



Data Stream Processing Software Category

SPRING 2026
Customer Success Report





Data Stream Processing Software Category

Data Stream Processing software, also known as stream processing platforms or real-time streaming platforms, is designed to process and analyze continuous data streams in real time. These platforms offer a range of features to handle data streams efficiently and derive meaningful insights.

Customer Success Report Ranking Methodology

The FeaturedCustomers Customer Success ranking is based on data from our customer reference platform, market presence, web presence, & social presence as well as additional data aggregated from online sources and media properties. Our ranking engine applies an algorithm to all data collected to calculate the final Customer Success Report rankings.

The overall Customer Success ranking is a weighted average based on 3 parts:

CONTENT SCORE

- ✓ Total # of vendor generated customer references (case studies, success stories, testimonials, and customer videos)
- ✓ Customer reference rating score
- ✓ Year-over-year change in amount of customer references on FeaturedCustomers platform
- ✓ Total # of profile views on FeaturedCustomers platform
- ✓ Total # of customer reference views on FeaturedCustomers platform

MARKET PRESENCE SCORE

- ✓ Social media followers including LinkedIn, Twitter, & Facebook
- ✓ Vendor momentum based on web traffic and search trends
- ✓ Organic SEO key term rankings
- ✓ Company presence including # of press mentions

COMPANY SCORE

- ✓ Total # of employees (based on social media and public resources)
- ✓ Year-over-year change in # of employees over past 12 months
- ✓ Glassdoor ranking
- ✓ Venture capital raised

Award Levels



MARKET LEADER

Vendor on FeaturedCustomers.com with substantial customer base & market share. Leaders have the highest ratio of customer success content, content quality score, and social media presence relative to company size.



TOP PERFORMER

Vendor on FeaturedCustomers.com with significant market presence and resources and enough customer reference content to validate their vision. Top Performer's products are highly rated by its customers but have not achieved the customer base and scale of a Market Leader.



RISING STAR

Vendor on FeaturedCustomers.com that does not have the market presence of Market Leaders or Top Performers, but understands where the market is going and has disruptive technology. Rising Stars have been around long enough to establish momentum and a minimum amount of customer reference content along with a growing social presence.

2026 Customer Success Awards

Check out this list of the highest rated Data Stream Processing Software based on the FeaturedCustomers Customer Success Report.



* Companies listed in alphabetical order



2026

**DATA STREAM
PROCESSING
SOFTWARE**

MARKET LEADER





ABOUT AIVEN



Aiven is a global data and AI platform company helping organizations gain more value from their data. Aiven's cloud platform combines open choice services to stream, store, and serve data—simply, securely, and rapidly across major cloud providers. By meticulously managing customers' cloud data infrastructure, Aiven frees customers to focus on innovation and driving value in a real-time, data-driven world. Thousands of enterprise and start-up customers trust Aiven to create next-generation applications like AI/ML confidently and quickly. With a built-in AI-powered optimization engine, Aiven's platform is set to revolutionize the performance, scalability,...

162

TOTAL CUSTOMER REFERENCES

VIEW ALL REFERENCES

FEATURED TESTIMONIALS

“Event management has historically been less focused on utilizing data and systematically developing the business. If we think back to the way marketing budgets were drawn up 20 years ago, the business was unquantifiable; no one could measure the impact of a particular marketing investment. Then we got modern tools and marketing automation, and suddenly marketing is one of the most easily measurable parts of B2B. We want the same thing to happen in event management.”

LAURI LEHTINEN
CHIEF TECHNOLOGY OFFICER, LYYTI

“We calculate the pricing from all the available data on a one second interval, aggregate it, do the analysis and send it to the client. If the system goes down for just one minute, the clients don't receive updated pricing. We lose 60 data sets. That historical data needs to be recovered as it informs our pricing algorithms. We'd need to recover it from the Exchanges which is really time-consuming and expensive.”

MICHAEL SCHMIDT
DIRECTOR OF ENGINEERING, DIGITAL ASSET RESEARCH

“We're evolving toward a data analytics-based understanding of what we sell in the store to better understand and predict the habits of our customers. We want to connect the services to the goods people buy. So now, the application will really evolve; we can go from more traditional use-cases to new cloud- and platform-company use cases. and we need to be able to connect all of our applications.”

JULIEN CHARLOT
HEAD OF DATABASES, ADEO

“By having Aiven manage our databases, our team can focus on building our core business.”

