

# Accelerating Time to Insight

Together Striim and Databricks unlock fast, accurate analytics and AI/ML through enterprise grade, real-time data streaming from disparate sources to seamlessly unify, transform and analyze data.

Databricks innovative Data Lakehouse platform eliminates data silos and allows customers to seamlessly unify, analyze, and share their data. Legacy approaches which move data in batches can negate the speed and reliability Databricks provides.

## The Value of Striim and Databricks

- Efficiency**  
 Move high-velocity, high-volume data efficiently through continuous, real-time change data capture (CDC).
- Data Freshness**  
 Extremely low latency combined with continuous, real-time CDC streaming enables immediate, accurate analysis.
- Reliability**  
 Continuous log-based CDC and enterprise features provide the reliability vital for companies building production-ready architectures.

Striim enables customers to realize the full value of Databricks. For database sources, Striim offers high-performance, non-intrusive change data capture to stream data to Databricks in real time. Striim's enterprise features – such as monitoring, alerting, data validation, recovery, exactly once processing – help guarantee reliability and offer limitless scaling.

## Business Benefits

Striim Cloud provides the world's fastest Oracle change data capture (CDC) to Databricks integration that can help your enterprise meet real-time data SLAs.

- Migrate your database data and schemas to Databricks in minutes.
- Stream operational data from your database to your data lake in real-time.
- Automatically keep schemas and models in sync with your operational database.

## Fast CDC, Real-Time Analytics

Striim is a unified data streaming and integration platform that offers the world's fastest database change data capture into Databricks as both a fully managed service and a self-managed offering. With Striim and Databricks, data teams have access to real-time operational data to deliver insights to all their business users, data scientists, and customers.

## AT A GLANCE

### >150 Prebuilt Connectors.

Seamlessly connect sources and targets across private, hybrid, and multi-cloud environments.

**Real-Time.** Move data to databases and data warehouses in milliseconds, not minutes.

**Cloud-Native Security.** Purpose-built for mission critical-applications.

**Reliability.** Built-in recovery that can guarantee exactly-once or at-least-once processing (E1P/A1P) for your critical data flows.

**Infinitely Scalable.** Designed with a distributed clustered architecture that enables it to easily scale horizontally to meet your data processing needs.

**Operational Analytics.** Custom dashboards for your own real-time analytical workloads.

**SQL-Based Transformations.** Leverage your knowledge of SQL for real-time data processing and ETL.

**Low Total Cost of Ownership.** Quick to deploy and ramp-up. Unify and simplify your data integration and analytics efforts.



## Key Features

- Fastest Oracle CDC on Earth.**  
 High performance log-based change data capture streams incremental changes to targets with minimal impact on sources, networks, and applications.
- Continuous Replication.**  
 Replicate data continuously in real-time to enable application availability and disaster recovery.
- Smart Data Pipelines.**  
 Build smart data pipelines in real-time that connect any enterprise system in a modern cloud architecture. Leverage best-in-market Streaming SQL to deliver real-time data ready for analysis. Merge live streams with external data for lambda views and analysis and perform continuous queries and loads.
- Schema Evolution and Data Validation.**  
 Ensure data consistency and readiness with efficient validation that compares sources and targets on an ongoing basis. Striim's intelligent schema evolution lets you define how to propagate changes to downstream subscribers.
- Real-Time Analytics & Data Insights.**  
 Analyze and visualize continuously ingested data with dashboards, monitoring, alerts, visualizations, and reporting. Ideal for fraud detection and risk management.
- Deploy Anywhere.**  
 Striim Platform is available to deploy to on-premises environments and in public clouds as a Platform-as-a-Service (PaaS), and Striim Cloud is available as a Software-as-a-Service (SaaS) offering, all via Microsoft Azure Marketplace, Google Cloud Marketplace and AWS Marketplace.

## PRICING

[striim.com/pricing](https://striim.com/pricing)

## TRIAL NOW AT:

[striim.com/striim-cloud](https://striim.com/striim-cloud)

## CONTACT US AT:

Tel: +1 650 241 0680

Email: [sales@striim.com](mailto:sales@striim.com)

[www.striim.com](https://www.striim.com)