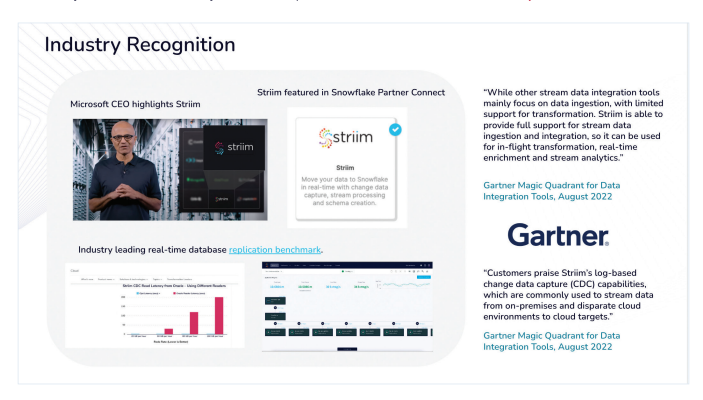


# STRIIM AND SNOWFLAKE

# Eliminating Silos and Unifying Data in Real Time

## **Striim For Snowflake**

Striim offers a fully managed, streaming SaaS solution optimized for the Snowflake Data Cloud. Striim for Snowflake uses change data capture (CDC) technologies to load, integrate, and synchronize data from enterprise-grade databases such as Oracle, Microsoft SQL Server, and PostgreSQL into the Snowflake Data Cloud. Customers can easily build new automated data pipelines to stream transactional data from hundreds and thousands of tables to Snowflake with sub-second end-to-end latency to enable real-time analytics and 24/7 operations. Learn more at: www.striim.com/product/snowflake/



### The Value of Striim and Snowflake

- Better together: Snowflake and Striim together provide unified realtime and historical analyticsas a high-performance and easy-to-use fully managed service that runs on all major clouds.
- Leading Innovation: Striim is the first and only data integration partner to leverage Snowflake's new streaming ingest API.
- Fastest CDC on Earth: Striim has demonstrated the industry's fastest database change data capture into Snowflake while reducing ingest costs by over 100x.









nationalgrid







Industry's Fastest Data

Integration for Snowflake

striim

Change Data Capture

Streaming SQL + Real-

Time ETL

Schema Evolution

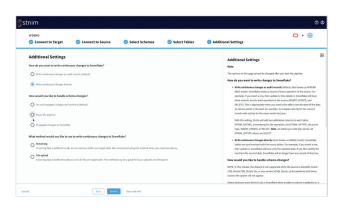
Monitoring

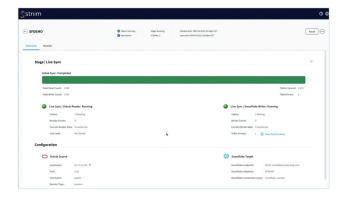
Real-Time Delivery

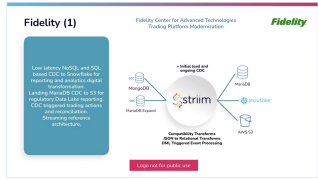
Streaming

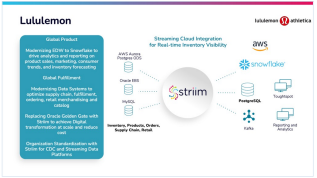
Ingest

Initial Load + Live Sync









### **LEARN MORE**

www.striim.com/snowflake

100s of

Streaming Connectors

OTHER CONNECTORS AND PARSERS PostgreSQL

ServiceNow

AWS RDS + Aurora Kafka

Real-Time Data

Free Text with RegEx

Google Cloud SQL

Apache Log

### TRIAL NOW AT:

go2.striim.com/trial-snowflake

### **CONTACT US AT:**

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

### **JOIN US AT:**

Snowflake Summit in Las Vegas from June 26-29 at Booth 1741 with speaking sessions led by Alok Pareek and John Kutay



