

Flexible Licensing Model

MVsync provides a dynamic transformation engine that enables the data to appear as normalized without the time-consuming, errorprone operation of physical transformation.

For more information, please visit www.ONgroup.com

Replicate MultiValue data in SQL Server and view it as normalized or MultiValue.

MVsync replicates data from MV (MultiValue) datastores into SQL Server datastores. However, compared to other replication software, MVsync is unique in the way it operates.

MVsync Benefits

- Data Integrity ends inconsistencies between primary and replicated data
- Real-Time Updates replicated data can be updated in near real-time
- Efficiency changes to the primary data source (such as adding a field) are replicated
 without program change. The dynamic transformation parameters require adjustment
 only by those applications and users who would want to use the added field
- Compatibility replicated data can be processed as MV data with MV tools
- Convenience MVsync enables MV data to exist in native format yet displayed as SQL data. Hence data can be seen as natural to both MV and SQL users
- Speed the dynamic transformation engine is embedded into SQL Server: So, the database, instead of the client application handles the normalization, recasting, selection and other transformation tasks