ANDY LIBRIAN
TECHNICAL EXPERT, VIDIO

TRUSTED BY





ABOUT CONFLUENT



Confluent, founded by the creators of open source Apache Kafka™, provides the streaming platform that enables enterprises to maximize the value of data. Confluent Platform lets leaders in industries such as retail, logistics, manufacturing, financial services, technology and media, move data from isolated systems into a real-time data pipeline where they can act on it immediately.

273

TOTAL CUSTOMER REFERENCES

VIEW ALL REFERENCES

FEATURED TESTIMONIALS

“Confluent is critical for how Vimeo instruments our product and how we make that information available across a multitude of different surface areas. Whether data is fed back into the product or into a pipeline for ML and AI teams, or the product team’s self-service tools to better understand how our customers are experiencing the product. There are always opportunities for improvement, where analysts and data scientists can curate, measure, identify usage patterns on the user journey.”

MATTHEW SHUMP
VICE PRESIDENT OF DATA, VIMEO

“Confluent Platform is not just about moving data, it’s about reliable, low-latency data delivery. Without it, near-real-time execution of machine learning models would not be possible for us.”

DONAT FETISOV
PRINCIPAL ARCHITECT, SEVERSTAL

“Kafka scales way better than most other data-exchange platforms, as it doesn’t use HTTP for data exchange and offers blazingly fast throughput out-of-the-box.”

TORSTEN RASCHER
TEAM LEAD, INTEGRATION SERVICES, OTTO

“Availability of data is crucial, and having a fully managed platform for the data distribution lets us provide solutions to our customers at speed.”

PASQUALE FOSSO
HEAD OF DATA ARCHITECTURE, CERVED

TRUSTED BY





ABOUT DATABRICKS



Databricks' mission is to accelerate innovation for its customers by unifying Data Science, Engineering, and Business. Founded by the team who created Apache Spark™, Databricks provides a Unified Analytics Platform for data science teams to collaborate with data engineering and lines of business to build data products. Users achieve faster time-to-value with Databricks by creating analytic workflows that go from ETL and interactive exploration to production. The company also makes it easier for its users to focus on their data by providing a fully managed, scalable, and secure cloud infrastructure that reduces operational complexity and total cost of...

1216 TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“Databricks helped us deliver a new feature to market while improving the performance of the data pipeline ten-fold. We would not have been able to fully harness the power of Apache Spark to deliver the feature to market without Databricks.”

CHUL LEE
DIRECTOR OF DATA ENGINEERING & SCIENCE,
MYFITNESSPAL

“With Databricks, we can achieve what was previously impossible — secure access and control, enabling faster deployment of use cases, increased productivity and cost efficiency without the need for additional manpower resources.”

TAN WEI HAO
SENIOR MANAGER, CHIEF DATA OFFICE, GOVTECH
SINGAPORE

“Databricks Data Intelligence Platform has helped Edmunds significantly reduce the time it takes to unlock the value of our data so that everybody can get access to those insights faster.”

GREG ROKITA
EXECUTIVE DIRECTOR OF TECHNOLOGY,
EDMUNDS.COM

“Agriculture presents a unique challenge in how varied the data can be. Databricks has been key to helping us unlock valuable insights and build value at scale.”

WILLIAM KAFES
SENIOR DATA ENGINEER, CNH

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ABOUT GOOGLE CLOUD PLATFORM



Google's mission is to organize the world's information and make it universally accessible and useful. Since their founding in 1998, Google has grown by leaps and bounds. From offering search in a single language Google now offer dozens of products and services—including various forms of advertising and web applications for all kinds of tasks—in scores of languages. And starting from two computer science students in a university dorm room, Google now have thousands of employees and offices around the world. A lot has changed since the first Google search engine appeared. But some things haven't changed: Google dedication to users and belief in...

6453 TOTAL CUSTOMER REFERENCES

VIEW ALL REFERENCES

FEATURED TESTIMONIALS

“Google’s infrastructure gives us incredible data processing capabilities with little effort on our part. BigQuery lets us perform analyses on the fly and receive answers in seconds. We know that as our customer base grows, the system will scale with us.”

THYAGO LIBERALLI
CHIEF TECHNOLOGY OFFICER, BOO-BOX

“Since we’re a data platform provider, it’s essential that we’re perceived as best in class for CSR and compliance. Average will never be good enough. We wanted to move to the next level and offer Big Data services.”

