

A Better Way to Run Kafka

Continuous optimization. Affordable resilience. Expert support.

Superstream – The Modern Way to Run Kafka

Superstream helps engineering teams operate Kafka with higher performance, lower cost, and built-in resilience, without the heavy operational work. Our platform optimizes Kafka automatically, delivers affordable topic-level DR, and provides expert help for mission-critical Kafka environments.

Solutions

1. Superstream Platform - Automatic Kafka Optimization

Your Kafka cluster, continuously tuned and cost-efficient.

- · Automated tuning for partitions, retention, compaction, and broker configs.
- Performance insights into replication lag, hot partitions, throughput limits, and storage waste.
- "Datadog-level" real-time and historic monitoring, including anomaly detection and alerting.
- Adaptive scaling that rightsizes Kafka resources based on real workload patterns.
- Client/traffic optimization: No more guesswork. Get most optimize configuration per workload and client. Outcome: 40–60% lower Kafka spend with improved stability and latency.

2. Topic-Level DR for Kafka - Local, Managed & Affordable

Disaster recovery designed for Kafka, without the cluster-wide overhead.

- Granular, topic-level protection instead of heavyweight full-cluster failover.
- · Managed replication across regions or clusters with validation and monitoring.
- Point-in-time restore for accidental deletes, corruption, or bad code pushes.
- Fully managed. We maintain health, consistency, and recovery posture.

Outcome: Reliable Kafka DR at a fraction of the typical cost.

3. Professional Services - Kafka Expertise On Demand

Deep Kafka experience without hiring a dedicated ops team.

- Kafka architecture design & scaling
- Performance tuning & cost reduction
- Migration support (self-hosted \rightarrow MSK/Confluent/Redpanda)
- Operational reviews & ongoing support for critical clusters

Why Superstream



Built by engineers who've run Kafka at massive scale



Focused 100% on Kafka optimization and resilience



Trusted by teams that depend on streaming for core workloads



Vendor neutral

















