

Streaming Data Solutions for HP NonStop

The Striim platform offers a non-intrusive, quick-to-deploy, and easy-to-iterate solution for streaming data integration and intelligence.

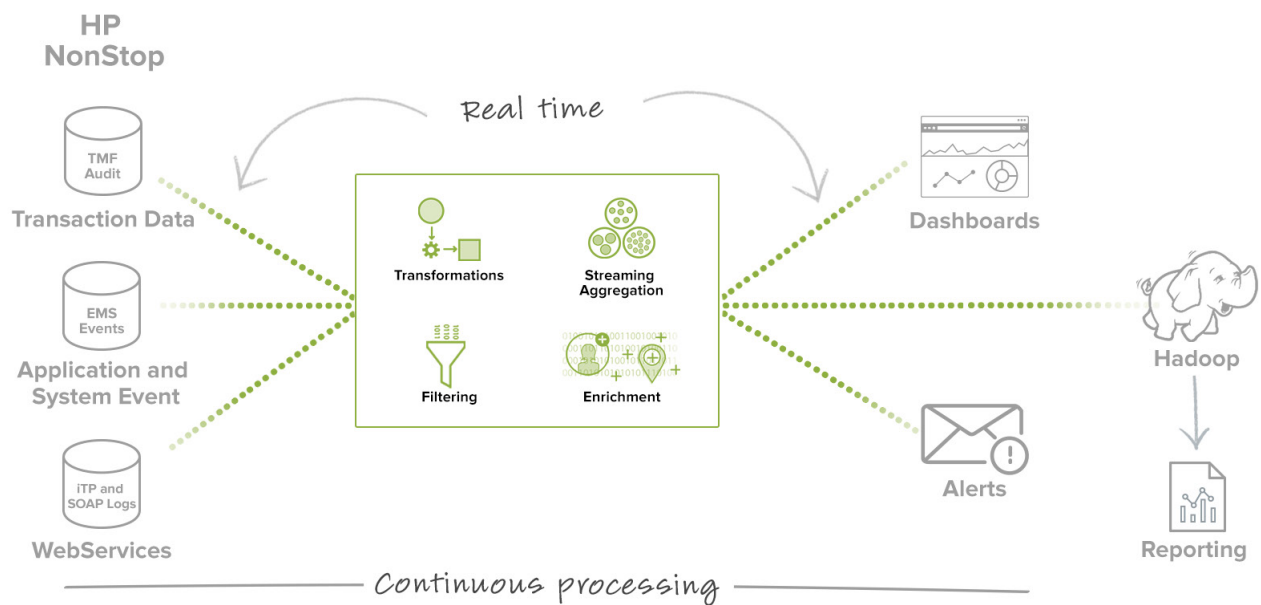
Striim's in-memory platform provides continuous parallel data collection from a wide variety of structured and semi-structured data sources including database transactions, application and system logs, message queues and machine sensor data. Continuous processing allows you to alert, visualize and respond to the most important transactions and events, in time and in context.

Striim's HP NonStop support can consume events from ENSCRIBE, SQL/MP, SQL/MX, EMS and OSS logs the instant the data is generated. Once consumed, data can then be analyzed and visualized, as well as aggregated and stored in a variety of Big Data, cloud and database targets for further analysis.

- Integrate NonStop transactional data into Big Data
- Identify and visualize events of interest
- Add context, logic and structure to complex data
- Create real-time operational metrics
- Detect outliers

STRIIM SOLUTION: STREAMING INTEGRATION TO HADOOP

Striim offers a simple, cost-effective delivery solution that allows HP NonStop users to capture data from a variety of sources and deliver them to Big Data deployments. For more advanced requirements, Striim can perform data transformations, filtering, aggregation and enrichment of data through SQL-like queries as it flow from the sources to Hadoop.





By enabling up-front stream processing, filtering and enrichment, the data storage footprint is reduced, and stored records are immediately actionable. Utilizing the Striim platform's stream cache with historical data allows real-time correlation of deep contextual information with streaming data.

STRIIM SOLUTION: ZERO DATA LOSS

The Striim platform offers a non-intrusive, real-time verification mechanism that continuously monitors replication solutions between databases. Comparisons happen the instant the data is born, and at the transaction level, enabling you to:

- Identify missing transactions
- Visualize latency
- Drill down into transaction details
- Classify data replication errors
- Scale to support transaction volumes
- Aggregate database operations

The Striim platform delivers a complete, flexible solution for streaming data integration and intelligence for HP NonStop users that easily integrates with existing products and open source solutions. This allows you to immediately focus on responding faster to your customer's needs.

Make your HP NonStop data useful the instant it's born, with Striim.

For more information, or to schedule a free trial, please contact us at info@striim.com or at **+1 (650) 241-0680**

