

Make Production Data Available to other systems *in* Real-Time

DATABASES SUPPORTED:

- + IBM DB2 for i, AS400
- + IBM DB2 for z/OS (OS/390)
- + IBM DB2 LUW
- + IBM® Informix
- + Oracle
- + Microsoft SQL Server
- + MySQL™
- + Gupta SQL Base
- + Google App Engine™ Datastore
- + SAP® Sybase SQL Anywhere
- + SAP® Sybase ASE
- + IBM PureData™ (Netezza)
- + Actian™ Vectorwise
- + HP® Vertica
- + SAP® HANA
- + Ingres
- + PostgreSQL

- + Real-time data replication, movements and sharing
- + Between almost ANY Database & Platform
- + Multiple databases, Big Data systems and Cloud-based systems
- + No Programming required

Key Advantages

- + Easy to configure
- + Safe to use with Production databases
- + Reliable
- + Ultra-High Performance
- + Cost Effective
- + FREE Trial with full technical support available!

Most Popular Uses

Replicate Production data (DB2, Oracle, Informix, MS SQL and others) to a Microsoft SQL Server to enable easy and cost effective Reporting and BI systems to safely access current data.

Data synchronisation between distributed locations or incompatible databases and applications.

SOURCE DATA



DBMoto
Real-Time
Change Data
Capture



APPLICATIONS



8 ways DBMoto will help you access, manage *and* protect your data.

1



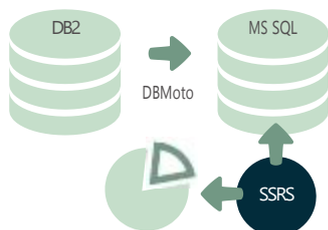
E-COMMERCE SYSTEMS OR WEB PORTALS

DBMoto gives you the performance and control you need to effectively replicate, access and manage live data without delay. Keeping disparate systems in sync and/or data safely duplicated.

With DBMoto you can effectively share and integrate data between ordering, manufacturing, warehousing and accounting/billing systems – across different Database platforms, as needed, in real-time.

DBMoto provides the ultra-high performance replication that can be critical in these situations.

2



CENTRALISED REPORTING OR BI SYSTEMS

Effective analytics and reporting depend on accurate, timely data. There can be significant bottlenecks when 24x7 production systems try to juggle both business-critical analytic demands and their daily production workload; or when the demand for fresh data far exceeds the ability of operational database systems to respond.

DBMoto provides a high performance solution by replicating data, in real time, from almost any databases into a Microsoft SQL Server database – enabling you to safely supply accurate data to low cost, commodity reporting (ie: SSRS), business intelligence and data warehousing applications.

3



SYNC BETWEEN DISTRIBUTED LOCATION OR INCOMPATIBLE APPLICATIONS

DBMoto is the solution of choice for fast, trouble-free, easy-to-maintain data integration projects. If you depend on data from multiple databases, you need a data integration solution that supports major relational database systems, and that works out-of-the-box.

DBMoto Replication Grouping reduces connectivity and traffic time between source and target.

Using an efficient visual interface, intuitive wizards and easy-to-follow guides, DBMoto helps IT staff implement the toughest replication requirements quickly and easily.

4



BACK-UP & RECOVERY

DBMoto is the ultimate database backup solution for replicating corporate data for disaster recovery.

In Refresh (Snapshot) mode, DBMoto reads data, applies administrator-defined mapping rules, and writes the result on the target database.

In Mirroring mode, DBMoto performs real-time incremental replications from source to target, based on transaction log activity and applying Change Data Capture to minimize data traffic.

In Synchronization mode, DBMoto performs bi-directional mirroring with built-in conflict resolution in order to synchronize data between source and target databases.

5

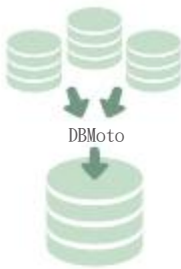


MIGRATE DATA FROM OLD SYSTEMS TO NEW SYSTEMS OR DIFFERENT DATABASE PLATFORMS

Setting up a solid data replication solution which addresses multiple data bases and analytic systems, multiple platforms and real-time data access can solve many data management issues that arise from mergers/acquisitions, cloud computing requirements, hardware sun-setting, business changes (SaaS, etc.), compliance/risk, remote administration, and Master Data Management or Data Governance planning.

The powerful, easy to use administrative Wizards make setup a snap. And, unlike other data integration solutions, DBMoto offers unlimited control over data replications and transformations using programming-free scripting technology.

