtual - Move?

Virtual – Move® captures, transforms, enhances, and replicates data between databases, operating systems and physical, virtual or cloud platforms. With real-time database replication and transformation, you can improve business efficiency and decision making by enabling access to information when, where and how it is needed for queries, reports, business intelligence, data warehousing and more. Database modernization, consolidation or re-platforming is also made easy with Virtual - Move's powerful, flexible transformation and replication capabilities. Virtual - Move's graphical interfaces eliminate the programming, scripting and other complexities associated with traditional ETL tools. Just point and click to configure a database replication model and select from more than 80 built-in transformation methods. Virtual - Move's robust replication capabilities are bandwidth friendly, automatically resolve conflicts, and leave an audit trail of data access and change history.

Key Features and Benefits

Real-time database replication with transformation

- Reliable, real-time, change data capture for assured data integrity
- Transforms and enhances data during replication
- Supports leading databases and operating systems on physical, virtual or cloud platforms
- Provides built-in collision monitoring and conflict resolution
- Delivers an audit trail of data access and change history for compliance auditing
- Offers one-way, two-way, consolidated, distributed, bi-directional, and cascaded replication configurations
- Bandwidth friendly

REPLACES manual Extract-Transform-Load (ETL) processes

- Easy to use GUI provides a unified view of databases of all types
- Simple, model-based configuration
- Over 80 pre-built, click-and-go data transformations
- Allows data to be mapped between different tables, rows and columns
- Filters data at the table or row level
- No programming required!

Addresses all your data sharing needs

- Enables timely reporting and analysis on real-time data without production server impact
- Efficiently consolidates data into data warehouses
- Accelerates movement of data between databases
- Feeds real-time data to mission critical applications
- Migrates or re-platforms databases to new database or operating system platforms
- Offloads production data for backup and maintenance

Supported Platforms

Supported operating systems: IBM i, IBM AIX, Microsoft Windows (including Windows Azure), IBM Linux on Power, SUSE Enterprise Linux, Red Hat Enterprise Linux, HP-UX, and Solaris

Supported databases: IBM Db2 for i, IBM Db2 for LUW (Linux, Unix, Windows), IBM Informix, Microsoft SQL Server, Microsoft Azure SQL*, Oracle (including Oracle RAC), MySQL*, PostgreSQL*, Teradata*, and Sybase

* Supported as a target database only

Virtual – Move Ta Customers

Virtual – Move is a fit for organizations that:

- Use two or more databases for their business applications, either by design or due to merger/acquisition events or participation in a multi-organization supply chain, and need to share data between them
- Struggle to move data between databases using slow, error prone methods such as ETL, FTP, log shipping, or other in-house tools and manual processes
- Want to offload reporting, queries, BI and analytics from their production database to a reporting system
- Need to feed databases, datamarts or data warehouses with real-time data for reporting or business applications
- Need to accelerate distribution or sharing of database changes to keep distributed operations in sync
- Have international or web-centric operations that require targeted/partitioned information sharing
- Wish to migrate data into new databases or re-platform databases to new, more cost-effective database management or operating system.

Ask your organization

Does your organization need real-time access to data from production databases on other systems for reporting, data warehousing, integration with other applications, or keeping distributed operations in sync?

Virtual – Move captures, transforms, enhances, and replicates data between databases, operating systems and physical, virtual or cloud platforms. With real-time database replication and transformation, you can provide access to information when, where and how it is needed for queries, reports, business intelligence, data warehousing and more. MIMIX Share's graphical interfaces let you point and click to configure a database replication model and select from more than 80 built-in transformation methods – eliminating the programming, scripting and other complexities associated with traditional ETL tools.

Is your organization considering modernizing or re-platforming databases?

Virtual – Move streamlines and automates database migration and re-platforming while eliminating downtime. Data is replicated in real time between database versions, database schema, database types, and operating systems in any combination of physical, virtual or cloud environments. Row and column mapping and transformations conform the data to the needs of the target system. Production operations continue uninterrupted during the testing period while Virtual – Move keeps systems in sync. Cutover becomes a matter of moving users to the new system.

Does your organization need to consolidate databases after an acquisition or merger, create a unified view of data from branch offices, or to increase decision-making power by analyzing and reporting on centralized data from across your organization?

Virtual – Move can easily replicate and transform data from multiple databases, whether of like platform or schema, to a consolidated database, data mart or data ware house. Replication is done in real time using minimal bandwidth. Built-in collision monitoring and conflict resolution ensure data integrity and produce an audit trail.

Is your IT team moving data between databases today with in-house scripts and ETL tools? If so, are they investing significant time in ongoing maintenance and testing of their tools and processes?

Virtual – Move provides real-time change data capture to replace manual ETL processes. Its easy-to-use graphical interface allows you to build a simple, model-based configuration that defines all aspects of your database movement model (sources, targets, transformations, mappings, and replication methods). Your view of all database types is standardized and unified in the Virtual – Move GUI. Over 80 pre-built, click-and-go transformations are available for you to choose from, and data can be mapped between tables, rows and columns. No programming is required. You just build the model, and let Virtual – Move do the rest.