JOSÉ COPOVI-KING
DIRECTOR OF PRODUCTS AND SERVICES, SEDEX

“The new version of Quest in the cloud has deeper data, runs better analysis, is more customizable, handles more than 100 times the load and runs more than 10x faster than the old version.”

P.J. DAVIES
QUEST MANAGER, CANACCORD GENUITY

“Our Google Cloud migration has transformed the day-to-day job of a data engineer at Zulily.”

OLLY DOWNS
VICE PRESIDENT MARKETING TECHNOLOGY, DATA, AND MACHINE LEARNING, ZULILY

TRUSTED BY





ABOUT HAZELCAST

HAZELCAST™

Hazelcast is the leading in-memory computing platform company which addresses the growing demand for enhanced application performance, speed and scalability. Hazelcast IMDG is an in-memory data grid built and proven to provide the performance at scale required by the world's largest organizations. Hazelcast Jet, is an ultra-fast, application embeddable, stream and batch processing engine capable of supporting real-time streaming data. The company also offers Hazelcast Cloud, a fully managed, low latency data layer for cloud-based workloads at any scale.

57

TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“For applications having a use case of dealing with high velocity updates (like the inventory use case for our ecommerce platform), Hazelcast technology is apt and it has out of box features that can be leveraged to avoid oversell or undersell inventory situations.”

VICE PRESIDENT IT, ARCHITECTURE & TECHNOLOGY
TOP 3 AMERICAN RETAILER

“The Hazelcast Platform plugs into existing systems to process and enrich fresh streaming data with relevant stored data to detect opportunities and threats and act instantly. We're excited to partner with Hazelcast to help drive the real-time economy forward.”

JOHN CAREY
MANAGING DIRECTOR, AARETE

“Credorax's gateway and acquiring platform has been recognized as one of the fastest and most stable in the industry, and there is no doubt that our in-memory solution has been a critical factor in building this solution for our merchants.”

GREGORY PAKS
VP R&D, CREDORAX

“Moving your Infrastructure to the Cloud: How to Maximize Benefits and Avoid Pitfalls.”

BEN KEPES
ELLIE MAE

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FLUIDRA

EllieMae®





ABOUT ORACLE

ORACLE

Welcome to Oracle. This is the place to get basic facts about the company (PDF), or to learn about how Oracle is dedicated to unleashing innovation by simplifying IT. Find out about the Executive and Board of Directors leadership teams who drive the company's direction. Learn about Oracle's History, and the Innovation and Acquisitions that will help shape its future, as well as Oracle Excellence Awards winners.

7441 TOTAL CUSTOMER REFERENCES

VIEW ALL REFERENCES

FEATURED TESTIMONIALS

“Oracle Exadata Database Machine is helping to transform our business. Our SAP environment, one of the world's largest, can now support twice as much throughput with improved stability, which opens new business opportunities. We've also simplified our environment and cut the total cost of ownership. We can put more databases in a smaller footprint and enjoy a streamlined support model, thanks to a single and optimized Oracle technology stack.”

MILT SIMONDS
DIRECTOR, ENTERPRISE PLATFORM DELIVERY,
AMERISOURCEBERGEN

“Oracle Exadata Database Machine helps us win on several fronts. It delivers extreme performance, allowing us to conduct ad-hoc analysis not possible with our legacy environment—boosting revenue by roughly US\$5 million annually. At the same time, we reduced IT complexity and the total cost of ownership for a multi-US\$100-million line of business.”

TREVOR MASON
VICE PRESIDENT FOR TECHNOLOGY RESEARCH, IRI

“The single greatest benefit that Oracle Exadata delivers is the sheer volume of workload that we can complete daily, compared to our legacy environment. In the last two years, we've quadrupled data volume, and Oracle Exadata has taken the load without breaking a sweat.”

SCOTT ANDERS
DIRECTOR, DATABASE SYSTEMS, SYMPHONY HEALTH
SOLUTIONS

“Oracle Exadata is an amazing engineered system. We never worry about the performance of our teacher application portal during admission season. No matter how many people are on the system, performance remains strong.”

THOMAS LICCIARDELLO
VICE PRESIDENT, TECHNOLOGY OPERATIONS, TEACH
FOR AMERICA

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2026

**DATA STREAM
PROCESSING
SOFTWARE**

TOP PERFORMER





ABOUT ABLY



Ably's high-performance Data Stream Network and realtime APIs empower developers and businesses to build applications, services, and APIs for the realtime internet. Companies scale faster, more efficiently, and more securely by building their businesses on Ably.

