

Real-Time Data Integration and Streaming

Striim offers real-time data integration and streaming for on-premise and cloud. Stream data across clouds and applications with unprecedented speed and simplicity to deliver the right data at the right time. Available everywhere. All the time.

With over 150 prebuilt connectors for streaming data, you can power your organization's digital and cloud transformation with real-time data integration and streaming.

On-Premises and In the Cloud

Wherever you need to stream data we have you covered with Striim Platform and Striim Cloud.



Self-Deploy On-Premises

Download and run Striim on your on-prem instance



Self-Deploy Cloud

From Google Cloud Marketplace, Microsoft Azure Marketplace, or AWS Marketplace



Fully Managed Striim Cloud

Unified data integration and streaming SaaS with Striim Cloud

Cloud-Scale Architecture

Striim scales horizontally on in-memory compute with failover and high availability for maximum uptime.

Real-Time Data Enrichment

Striim supports data enrichment and normalization using in-memory key-value stores for historic data. This allows users to enrich raw, real-time data with historical aggregates and lookup data.

Custom Alerts

Striim allows custom alerts on data delivery SLAs, data loss, and user-defined rules. Striim's custom alerts are created using streaming SQL.

Automated Corrective Actions

Striim users can create custom workflows to perform corrective actions in the event of errors or failures. By tapping into error or status streams users can trigger compensating data flows, or perform other actions to remediate problems.

Enables Hybrid-Cloud Use Cases

Striim can be deployed on-premise and in the cloud.

High-Performance Change Data Capture (CDC)

Striim supports high-performance, E1P log-based CDC for many popular databases including: Oracle, PostgreSQL, MongoDB, MySQL, HPE Nonstop, and SQL Server. Built by the executive & technical team from GoldenGate Software, Striim brings decades of experience in mission-critical enterprise workloads.

Real-time Transformations

Striim users use streaming SQL for in-flight transformations, correlation, aggregation, masking, filtering, and analytics. Striim scales horizontally with in-memory compute for high performance transformations.

Exactly Once Data Delivery Guarantee

Striim's advanced checkpointing capabilities ensure that no events are missed or processed twice.

Detailed, Real-Time Data Visualization Dashboards

Striim offers detailed and customizable real-time dashboards visualizing end-to-end data delivery from source to target. Striim matches source and target transactions and alerts users to missing transactions, making it easy to identify issues as they occur. Striim offers data delivery and latency SLAs. Customers see end-to-end latency under 2 seconds.

Cloud Partnerships

Striim's cloud partners include Google, Microsoft, AWS, and Snowflake. Striim partners closely with cloud vendors to support a full breadth of endpoints for a variety of strategic use cases. Striim also supports deployment via metered and SaaS marketplace offerings to take advantage of cloud scalability.

Feature	Striim	Fivetran	HVR	Qlik Replicate	StreamSets	Hevo	Stitch (Talend)	Debezium + Kafka
Log-based Change Data Capture	●		◐	◐	◑	◑	◑	◑
Data Streaming	●				●			●
Real-time Materialized Views	●				◑			◑
Real-time Operational Analytics	●				◑			◑
SQL-based pipelines	●							◑
Real-Time Data Visualization Dashboards	●							
Real-Time Data Enrichment	●				●			◑
Event-driven (Pub/Sub Model)	●				●	◑		●
Fully managed service	●	●		◑	◑	●	●	
Scalable	●			◑	●		●	
Enables Hybrid Cloud Use Cases	●	◑	◑	◑	●	◑	◑	◑
Custom Alerts	●	◑	◑		●	◑	◑	◑
Custom Sources and Targets	●	◑			●			●
Data Sources: Cloud and on-premise databases and data warehouses	●	◑	●	●	◑	◑	◑	◑
Data Sources: IoT devices	●				●	◑		◑
Data Sources: SaaS Connectors	◑	●		◑	◑	●	●	
Data Sources: Messaging Systems (Kafka)	●		◑	●	●	●		●
Data Targets: Cloud Data Warehouses	●	●	●	●	●	●	●	◑
Data Targets: Cloud Databases	●	◑	●	●	◑	◑	◑	◑
Data Targets: Messaging Systems (Kafka)	●		◑	●	●		●	●

©2022 Striim. All Rights Reserved.