

Independent Research Firm Names Gathr, the All-in-one Data Pipeline Platform, in Latest Streaming Analytics Report

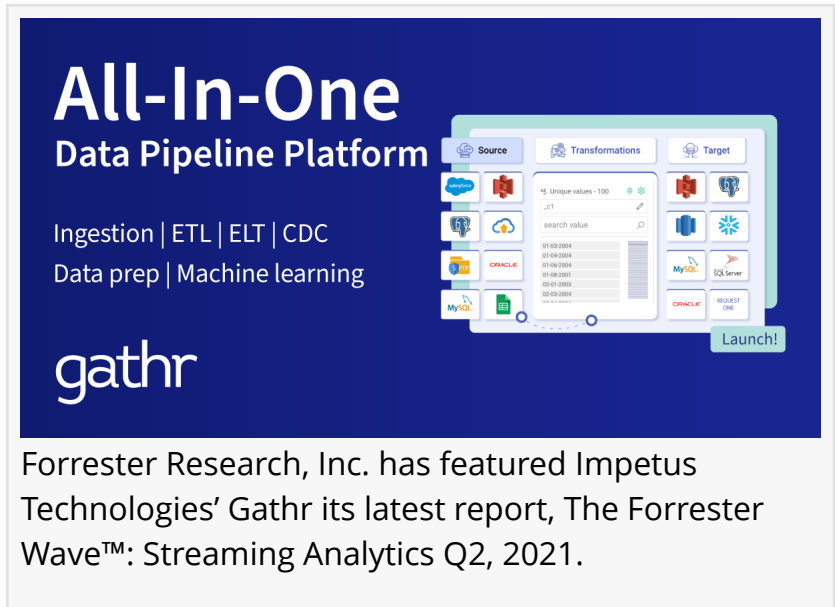
Gathr receives highest possible score in criteria in 5 strategic areas — development tools, extensibility, advanced analytics, usability, and enablement

LOS GATOS, CALIFORNIA, UNITED STATES, September 21, 2021

/EINPresswire.com/ -- Leading global research and advisory firm, Forrester Research, Inc. has featured Impetus Technologies' [Gathr](#) (formerly known as StreamAnalytix) in its latest report, The Forrester Wave™: Streaming Analytics Q2, 2021. Gathr was one of the 14 most significant streaming analytics providers identified after a rigorous evaluation of top vendors in the market across 22 criteria.

The report states, "Impetus has evolved Gathr into an end-to-end, unified data platform that handles [data ingestion](#), integration/ETL (extract, transform, load), streaming analytics, and [machine learning](#). Impetus Gathr offers strengths in usability, data connectors, tools, and extensibility. Enterprises currently using or wishing to use Apache Spark for streaming analytics should strongly consider Gathr because it adds tooling and enterprise features that are starkly missing from the open source platform." In addition, Gathr received the highest possible score in criteria in 5 strategic areas — development tools, extensibility, advanced analytics, usability, and enablement.

"The inclusion of Gathr in this influential industry report validates our strong position as an all-in-one, cloud-native, no-code data pipeline platform that meets the end-to-end data integration and engineering needs of modern enterprises," said Anand Raman, Senior VP, Sales, Gathr. "We are honored to have been featured by Forrester, and look forward to delivering unmatched speed, performance, and flexibility to data teams across industries."



All-In-One Data Pipeline Platform

Ingestion | ETL | ELT | CDC
Data prep | Machine learning

gathr

Forrester Research, Inc. has featured Impetus Technologies' Gathr its latest report, The Forrester Wave™: Streaming Analytics Q2, 2021.

The image shows a screenshot of the Gathr data pipeline platform interface. It features a dark blue background with white text. The main heading is "All-In-One Data Pipeline Platform". Below it, there are two lines of text: "Ingestion | ETL | ELT | CDC" and "Data prep | Machine learning". The Gathr logo is prominently displayed in the bottom left. On the right side, there is a screenshot of the platform's user interface, which includes a "Source" section with various data connectors, a "Transformations" section with a search bar and a list of unique values, and a "Target" section with various database connectors. A "Launch!" button is visible in the bottom right corner of the screenshot.

Leading companies worldwide leverage Gathr to easily build reliable data pipelines for multiple use cases, including data ingestion, ETL/ELT/ETLT data integration, CDC, machine learning, and advanced analytics. Enterprises can choose to deploy the platform as a fully-managed SaaS offering or deeply customizable on-premise deployment.

For more information, visit www.gathr.one

About Gathr

Gathr is a next-gen, cloud-native, fully-managed, no-code data pipeline platform. It's the only all-in-one platform for all your data integration and engineering needs – batch and streaming ingestion, CDC, ETL, ELT, data preparation, machine learning, and analytics. The Spark-based platform brings unmatched speed, performance, and flexibility required to handle all types of data and analytics approaches, in ways that traditional ETL tools cannot. With Gathr's visual drag-and-drop interface, native integration for all popular data sources and destinations, an exhaustive set of pre-built operators, and a rich pipeline template gallery, anyone can build and deploy data pipelines, quickly and easily.

Visit www.gathr.one or write to us at contact@gathr.one

Prashant Singh

Impetus technologies, Inc.

+1 408-252-7111

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/551942008>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.