

# Real-time data integration platform for time-critical use cases.



We at **MOLO17** have 12+ years experience on bridging gaps between platforms that were not meant to talk to each other; Gluesync™ is the platform born from that experience.

**Gluesync** moves data in real-time, implementing Change Data Capture (CDC) and using an event-based approach.

One platform to conquer all use cases, in real-time:

Analytics

IoT

AI

Big data

NoSQL

RDBMS

Data offloading

Caching

Mobile

**Gluesync** is designed for real-time event-based data replication. Particularly effective in replicating data between major Relational Database Management Systems (RDBMS) and NoSQL databases, Gluesync also supports replication between NoSQL databases and Event Streaming Services.

The key functionality of Gluesync is its ability to perform real-time, two-way data streaming and replication. Gluesync unique cloud native architecture makes it easy to deploy with a low-resource footprint with no oversight required.

**Gluesync** empowers organizations to increase digital innovation by breaking data free from silos. New business use cases increase demands to consistently move data in real-time among different platforms.

## Integrate with no limits

Gluesync offers bi-directional sync between:

- **RDBMS**, including data warehouses
- **NoSQL**
- **Big data & data lakes**
- **Event streaming** services

## Heterogeneous data integration

Integrating data between heterogeneous platform is challenging. Rows/columns from an RDBMS are not directly correlated with NoSQL document structures. Likewise, Kafka messages are not directly correlated with data warehouse requirements.

## Trusted by global enterprises



WILBUR-ELLIS



## Easy Configuration and Installation

**Gluesync** moves data to where it's needed, in real time, securely and reliably, reducing stress on critical legacy systems.

As a containerized application that runs in any cloud environment, it's up and running in no time.

Via an **intuitive web-based GUI**, you can fine-tune Gluesync for optimal performance in your environment.

Replicating data between databases with Gluesync delivers **performance**, **scalability** and **consistency**.

Gluesync's **cloud-native** design makes installation and setup a snap, with fine-tuning performance via configuration parameters. Gluesync supports encrypted communication via TLS and performs all operations via vendor-native SDKs whenever possible.



**MOLO17** offers **professional services** for replication setup and go-live. Providing solutions for a disruption-free digital transformation using NoSQL.

For more information on MOLO17 Gluesync, please contact:

**info@virtelweb.com**



*Gluesync saved us one year or more of developing our own integration between Couchbase and Microsoft SQL Server. The MOLO17 engineering team worked hand in hand with our development team to tailor the solution to fit our needs.*

*Paul Meza, Director Product Development and Support at*



### Speedy deployment

Quickly configure and deploy lightweight, standalone, executable package



### Runs everywhere

From any cloud or on-prem environment, connects to on-prem and cloud databases



### High performance

Can replicate only changed data (CDC) for real-time results



### Scalable

Increase resources per node, or add containerized components

