

# Powered by Flink

This page tracks various organizations that are using Flink. Would you like your name on this page? Send an email to the [users mailing list](#), or to [rmetzger@apache.org](mailto:rmetzger@apache.org), or send a message to the [@ApacheFlink](#) twitter account and we will add you.

## Flink Forward Conferences

The Flink Forward conference series gives a good overview of the use cases that various companies realize with Apache Flink.

- [Flink Forward Global Virtual 2021](#)
- [Flink Forward Global 2020](#)
- [Flink Forward Virtual 2020](#)
- [Flink Forward Berlin 2019](#)
- [Flink Forward San Francisco 2019](#)
- [Flink Forward Beijing 2018](#)
- [Flink Forward Berlin 2018](#)
- [Flink Forward San Francisco 2018](#)
- [Flink Forward Berlin 2017](#)
- [Flink Forward San Francisco 2017](#)
- [Flink Forward Berlin 2016](#)

## Companies

- [Aeris](#) is using Flink to build internet-of-things enabled real-time monitoring and analytics
- [AlephD](#) is using Flink combined with Kafka to create realtime analytics to monitor ad monetization for publishers
- [Alibaba](#) - [Realtime Compute for Apache Flink](#), a cloud service of fully managed Apache Flink, powers thousands of businesses in the company and its public cloud customers.
- [Altice Labs](#) is experimenting the use Apache Flink for IPTV real-time recommendation in very high demanding scenarios through the EU H2020 project [STREAMLINE](#).
- [Amadeus](#)
- Amazon – [Amazon Kinesis Data Analytics](#), a fully managed cloud service for stream processing, uses Apache Flink in part to power its Java application capability.
- [ATOS](#)
- [BetterCloud](#) uses Flink to surface near real-time intelligence from SaaS application activity.
- [Bol.com](#) (Online Retailer) uses Flink for real time monitoring/measuring in the customer personalization pipeline
- [Bouygues Telecom](#) uses Flink for real-time event processing and analytics over billions of Kafka messages per day.
- [Capital One](#) uses Flink for real-time customer activity monitoring
- [Comcast](#) uses Flink for operationalizing machine learning models and near-real-time event stream processing.
- [data Artisans](#) was created by the original developers of Flink
- [Dream11](#) uses Flink to power the next generation of Dream11's self-serve real-time data platform.
- [Drivetribe](#) (social network) implemented its CQRS Architecture using Apache Flink as described in [this blog post](#)
- [Ebay's](#) monitoring platform is powered by Flink and evaluates thousands of customizable alert rules on metrics and log streams.
- [Eura Nova](#)
- [Ericsson](#) used Flink to build a [real-time anomaly detector](#) over large infrastructures using machine learning
- [Firelayers](#)
- [Huawei Cloud](#) offers a product called "CloudStream", based on Apache Flink
- [IMR Internet Memory Research](#) is using Apache Flink in the EU H2020 project [STREAMLINE](#)
- [ING](#) talks about their fraud detection pipeline with Apache Flink in [this video](#)
- [InnoGames](#) is using Apache Flink as part of their data infrastructure as discussed in [this talk](#).
- [ivi](#) uses Flink for real-time processing, aggregation and ClickHouse DBMS ingestion. They also developed a [Flink to ClickHouse sink](#)
- [KEEDIO](#) uses Apache Flink's CEP library in a [log aggregation solution](#) for Red Hat OpenStack to discover operational anomalies that otherwise would be very hard to spot.
- [king.com](#) (Mobile Gaming like CandyCrush Saga) uses Apache Flink for real time data science dashboards
- [Klaviyo](#) uses Flink-based systems for real-time analytics as well as big data analytics, as described in [these blog posts](#).
- [Limeroad](#) uses Flink for multiple use-cases ranging from ETL jobs, ClickStream data processing, real-time dashboard to CEP.
- [LINE](#) uses Apache Flink for real-time log aggregation and system monitoring.
- [Logpoint UEBA](#) uses Apache Flink for preprocessing of data and entity scoring.
- [Lyft](#) uses Flink as processing engine for its streaming platform, for example to consistently generate features for machine learning.
- [mbr targeting](#) (realtime advertising) is using Flink for real-time processing and streaming ingestion to Druid
- [MediaMath](#) explains how they rescale stateful Flink applications in [this blog post](#)
- [Mux](#) explains their use of Flink for [real-time anomaly detection](#)
- [Netflix](#) uses Flink as presented in [this talk](#)
- [NMusic](#) is using Apache Flink to supply real time music recommendations to its users
- [Okkam SRL](#) uses Flink for semantic big data analysis and inference for tax assessment and more.
- [Otto Group](#) (Online Retailer)
- [Pragsis Bidoop](#) is using Apache Flink in his cybersecurity and big data product called [AnalyticMate](#).
- [Radicalbit](#) is an OSS distribution that uses Flink for Fast Data processing
- [ResearchGate](#) (Social Network for Scientists) is using Flink in the areas of network analysis and near duplicate detection.
- [Rovio](#) uses Flink streaming for processing events from mobile games through the EU H2020 project [STREAMLINE](#).
- [Styx](#) is a streaming Analytics platform, built with Apache Flink and Kafka.
- [Telefónica NEXT's](#) TÜV-certified Data Anonymization Platform is powered by Flink.
- [Tencent](#)

- [Thirdwatch](#) is using Apache Flink for real-time financial fraud detection.
- [Treelogic](#) is using Apache Flink in the EU research project [Proteus](#)
- [TouK](#) uses Flink and [TouK Nussknacker](#) to build real-time marketing, fraud detection and recommendation systems for its customers
- [Uber](#) as seen in [this presentation](#)
- [Yelp](#) utilizes Flink to power its data connectors ecosystem and stream processing infrastructure.
- [Zalando](#) (Online Fashion Retailer) uses Flink for real-time business process monitoring and continuous ETL

## Software projects

The projects below integrate with Flink by using Flink as a frontend or backend.

- [Google Cloud Dataflow](#)
- [Cascading](#)
- [XGBoost4J: Distributed XGBoost for Tree Boosting \(Machine Learning\)](#)
- [Apache SAMOA \(incubating\)](#)
- [Apache MRQL \(incubating\)](#)
- [Apache Beam](#)
- [Apache Mahout](#)
- [Apache Streams](#)
- [TouK Nussknacker](#)

## As a Service Provider

- [Alibaba Cloud Realtime Compute](#)
- Amazon – [Amazon Kinesis Data Analytics](#), a fully managed cloud service for stream processing, uses Apache Flink in part to power its Java application capability.
- [Decodable](#) is offering a stream processing platform powered by Flink
- [DeltaStream](#) is offering a stream processing platform powered by Flink
- [Cloudera](#)

## Universities / Research Institutes

- [TU Berlin](#)
- [Berlin Big Data Center](#)
- [KTH](#)
- [SICS](#)
- [Leipzig University](#) is using Flink for research on distributed graph analytics, lab projects, and lectures.
- [HU Berlin](#)
- University of Zagreb: Faculty of [Electrical Engineering and Computing \(Department of Applied Computing\)](#)
- [Big Data Europe](#)
- [Zuse Institute Berlin \(ZIB\)](#) uses Flink to research Big Data Analytics on HPC hardware.
- DFKI uses Apache Flink in the projects Smart Data for Mobility ([SD4M](#)) and Smart Data Web ([SDW](#))
- [SZTAKI](#) is developing a high accuracy, massively scalable data stream-oriented machine learning library for Apache Flink as part of the EU H2020 project [STREAMLINE](#)