6

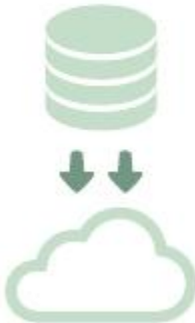


REDUCE PLATFORMS & DATABASES VIA CONSOLIDATION

DBMoto offers Multi-Server Synchronization, coordinating the synchronization of data among three or more databases. Also duplicating specific data to low-cost databases for reporting and analysis etc.

DBMoto helps you reduce costs by reducing and consolidating the number of databases and platforms you need to license and maintain.

7



MOVE DATABASE INFORMATION TO THE CLOUD

DBMoto Cloud Edition offers a solution to perform Change Data Capture operations between databases with no direct network connection, instead, via a web service.

Rather than using laborious methods of full-copy refreshes across slow lines, why not take advantage of the Cloud, and advanced Change Data Capture technology, for fast, efficient and secure data updates?

For optimal performance, the DBMoto Cloud Edition product is designed primarily to capture changes in the source database and propagate those changes to the target. Change Data Capture is fully available for the supported databases, and can now be used to update remote data behind firewalls.

8



MOVE DATA FROM OR TO BIG DATA SYSTEMS

DBMoto supports the leading BIG DATA platforms including SAP HANA, HP Vertica and Actian Vectorwise, with built-in capabilities that provide seamless data loading and data mirroring.

Whether you need to deploy a new BIG DATA system, or migrate from a separate database, DBMoto can help make data replication between systems a quick and easy task.

Try DBMoto for FREE

Including full technical support during trial period!

forms.boaweb.com/HiT-SW-Free-Trial_Trial_Download-LP.html

For more information and pricing, please contact Wiseco Consultants Ltd.

KEY FEATURES

Database Support

- + Support for multiple relational databases as sources and targets
- + Support for analytic/columnar databases as targets including SAP HANA®, IBM® PureData™ System (Netezza®), HP Vertica® and Actian® Vectorwise™
- + Support for database cluster environments
- + Support for Oracle RAC and Sequences
- + Support for data replication in Cloud environments, including disconnected databases and Google App Engine™ Datastore
- + Open APIs to integrate DBMoto into corporate architectures, or into third-party solutions

Replication Support

- + Replication modes: Refresh (snapshot), Mirroring (change data capture), Synchronization (real-time bi-directional mirroring with conflict resolution)
- + “Multi-Server Synchronization” to synchronize changes bi-directionally between source and multiple targets, with built-in conflict resolution
- + Automatic creation of target tables
- + Extensive log reporting and accessibility
- + Powerful visual tool for information on replication status and errors
- + DBMoto Verifier™ tool to easily compare and reconcile replication results for accuracy and auditing
- + Support for extended data types, such as XML
- + Built-in transformation functions, with custom-functions definable at any time

User Support

- + User-friendly graphical interface
- + Wizards for fast, easy configuration and setup
- + Configuration and management of entire replication process through one or many DBMoto Management Center console(s) on Windows platform
- + Remote administration of DBMoto Replicator through Management Center
- + Customizable via Microsoft VB.NET scripting and event-driven environment

- + Extensive security including user and certificate authentication via TCP/IP and HTTP
- + No programming needed on source or target database platforms
- + Source and target table access via standard .NET data provider protocol

Unmatched Replication and Transformation Control

With DBMoto®, users define data replication and transformations by applying built-in mapping and customized business rules.

Business rules can be applied through scripts, which are used to filter data or to add business logic to a replication. They are generally implemented through automatically-generated events during a DBMoto replication. Scripting can perform source/target table lookups, append log activity, and update target tables. DBMoto also includes a powerful expression generator for interactive data transformation.

DBMoto's Management Center GUI console:

- + Identifies and connects to multiple source and target databases
- + Creates target tables
- + Manages and controls access to replication configurations
- + Sets up replication processes and groups them for efficient execution
- + Stores replication mapping and rules in a metadata database
- + Monitors replication processes, compares results and analyzes issues
- + Provides real-time information on replication status
- + Records replication activity, performance and errors into logs, to quickly spot and manage errors

System Requirements

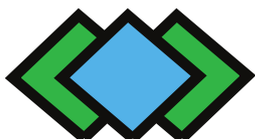
- + Windows Server 2012/2008/2003
- + .NET Framework 4.0 or higher



BackOffice Associates, LLC
info@boaweb.com
www.boaweb.com

NA +1 508.430.7100
EU +44 (0) 845 003 8304
APJ & ME +65 63610360

©2015 BackOffice Associates, LLC. BackOffice Associates, Boring Go Live and all associated logos are trademarks or registered trademarks of BackOffice Associates, LLC in the United States of America and elsewhere. All other products, company names, brand names, trademarks and logos are the property of their respective companies.



WISECO
CONSULTANTS

Ph (852) 2544 3318
request@hkwise.com

Fax (852) 2544 3718
www.hkwise.com