



HPE AND STRIIM

HPE NonStop Systems & Striim

Working together. Accelerating results.



A NEW STYLE OF PARTNERING

Hewlett Packard Enterprise and Striim are collaborating in a fresh new way to bring increased value to customers like you.

We know that acquiring technology is only the first step in achieving a business goal. The technology pieces need to work together. They need to be tested. They need to provide rich functionality, quickly and effectively, so you can concentrate on your business needs.

To help satisfy these needs, Striim is a member of the HPE Partner Ready for Technology Partner program, an industry-leading approach to supply sophisticated integrated technologies in a simple, confident, and efficient manner.

Striim has access to the right tools, processes, and resources to help our joint customers accelerate innovation and transformation that brings value, achieves business needs, and increases revenue and market share.

PRODUCT OVERVIEWS

Striim: Striim's end-to-end streaming integration and intelligence platform makes it easy to ingest and process structured, semi-structured, and unstructured data in real time for Big Data lakes, cloud integration, detecting anomalies, monitoring metrics, edge processing and more.

Product brochure

Striim supports continuous, non-intrusive change data capture from, and delivery to, SQL/MX, SQL/MP, and Enscribe running on HPE NonStop servers. It also offers real-time data ingestion from other enterprise databases, log files, messaging systems, and sensors, and delivers to HPE Vertica and other Big Data solutions, databases, cloud environments, and messaging systems with subsecond latency. With built-in filtering, aggregation, transformation, enrichment with external data for data-in-motion, streaming analytics, live dashboards, and alerting capabilities, it provides in-time, in-context insights.

Striim is designed to handle high data volumes with scalability, reliability, security, and easy integration with related technologies. The entire platform uses SQL-like language and is GUI-driven for fast deployment and modification.

HPE NonStop: For business that never stops. HPE Integrity NonStop was designed from Day One with built-in clustering and workload balancing to enable withstanding single points of failure so applications continue as if no failure occurred. That means no disruption of work, no impact on customers, and no degradation in performance. For almost four decades, the

HPE Integrity NonStop architecture remains the ideal choice when there is a need for reliable uninterrupted availability—in compute environments that serve mission critical businesses.

HPE NonStop scales up to 16 HPE NonStop CPUs and 6 cores per CPU within a single node, each running its own copy of the HPE NonStop OS and scales out to 4,080 HPE NonStop CPUs on 255 networked nodes or 24,480 cores.

HPE NonStop comes with a built-in transactions management framework that ensures full data integrity. Support for modern languages, interfaces and Eclipse based environment makes applications development faster, easier, and more efficient. HPE NonStop also comes with modern security algorithms and encryption technologies.

COMPANY OVERVIEW

About Striim

Founded by the core executives of GoldenGate Software, Striim™ (pronounced “stream”) has the mission to help companies get the most value out of their high-velocity data. The company offers real-time data integration, streaming analytics, and visualization capabilities in a single, enterprise-grade, easy-to-use software platform.

Businesses use Striim’s modern, streaming data platform to detect enterprise security threats in real time, prevent fraud, monitor SLAs, improve customer experience, validate replication, perform Internet of Things (IoT) analytics and more. Via a broad range of use cases, Striim helps businesses outsmart operational risks and seize time-sensitive opportunities.

With Striim, businesses manage their data across different legacy and next-gen infrastructures that use cloud, Big Data, and IoT devices without getting locked into a single and siloed topology. Striim effortlessly augments batch-processing solutions with streaming integration and analytics to make the transition to a modern data infrastructure smooth and easy.

About Hewlett Packard Enterprise

Hewlett Packard Enterprise is a global technology leader focused on developing intelligent solutions that allow customers to capture, analyze, and act upon data seamlessly from edge to cloud. HPE enables customers to accelerate business outcomes by driving new business models, creating new customer and employee experiences, and increasing operational efficiency today and into the future.

LEARN MORE AT

hpe.com/partners/technology

Make the right purchase decision.
Contact our presales specialists.



Chat



Email



Call



Get updates


**Hewlett Packard
Enterprise**

© Copyright 2017, 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a00029681ENW, May 2020, Rev. 1