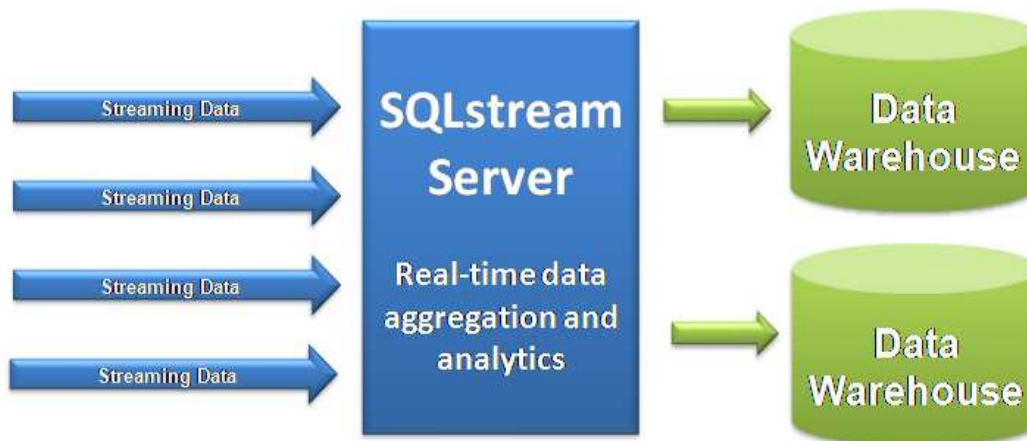


SQLstream slashes the time and cost required to manage real-time data, enabling existing data warehouses to meet real-time requirements.

Businesses are struggling to keep up with ever increasing data volumes and the constant demand for current information. Performance has been a challenge for businesses and IT, especially considering the time and expense of projects designed to meet real-time needs. **SQLstream** is bridging the gap between business intelligence solutions and the data warehouse, bringing real-time analytics into the mainstream.

### Off-loading the data warehouse

SQLstream 2.0 delivers the continuous ETL capabilities required to maintain data warehouses in real-time, even when faced with huge volumes of real-time data.



New features include user-defined analytics, streaming aggregation functions and out of the box adapters to common systems.

SQLstream 2.0 ensures that IT managers can scale their data warehouses to deliver real-time performance at a fraction of the cost.

## New features in SQLstream 2.0

SQLstream 2.0 introduces exciting new capabilities – new analytics functions for supporting real-time business intelligence and continuous ETL, continued alignment to SQL standards, and extended documentation, support and training facilities to ensure the success of customer and partner projects. Key features:

- **User-defined analytics** enabling developers to specify new data operations for inclusion in a standard streaming SQL query.
- **Aggregation of streaming data**, including moving averages, totals and pattern matching of data over different time windows.
- **Standard adapters** for capturing Web feed data from Twitter, RSS and Atom.
- Continued alignment to **SQL standards**.
- Full 64 bit client and server support.

## Business benefits

SQLstream enables businesses to make decisions based on up to the minute information. Using the industry standard SQL language, SQLstream executes queries before data reaches the data warehouse. With SQLstream 2.0, IT managers will be able to:

- Slash the time and cost to deliver real-time business solutions with continuous ETL, removing bottlenecks and avoiding expensive upgrades.
- Reduce the cost of real-time data integration using standards-based SQL language.
- Leverage existing in-house SQL skills.
- Avoid costly upgrade projects to existing systems, and implement real-time business requirements faster without taking systems down.

## Learn more

Visit <http://www.sqlstream.com> for further information on SQLstream, continuous ETL, off-loading data warehouses and processing real-time data. If you would like to become a SQLstream Developer, and to download the SQLstream 2.0 entry level server, please send an email to [info@sqlstream.com](mailto:info@sqlstream.com).

## SQLstream 2.0 at a glance

### New features

- User-defined analytics
- Aggregation of streaming data
- Web Feed adapters
- Standard database adapters
- Full 64 bit support

### Solution focus

- Continuous ETL using streaming SQL
- Aggregating real-time data in real-time
- Off-loading the data warehouse
- Smarter integration of real-time business intelligence across the organization

### SQLstream benefits

- Slash the time and costs to deliver real-time data warehousing
- Use existing SQL skills
- Business decisions based on accurate information
- Built on Open Source and Open Standards