70

TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“Ably delivers all the performance and reliability we need as well as taking our compliance and encryption requirements in its stride. Its ability to deal with varying message sizes really stood out – we couldn’t find that anywhere else - and it has strengthened the scalability that is so important in setting us apart. Then there is speed to market, which was crucial to our US launch plans, and Ably has again very much delivered there.”

JEREMY HUTCHINGS
CHIEF TECHNOLOGY OFFICER, FANSUNITE

“Ably has been super reliable, a part of our stack I know I can depend on. It copes easily with big loads generated by multiple presentations happening simultaneously across the globe. We don't have to worry about stability, even when we get huge traffic spikes. Ably is a key partner for us, one that we refer to as 'Enably' because it allows us to innovate at pace to elevate our core proposition.”

JOHAN BENGTSSON
CHIEF TECHNOLOGY OFFICER, MENTIMETER

“We are extremely happy with our switch to Ably. We were able to change from our previous vendor with no interruption in service thanks to Ably's protocol adapters, which is impressive given the fact that it required all of our users to make the switch to the new realtime platform, at exactly the same time.”

LEON CAMPISE
CO-FOUNDER & TECHNICAL LEADER, PEOPLEFUN

“Partnering with Ably was a game-changer for us. We were able to enhance our platform's capabilities rapidly and efficiently, ensuring a top-tier experience for our users. Ably's support and reliable performance have been instrumental in our continued growth and success.”

ANDY TSENG
17LIVE

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Homestay.com





ABOUT AMAZON WEB SERVICES



Launched in 2006, Amazon Web Services offers a robust, fully featured technology infrastructure platform in the cloud comprised of a broad set of compute, storage, database, analytics, application, and deployment services from data center locations in the U.S., Australia, Brazil, China, Germany, Ireland, Japan, and Singapore. More than a million customers, including fast-growing startups, large enterprises, and government agencies across 190 countries, rely on AWS services to innovate quickly, lower IT costs, and scale applications globally.

7338 TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“Using AWS, we were able to design and launch a security-compliant solution in three months while reducing our capital expenses by 30 percent. The flexibility and robustness offered by AWS combined with an architecture that enables us to add more channels and payment services is a winning combination.”

STEFANO HARAK
ONLINE SENIOR PRODUCT MANAGER, VODAFONE

“With AWS Lambda, our various engineering teams can tap into a parallel data stream to create microservices independently from the main analytics application. It helps us get new services to our customers faster. For a startup, faster time to market is key.”

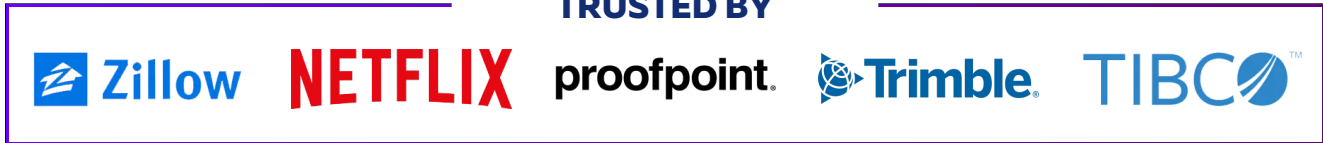
MOHIT DILAWARI
DIRECTOR OF ENGINEERING, UPLAND LOCALYTICS

“Amazon Kinesis Streams processes multiple terabytes of log data each day, yet events show up in our analytics in seconds. We can discover and respond to issues in real time, ensuring high availability and a great customer experience.”

JOHN BENNETT
SENIOR SOFTWARE ENGINEER, NETFLIX

“In Amazon EMR Serverless, you don't have to define specific instance types, which makes it even simpler to use.”

ROBERT JOSEPH
VICE PRESIDENT OF ENGINEERING, FOURSQUARE





ABOUT CONDUKTOR



Conduktor is builds tools that truly unleash the power of Apache Kafka. They make life easier for data streaming teams while supercharging productivity, driving efficiency and accelerating project delivery. Conduktor helps companies operate their data using Apache Kafka. Provide an Apache Kafka Desktop Client, allowing users to perform their Kafka development and administration tasks with ease and efficiency.

