

Kafka Service Bundle

Turnkey, Fully Managed Apache Kafka — Without Any Vendor Lock-in

The complexity of Kafka demands a high level of expertise, and issues can lead to downtime and lost revenue. Commercial cloud platforms are convenient but expensive, and often come with restrictions on data management, hosting, and tooling.

The Kafka Service Bundle from Perforce OpenLogic makes it possible for enterprises to utilize open source Kafka — without straining internal resources and significantly reducing costs.

Kafka Service Bundle Benefits

Unlock Up to 70% in Annual Savings*

Compared to other solutions, the Kafka Service Bundle is more affordable, freeing up budget so you can do more with your streaming data.

*based on standard Confluent Cloud pricing

Tailor Your Data Infrastructure to Meet Your Business Needs

From on-prem to multi-cloud to hybrid environments, Perforce OpenLogic can customize your Kafka implementation.

Get SLA-Backed Technical Support From Kafka Experts

When things go wrong with Kafka, they go wrong at scale. With access to Enterprise Architects 24-7, you can address issues quickly and optimize performance.

Update on Your Schedule

With the Kafka Service Bundle, OpenLogic will monitor security patches affecting your installation, and coordinate with your team to schedule security updates.

The Kafka Service Bundle Includes:

1.

Professional Implementation of a customconfigured event-streaming architecture, installed and monitored by Enterprise Architects.



Technical Support with 24/7 access to Enterprise Architects to improve your Kafka strategy, scale as needed, and keep clusters secure and optimized.

Admin-as-a-Service that protects your data pipeline and optimizes performance through continuous monitoring and supervised security updates.

Do More With Kafka For Less

Our Enterprise Architects have managed complex Kafka deployments for global enterprises that depend on their streaming data to drive revenue. If the cost and limitations of Confluent Cloud have you reconsidering your Kafka strategy, it's time to talk to Perforce OpenLogic.

Talk to a Kafka Expert 🕨

openlogic.com/talk-to-expert