

STRIIM PLATFORM

Real-Time Data Integration and Streaming

Striim's self-managed platform 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.

Business Benefits

Access data where you need it most

Move from legacy data architectures without pausing or slowing other business operations. Striim lets you pipe data to Google Cloud, Microsoft Azure, AWS, Databricks, and Snowflake to transform, enrich, and verify data inflight and minimize costly overlap.

Stream data with world's fastest Oracle CDC

Keep data flowing from legacy solutions and proactively run your business with pipelines that reach new levels of speed and performance. Striim replicates changes up to the moment using change data capture (CDC) and real-time ETL, using smart, in-memory processing to run analysis, trigger alerts, and kickstart workflows on data in transit.

Perfect the customer experience

Striim's unified data integration and streaming platform connects clouds, data, and applications with unprecedented speed and simplicity to deliver the right data at the right time. Innovative enterprises use Striim to monitor business events across any environment, build applications that drive digital transformation, and leverage true real-time analytics to provide a superior experience to their customers.

Send productivity soaring

Build smart data pipelines to instantly disperse data across business systems and operational teams. Striim's prebuilt connectors make it easy to connect legacy and cloud-first systems, while nocode workflows allow anyone to build custom data pipelines with advanced routing and rules. Striim gives you a single platform to put real-time data to use for everything from customer support to product development.

Build without limitations

Use Striim Platform's infinitely scalable and comprehensive platform to drive enterprise digital transformation. Run multiple, concurrent data pipelines and scale your Striim environment as needed. Visualize and manage your pipelines from the Striim dashboard.

Meet enterprise compliance standards

Enjoy the scale and flexibility of realtime ETL and streaming without adding risk to your data architecture. Striim helps you adopt a cloud-first strategy while meeting standards such as HIPAA, SOC 2, GDPR, and more with built-in security controls, ongoing support, and a platform designed by experts in enterprise data workloads. Show proof to your stakeholders that your digital transformation mandates are being met with concrete action.

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. Available to download for on-premise environments, and also available to download from Google Cloud, Azure, and AWS marketplaces.

When we want to build new applications on Striim's streaming data, it only takes a couple of days – as opposed to months – to deploy.

Rajesh RajuDirector of Data Engineering, Ciena

PRICING

www.striim.com/pricing

TRIAL NOW AT:

www.striim.com/striim-cloud

CONTACT US AT:

Tel: +1 650 241 0680 Email: sales@striim.com www.striim.com