26

TOTAL CUSTOMER REFERENCES

**VIEW ALL
REFERENCES**

FEATURED TESTIMONIALS

“I used Conduktor as a UI tool for Kafka during our initial exploration of the technology. The interface was intuitive, and it made interacting with Kafka much easier. Even with limited experience, I found it straightforward to navigate topics, consumers, and messages. Conduktor helped us visualize and understand our data streams without the complexity of manual CLI commands. This made our testing phase much more...”

ABDELAZIZ CHEFFI
DATA ANALYST, OPALEAN

“As a Solution Architect, I've implemented Kafka in a critical project and Conduktor was absolutely essential. Instead of wrestling with command-line tools and complex scripts, I could instantly see messages, track consumer lag, and verify event patterns in an interface that saved hours of debugging. Setting up topics, managing schemas, and controlling access became easy, letting our team focus on building, not troubleshooting...”

MAXI TOFANI
SOLUTIONS ARCHITECT, IPLAN

“Conduktor has been a game-changer in simplifying our Kafka operations. It helped us overcome challenges in monitoring and debugging complex data streams, making our workflows more efficient. The intuitive UI, powerful monitoring tools, and seamless integration with Kafka are standout features. I highly recommend Conduktor to anyone working with data streaming—it saves time, reduces errors, and enhances productivity.”

SAGAR GAVHANE
PRINCIPAL ENGINEER, DYNPRO

“As a QA Automation manager my focus is on seamless connectivity between the tools that make up the tech stack in my organization. As QA, Conduktor's UI is sleek, intuitive, and significantly enhances Kafka management by providing a visually rich and user-friendly experience. As Automation, the lack of REST API which allows to produce messages to topics is limiting.”

GIL SOLOMON
QA MANAGER, SNAPPY

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ABOUT GIGASPACES



GigaSpaces Technologies provides software middleware for the deployment, management and scaling of mission-critical applications on cloud environments through two main product lines, XAP In-Memory Computing and Cloudify. Hundreds of Tier-1 organizations worldwide are leveraging GigaSpaces' technology to enhance IT efficiency and performance, from top financial firms, e-commerce companies, online gaming providers, healthcare organizations and telecom carriers. GigaSpaces was founded in 2000 and has offices in the US, Europe and Asia.

63

TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“GigaSpaces provided a fundamental building block that removes a lot of the scalability, latency and performance issues that we experienced. When you build on top of Gigsplaces you gain scalability.” everywhere.”

JOAKIM SAHLSTRÖM
CHIEF TECHNOLOGY OFFICER, AVANZA BANK

“GigaSpaces technology allows us to increase customer satisfaction by facilitating better, user-friendly services, as well as new services, which ultimately enhances our bottom line.”

RONNIE BODINGER
CTO, AVANZA BANK

“The platforms we compared GigaSpaces InsightEdge to were much more costly, and were less efficient in terms of performance.”

FRÉDÉRIC WARIN
LEAD ENTERPRISE ARCHITECT, CAPGEMINI

“The databases we compared GigaSpaces to were much more costly, and were less efficient in terms of performance.”

FREDERIC WARIN
MANAGING ENTERPRISE ARCHITECT, PSA

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ABOUT GRIDGAIN



GridGain Systems offers the GridGain in-memory computing platform built on Apache Ignite which enables applications built on RDBMS, NoSQL or Hadoop databases to run up to 1,000,000x faster and scale to petabytes of data. GridGain is installed between the existing database and application layers with no rip-and-replace. GridGain Systems also organizes the In-Memory Computing Summit which brings together leading users and vendors from across the industry at the North American and European versions of the event.

48

TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“Flight data is very dynamic, since the availability of flight seats and pricing information could potentially change every minute or even every second. The cached information could therefore go stale pretty quickly. Moreover, for any route, there can be thousands of possible flight combinations meaning the data size is huge.”

BHANU CHOUDHARY
SOFTWARE ENGINEER, EXPEDIA

“We turned to GridGain Consulting to improve the query performance of our application. With their expert guidance, we quickly exceeded our performance targets. And there's more. GridGain recommendations allowed us to slash our monthly cloud server costs by more than 60%.”

JEFF CARTRIGHT
ASSOCIATED TECHNICAL DIRECTOR, AT&T

“The GridGain support team was always very responsive and professional, making our complex deployment very smooth and easy..”

FELIX GREVY
DIRECTOR OF PRODUCT MANAGEMENT FOR
FUSIONFABRIC.CLOUD, FINASTRA

“A lot of database layer and data caching problems are addressed by the Apache Ignite, GridGain solution.”

