Managed Apache Kafka®

Fully Hosted and Managed Service for Apache Kafka

More than 80% of the Fortune 500 rely on Apache Kafka for message streaming and queueing. Kafka is second to none in its ability to support robust, event-driven architectures. But it’s also a sophisticated piece of technology that can require major investment to manage effectively.

With Instaclustr Managed Kafka, you don’t have to hire multiple engineers or spend months planning a deployment. Instead, you can get a production-ready Kafka cluster with the click of a button, and backed by our industry-leading SLAs and expert support team. Offload managing Kafka to us so you can focus on innovation in the rest of your application stack.

Why Instaclustr

- **100 million node hours** of experience managing open source technologies including Kafka
- **Largest and most experienced team** of open source operators in the industry
- **100% open source** technologies, so you know we’ll never charge you license fees or lock you in with hidden, proprietary features
- **Source-code-level expertise** in Kafka and adjacent technologies
- **Zero-downtime migration** experience helping clients move from proprietary (e.g. Confluent) or self-managed Kafka clusters
- **Multi-tech data platform** that can extend beyond Kafka to also host and manage Apache Cassandra®, Apache ZooKeeper™, OpenSearch®, Redis™, and PostgreSQL®
Features

- 100% open source Apache Kafka
- Easy-to-use management console
- Core software bug fixes included
- Supported software bug fixes included
- Repair coordination built-in
- Managed mirroring
- Dedicated ZooKeeper nodes
- Single-tenant clusters by default
- Terraform-based provisioning
- Prometheus monitoring API
- Provisioning and Monitoring RESTful APIs
- Graviton2 nodes available

Available Add-Ons

- Managed Apache Kafka Connect
- Managed Apache Kafka MirrorMaker 2
- Kafka Schema Registry
- Kafka REST Proxy
- Private Network Cluster (no publicly routable IPs for nodes)

Flexible Hosting Options

- AWS
- Azure
- GCP
- DigitalOcean
- IBM Cloud
- On-Prem

SLAs

- Up to 99.999% availability SLA
- Read/write latency SLA

Security and Compliance

- SOC 2 Certified
- PCI-DSS available
- HIPAA available

Support

- 24x7 expert coverage included
- Guaranteed 15min response time, 24x7 work to resolve critical issues

Instaclustr helps organizations deliver applications at scale through its managed platform for open source technologies such as Apache Cassandra®, Apache Kafka®, Apache Spark™, Redis™, OpenSearch®, PostgreSQL®, and Cadence.

Instaclustr combines a complete data infrastructure environment with hands-on technology expertise to ensure ongoing performance and optimization. By removing the infrastructure complexity, we enable companies to focus internal development and operational resources on building cutting edge customer-facing applications at lower cost. Instaclustr customers include some of the largest and most innovative Fortune 500 companies.