



# Virtual-Move®

## *Real-time data sharing between databases*

### Supported databases:

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

### Supported OSs:

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

### Virtual-Move

Sharing data across different databases, applications and physical, virtual or cloud platforms can be complex and have a negative impact on productivity and revenue. And, if you're not analyzing up-to-the-minute data housed in your disparate systems, you're missing out on valuable business intelligence.

Virtual-Move makes it easy to capture, transform, enhance and replicate database information to enable your business to achieve greater productivity, higher profitability and immediate ROI with no programming — and without downsides, complexities and complications commonly associated with traditional ETL tools.

### Key Benefits

- Addresses virtually any data sharing need
- Improves business decision making with real-time data access
- Opens trapped data in isolated databases and keeps them in sync
- Eliminates lock-in to vendors and old technology
- Eliminates the costs and complexities associated with slow, error-prone ETL tools and manual processes

### Virtual-Move Solves All Your Data Sharing Challenges

#### **Integrates applications and keeps data in sync**

Captures, transforms and replicates data between databases, allowing users to see each other's data in real time.

#### **Enables real-time BI and reporting**

Enables you to run reports on-demand using real-time data. Organizations with legacy applications and data can replicate and transform the content to alternate platforms, such as Microsoft Azure, for queries, centralized reporting, and BI access.

#### **Feeds real-time data to mission critical applications**

Feeds data to mission critical applications – such as ecommerce, web portals, or other distributed applications.

#### **Offloads production data for queries, maintenance, backup and more**

Keeps production servers responsive by offloading production data to a secondary server (of similar or dissimilar OS or hardware type) so that queries and maintenance can be performed on the secondary copy.

#### **Consolidates multiple databases**

Brings data from multiple databases together for data warehousing or to reduce the number of vendors and platforms you must support.

#### **Migrates and modernizes legacy databases**

Provides movement and transformation across database platforms to make your migrations simple. Minimizes downtime and its impact on productivity by replicating and transforming data while users remain online and active.

For more information:

[info@cloudreplica.com](mailto:info@cloudreplica.com)

1 800.374.3220