HARISH NAGALAGULI
SENIOR PRINCIPAL ARCHITECT, MOTOROLA

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Canon

AWARE

AVIS®





ABOUT REDPANDA DATA



Redpanda Data is a modern streaming data platform for mission-critical workloads. Kafka API compatible. Safe by default. 10X faster. They leverages the Raft consensus algorithm for managing the replicated log, giving you sound primitives for configuration and data-replication. No matter the scale, they keep your data safe.

58

TOTAL CUSTOMER REFERENCES

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FEATURED TESTIMONIALS

“Redpanda was able to handle the same load on far less resources than Kafka required. It was 5 to 6 times more efficient, greatly reducing our hardware costs as well as support and licensing costs.”

MICHAEL PEARCE
SR. ARCHITECT, STONEX

“We chose Redpanda Cloud for three important reasons: It gives us the best Kafka API performance by far, has all the features we need and it keeps our costs in check.”

JORDI MIRO BRUIX
CHIEF TECHNOLOGY OFFICER, THE HOTELS NETWORK

“Redpanda is what I wished I had ten years ago. Simple, fast, reliable and compatible with all my existing Kafka code.”

SANDY WILBOURN
VICE PRESIDENT CARRIER DIVISION, AKAMAI TECHNOLOGIES

“Redpanda checked so many boxes for one of the most fundamental and most important pieces of our data architecture.”

PATRICK BLAND
CHIEF TECHNOLOGY OFFICER, ACRES MANUFACTURING

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ABOUT SAP HANA



SAP HANA is the in-memory computing platform that lets you accelerate business processes, deliver more business intelligence, and simplify your IT environment. By providing the foundation for all your data needs, SAP HANA removes the burden of maintaining separate legacy systems and siloed data, so you can run live and make better business decisions in the new digital economy.

994 TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“By embracing SAP BTP capabilities, we transformed our jersey management from a chaotic bottleneck to a streamlined, self-sufficient engine. This shift not only empowered our merchandising team but also unlocked significant time and resource savings, paving the way for a scalable and future-ready solution.”

STEFAN FAZIS
HEAD OF SUPPLY CHAIN, FC BAYERN

“The SAP S/4HANA solution provides Dilip Buildcon with an integrated platform for managing its entire spectrum of business processes, including business intelligence, finance and control, human resources, and material management.”

SATYANARAYANA KASTURI
CHIEF INFORMATION OFFICER, DILIP BUILDCON LIMITED

“SAP solutions help us with accessing and making sense of a huge volume of data so we can provide important insights into gameplay for things such as drafting or warding patterns that our players and captains need.”

VICTOR GOOSSENS
FOUNDER AND CO-CEO, TEAM LIQUID

“SAP technology helps us advance hockey in ways that are good for our teams, our fans, and the planet.”

DAVID LEHANSKI
EVP, BUSINESS DEVELOPMENT AND INNOVATION, NHL

TRUSTED BY





ABOUT STREAMNATIVE



StreamNative, the data streaming company, offers a high-performance, cost-efficient data streaming platform powered by Ursa Engine, supporting mission-critical operational business applications, AI, and analytics workloads. Built on a leaderless, lakehouse-native architecture, StreamNative eliminates the inefficiencies of traditional systems like Kafka, enabling enterprises to operate at 5% of the cost while unifying streaming and batch data in open formats such as Apache Iceberg and Delta Lake. Trusted by global enterprises and fast-growing unicorns, StreamNative offers unmatched flexibility with Serverless, Dedicated, BYOC (Bring Your Own Cloud), and...

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TOTAL CUSTOMER REFERENCES

**VIEW ALL
REFERENCES**

FEATURED TESTIMONIALS

“StreamNative’s resilience is critical to our SaaS operations. Each quarter, we evaluate Pulsar, StreamNative, and other solutions, and StreamNative consistently emerges as the best choice—cutting our costs by more than 50% while seamlessly supporting our ML data structure requirements. We’re also collaborating closely with the StreamNative team to adopt innovations like Ursa Engine, Iceberg integration, and more to sustain our growth and profitability.”

KAIWEN YUAN
CO-FOUNDER, HEAD OF ENGINEERING, SAFARI AI

“StreamNative has been a huge partner in our journey with Apache Pulsar. The team’s Pulsar expertise and knowledge have helped us to architect and launch what is now the central messaging platform for our company. The central messaging platform is mission-critical for our business and Pulsar powers the notifications for the tracking and delivery of millions of packages every day.”

