

Striim

A unified, real-time data streaming and integration platform that uses Change Data Capture (CDC) for low-latency analytics and operations.

https://www.striim.com/

Overview

Striim is an enterprise-grade, real-time data integration and intelligence solution designed to continuously ingest, process, and deliver high volumes of streaming data with sub-second latency. The platform supports both **Striim Platform** (on-premise or self-managed cloud) and **Striim Cloud** (fully managed SaaS on AWS, Azure, and Google Cloud).

Key capabilities include non-intrusive **Change Data Capture (CDC)** from enterprise databases (like Oracle, SQL Server, PostgreSQL, and MySQL), log files, messaging systems, and sensors. Data is processed in-flight using **Streaming SQL (TQL)** for filtering, transformation, enrichment, and correlation, leveraging in-memory processing for high speed.

Striim is highly focused on enabling real-time AI and Machine Learning initiatives by providing AI-ready data pipelines and built-in intelligence features like **Sentinel AI** for real-time sensitive data detection and protection, and **Sherlock AI** for data discovery. It offers over 150 high-performance connectors for seamless integration with major cloud data warehouses (Snowflake, BigQuery, Databricks, Azure Synapse) and applications (HubSpot, Zendesk, Stripe). The platform is a critical component for organizations undergoing digital transformation, requiring a single source of truth and continuous monitoring for mission-critical applications.

Key Features

- Real-Time Change Data Capture (CDC)
- Streaming SQL (TQL) for in-flight processing
- 150+ High-Performance Connectors

- AI/ML Integration (Vector Embeddings, Predictive Analytics)
- Intelligent Schema Evolution
- · End-to-End Data Pipeline Monitoring
- · High Availability and Resilience

Pricing

Model: usage_based

Offers a Free Developer Edition (up to 10 million events/month). Paid plans are consumption-based, metered on Striim Events (records acquired/delivered), Hourly vCPU usage, and Data Transfer/Storage costs. Enterprise pricing is also available via quote (e.g., Striim Cloud Enterprise Platform starting at \$4,400/month per 100 million events).

Starting at: USD \$0.5

Target Company Size: medium, enterprise

Integrations

Oracle, SQL Server, PostgreSQL, MySQL, Snowflake, Google BigQuery, Databricks, Azure Synapse Analytics, Kafka, HubSpot, Zendesk, Stripe

Compliance & Certifications

SOC 2 Type II, HIPAA, GDPR, PCI DSS

This document was generated by IntuitionLabs.ai with the assistance of AI. While we strive for accuracy, please verify critical information independently.