striim

Streaming Integration to Azure

Build Real-Time Data Pipelines for Azure

Today, it's imperative that companies derive the maximum value from their Azure cloud services, and adopt a hybrid cloud strategy. To do so, they need to minimize the risk of data migration and maintain up-to-date data in the cloud.

What is Striim?

The Striim software platform offers continuous and verifiable data movement and stream processing from heterogeneous, on-premises systems and AWS into Azure with sub-second latency.



Real-Time Data Integration with Stream Processing and Visualization

Uninterrupted Business Operations

- Migrate your on-premises and AWS data without downtime
- Prevent data loss with built-in validation
- Run the old and new systems in parallel

Migrate with Zero Downtime, Zero Data Loss

Data Interoperability

- Feed on-premises data to cloud in real time, in the right format
- Save costs by offloading operational reporting
- Use live, on-premises data for cloud-based analytics, data warehouse, and dev/test in Azure

Build Real-Time Data Pipeline

Real-Time Visibility and Intelligence

- Continuously visualize and monitor data pipelines for urgent insights
- Receive real-time alerts
- Proactively respond to business
 events

Gain Operational Intelligence



Why Leading Enterprises Use Striim

- Zero Downtime Migration
- Real-Time Data Pipelines
- Streaming Data Visualization with Real-Time Alerts
- Source and Target Data Validation

How Striim Works to Achieve Business Benefits



Low-Impact Change Data Capture from Enterprise Databases

- Non-stop, non-intrusive data ingestion for high volume data
- Support for SQL Server, Oracle, HPE NonStop, MySQL, AWS
- Real-time data collection from logs, sensors, and message queues



Continuous Data Processing and Delivery

- In-flight data transformation, filtering, aggregation, enrichment to store only the data you need, in the right format
- Real-time data delivery to SQL Server on Azure, Azure SQL, Kafka, Azure HDInsight, Azure Storage, Cosmos DB
- Built-in validation for zero data loss

Data Visualization and Alerts

- Interactive, live dashboards for streaming data pipelines
- Multi-source correlation and streaming analytics for data in motion
- Real-time alerts via web, text, email

Streaming Integration to Microsoft Azure

An enterprise-grade, template-based cloud service to ease your migration and real-time data flow into Azure.

An offer to get you started

- Striim streamlines your transition to Azure and increases the value you gain from cloud services.
- Subscribe to Striim as a cloud service on Azure Marketplace to stream into <u>Azure SQL</u> and <u>Azure</u> <u>Storage</u>.
- Contact us at <u>info@striim.com</u> or your Azure account executive to sign up for a proof of concept to migrate to Azure from SQL Server, Oracle, HPE NonStop, MySQL, and AWS with zero downtime and zero data loss.



Why Striim?

As an enterprise-grade platform with built-in high-availability, scalability, security, and reliability, Striim is designed to deliver tangible ROI with low TCO to meet real-time, streaming integration needs of mission-critical environments.

With a broad set of supported sources, Striim enables you to feed virtually any data to Azure to gain maximum value from your cloud investment.