RENÉ LAPLAINE
MANAGER IT BUSINESS PLATFORMS, INTELCOM

“Our experience with StreamNative has been really good. From a service provider point of view, it’s been bullet-proof. When we did have an issue, StreamNative knew about it before we did and had it fixed by the time we got into the office. That was a really positive experience.”

DARREN PARSONS
DIRECTOR OF ARCHITECTURE AND ENGINEERING,
TRANSPORT EXCHANGE GROUP

“In Pulsar, brokers and bookies are separated. Bookies can be automatically scaled to handle new traffic and brokers only need to carry out some metadata computing work. As such, it helps us solve the problem of automatic scaling.”

WENBING SHEN
DATA PLATFORM ENGINEER, SINA WEIBO

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KEYTOP



HUAWEI

Flipkart



DISCORD





ABOUT STRIIM



Striim platform is an end-to-end streaming data integration and operational intelligence solution enabling continuous query/processing and streaming analytics. With Striim, you can get to know your data and sort out what's important the instant it's born. Striim specializes in integration from a wide variety of data sources transaction/change data, events, log files, application and IoT sensor data and real-time correlation across multiple streams.

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TOTAL CUSTOMER REFERENCES

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FEATURED TESTIMONIALS

“Striim gives us everything we need out of the box, and the learning curve for our engineers and DBAs was not at all steep. We were able to get started in a matter of hours, and once set up, the process was pretty much hands-off with Striim – it was a case of monitoring rather than baby-sitting the solution”

ASSISTANT VICE PRESIDENT OF TECHOPS
LEADING SUPPLY CHAIN TECHNOLOGY PROVIDER

“Thanks to Striim we are accelerating our customer insights in Snowflake. Our legacy analytics platform used to take an hour per customer data load and weeks for each new deployment. With Striim we are able to transfer operational data to Snowflake in near realtime for all customers.”

PRASHANT SORAL
CHIEF TECHNOLOGY OFFICER, INSPYRUS

“Striim gives us a single source of truth across domains and speeds our time to market delivering a cohesive experience across different systems.”

NEEL CHINTA
IT MANAGER, MACYS

“The Striim platform is a disruptive technology that enables real-time analysis on data that is often inaccessible.”

YOGEN SANGHANI
EXECUTIVE VICE PRESIDENT AND CO-FOUNDER, TGIX

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ABOUT UPSOLVER



Upsolver is the Data Lake Platform that empowers any developer to manage, integrate and structure streaming data for analysis at unprecedented ease dramatically simplifying big data projects and reducing time-to-value from months to minutes. Upsolver's groundbreaking in-memory technology is used by the world's most data-intensive organizations, with current clients including Sisense, SimilarWeb, and ironSource. Whether on-premise or in the cloud, Upsolver provides the simplest way to rapidly develop and maintain a world-class data lake, saving hundreds of development hours and tens of thousands of...

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TOTAL CUSTOMER REFERENCES

**VIEW ALL
REFERENCES**

FEATURED TESTIMONIALS

“Upsolver is like the “easy button” for Snowflake. We ingest data from our Kafka streams, process it as necessary for different use cases, and deliver it, all while observing how our schema and data are changing in real time.”

ALEXANDER ADAM
CLOUD PLATFORM ENGINEERING MANAGER, CENTENE CORPORATION

“Upsolver is elastic in the way it auto-scales compute, and in the way you make changes quickly using SQL, without tons of engineering overhead. You can teach any SQL-savvy non-developer to use Upsolver. It's very straightforward.”

MOSHE MOSES
CHIEF EXECUTIVE OFFICER, GAMOSHI

“Upsolver solves a problem at scale I don't want to think about That it just works and no one complains is a win.”

YUJI XIE
ANALYTICS LEAD, GEM

“Upsolver lets us focus on features rather than infrastructure and pipelines.”

SEVA FELDMAN
DIRECTOR OF RESEARCH & DEVELOPMENT, UNITY TECHNOLOGIES

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avantis Bigabid

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Gem GAMOSHI



2026

**DATA STREAM
PROCESSING
SOFTWARE**

RISING STAR





ABOUT QUIX



Quix mission is to help data engineers build and run event-driven data products. With data pouring in from digital experiences and connected devices, organisations are racing to build new products and services. But data teams spend all their time building BI. Quix empowers data engineers to go beyond BI. With Quix, they can build, test and run production ready data applications that their software colleagues would be proud of.

