Overview
SymmetricDS is the leading open source solution for Data Replication, Change Data Capture, and Data Transformation for both databases and file systems in a heterogeneous enterprise environment. Performance and scalability allow it to replicate thousands of systems asynchronously in near real time. With flexible configuration, powerful scripting, and rich programming interfaces, SymmetricDS can be extended to meet a wide range of data synchronization requirements.

Key Features

DATABASE REPLICATION
✓ Change Data Capture (CDC) system replicates data in near real time.
✓ Horizontal and vertical data filtering for subsets of a table.
✓ Transformation for translation, enhancement, and filtering of data.
✓ Map data between columns and tables to bridge different applications.
✓ Detect conflicts and resolve using automated rules or manual notification.

FILE REPLICATION
✓ Filter which files to include and exclude from synchronization.
✓ Configure base directories and whether to include sub-directories.
✓ Extend and change behavior of the file sync by configuring scripts to run during specific synchronization events.

CONFIGURATION
✓ One-way or bi-directional, multi-master synchronization.
✓ Schedule or run continuously for near real time synchronization.
✓ Organize groups of nodes into tiers that sync with each other.
✓ Changes grouped into batches for tracking and efficiency.
✓ Initial data load prepares the remote database and file system for synchronizing changes.

COMMUNICATION
✓ Efficient data protocol for low-bandwidth operation.
✓ Encryption of data stream for secure communication.
✓ Automatically recover from network downtime/outages.
✓ Deploy nodes across local or wide area networks.

USER
✓ Web management console for easy setup and support.
✓ Configure and monitor all nodes from central location.
✓ Scripting support for event handling and data transformation.
✓ Java programming interface allows customizations and extensions.
✓ Deploy as a standalone server, web application server, or embedded application.

MOBILE
✓ Android with Java-based library for embedding in applications.
✓ iOS with C-base library for embedding in applications.
✓ Bidirectional sync from SQLite to any database.
✓ Offline support syncs when network is available.

Business Benefits
✓ Consolidate data synchronization with a single mechanism for both files and databases.
✓ Guarantee replication of data without requiring special drivers or modifications to database applications.
✓ Consolidate, distribute, or backup heterogeneous data across the enterprise.
✓ Protect sensitive data by filtering it from operational data and routing it to authorized recipients.
✓ Improve integration performance and make efficient use of bandwidth.
✓ Massage, cleanse, and enhance data in near real time for reporting that enables informed business decisions.

Multiple Platforms
SymmetricDS works with most major database systems as well as with databases geared towards smaller and embedded systems.

Databases Supported:
- Oracle
- IBM DB2
- SQL Server
- MySQL
- MariaDB
- Informix
- Firebird
- Sybase ASE
- SQL Anywhere
- PostgreSQL
- Greenplum
- Redshift
- Interbase
- Apache Derby
- HSQLDB
- H2
- SQLite
- MongoDB

SymmetricDS is available as a native C client for small footprint mobile devices or can run on any system with a Java Runtime Environment.

System Requirements:
- Windows, Linux, Solaris, Mac OS X, Android, iOS
- Java Runtime Environment
Automatic Recovery Model
Tables are assigned to logical channels that allow replication to continue on other channels when one channel is in error. All incoming and outgoing data are assigned batch numbers that are acknowledged for tracking, guaranteeing replication. Channels in error are retried without blocking other channels, thereby allowing replication to continue whenever possible. If a system operates offline for days or weeks, once reconnected, SymmetricDS recovers and sends all saved data replication.

Professional Support
A production environment demands dependable, expert resources to provide technical assistance and troubleshoot problems. A Support Subscription from JumpMind provides access to highly skilled support engineers with guaranteed initial response times.

Support Options:

Standard Support - A Standard Support Subscription equips you with support options to keep your application available and on-track. It includes technical support with a 6-hour maximum initial response time during business hours for Priority 1 issues. Incidents are entered via email or a web-based issue tracker.

Enterprise Support - An Enterprise Support Subscription gives you the level of coverage needed for a business-critical application. It includes technical support with a 2-hour maximum initial response time covered 24/7 for Priority 1 incidents. Non-emergency priorities are covered during business hours with improved response times over Standard Support. Incidents are entered via email, a web-based issue tracker, or emergency telephone number.

Product Solutions
SymmetricDS has proven successful in business situations that require fast and reliable database replication across local and wide area networks. It is used in the following common solutions:

DATA SYNCHRONIZATION / CONSOLIDATION
Data from multiple databases across the enterprise are synchronized and combined, working across low-bandwidth connections and withstanding periods of network outage. Thousands of databases can be connected to a central one using one or more tiers of synchronization.

WORKLOAD DISTRIBUTION
The operational database is replicated to a data warehouse or a reporting database. The main application continues to use the operational database, while the secondary database is used for reporting and analysis. The data can be filtered and transformed to enhance reporting.

BRIDGE BETWEEN DATABASES
Data is transformed during replication between different databases. Secure web transport protocols are used to replicate from a protected database to a front-end database.

DATABASE BACKUP
Critical database applications are protected by continuously replicating to a standby database. Changes are sent to the standby, which may be on a local or wide area network. In an emergency, the application is reconnected to the standby database. Once the production database is available again, SymmetricDS will replicate changes to it from the standby. The switch-over can also be used to perform planned maintenance and system upgrades. Since SymmetricDS is flexible enough to replicate between different databases and table layouts, some tables of the upgraded database may have new columns in old tables.

About JumpMind
JumpMind is an open source software company specializing in data replication and integration for the enterprise. Our mission is to build software that is creative, practical, and easy to use. We provide consulting, development services, training, and support for our customers.