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TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“Quix has provided a reliable, responsive and robust solution. With Quix, we could reach the level of scalability that we needed at different stages of the project: four times the data that we planned to process. Additionally, Quix provided great support along the way. The solution simply works right and we have the confidence it won't fail.”

FERNANDO AYUSO
DIRECTOR OF DATA SCIENCE AND DATA ENGINEERING,
CKDELTA

“Quix has the perfect lightweight abstraction for building with real-time data, especially compared to heavier alternatives like Spark or Databricks. The open-source connectors and templates made it incredibly easy to get started and customize to our needs, plus I didn't have to worry about infrastructure or scaling resources.”

SHUBHADEEP ROYCHOWDHURY
HEAD OF DATA SCIENCE, CURVO.AI

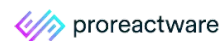
“Quix Streams and Quix Cloud allowed me to build applications in hours (rather than weeks). I'm upskilling my team of analysts into streaming and real-time data and this seems like a very good place to start.”

ANTON JAVELOSA
ASSOCIATE MANAGER II, UBER

“Quix has the best CI/CD processes in place to simplify deployment and development for engineers. Way better than any other platform I've used.”

CAREY MCLEAN
SENIOR SOFTWARE ENGINEER, TIGER 21

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ABOUT TINYBIRD



Tinybird helps developers and data teams build data products over analytical data, at any scale. Their platform is helping businesses realize the full potential of their data at any scale by turning it into real-time insights, actions and business value. Developers can build data products which make use of their low-latency, high-concurrency APIs - in minutes, not weeks. Their product is used by start-ups through global enterprises including Vercel, The Hotel Network, and Keyrock.

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TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“We decided to go with Tinybird rather than continuing to invest in our internal Clickhouse cluster. Tinybird’s tools, scalability, and support have clearly helped us accelerate and improve our analytical dashboards for our customers.”

JORDI MIRÓ BRUIX
CHIEF TECHNOLOGY OFFICER, THE HOTELS NETWORK

“Tinybird is one of the very few products where the self-serve experience is so good that you can completely onboard on your own and get a production service set up and running in less than a day.”

AAYUSH SHAH
CHIEF TECHNOLOGY OFFICER, BLACKSMITH

“Tinybird is the most exciting data company since Snowflake. It’s revolutionized the way we think about realtime data analytics at Vercel, for billions of data points per day.”

GUILLERMO RAUCH
CHIEF EXECUTIVE OFFICER, VERCEL

“With Tinybird there were no problems. It just worked. Also, it works better and faster than before.”

CHEMA ROLDÁN
CHIEF TECHNOLOGY OFFICER, GENIALLY

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blacksmith

Canva

FanDuel

situm
INDOOR POSITIONING

KEYROCK
Digital Asset Finance Infrastructure



ABOUT VERVERICA



Ververica was founded in 2014 by the original creators of Apache Flink®, and it's headquartered in Berlin, Germany. They started Ververica because they saw the need for a large-scale data processing technology that is open source and at the same time properly rooted in long-tested principles and architectures from the database and distributed systems fields. From the very beginning, they developed Apache Flink® in the open source, and they witnessed and led Flink's rapid community growth and industry adoption. Ververica provides Ververica Platform, with open source Apache Flink and Application Manager, to the enterprise. Ververica Platform...

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TOTAL CUSTOMER REFERENCES

[VIEW ALL REFERENCES](#)

FEATURED TESTIMONIALS

“Ververica Platform’s simple deployment abstraction, its CI/CD integration, and REST API enabled us to turn Apache Flink into a Platform-as-a-Service offering for our internal teams and helped us prevent fraudulent transactions as we rapidly grow our services.”

QUAN PHUONG
HEAD OF SYSTEM PLATFORM, ONE MOUNT GROUP

“Ververica Platform has been key to deploying and managing our Flink jobs; I can’t imagine managing our multi-tenant stream processing architecture without it.”

ELAD HAYUN
HEAD OF CORE GROUP, XM CYBER

“Flink was the right framework to solve these challenges with its unique architecture and functionality.”

JAEHYEUK (JACOB) OH
SENIOR SOFTWARE ENGINEER & TEAM LEAD,
HYPERCONNECT

“Ververica is allowing us to build separate environments for application lifecycles.”

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