

# Your Kafka. Disaster-proofed.

Immutable, S3-native backup and recovery for any Kafka. Infinite retention at object-storage prices, and your production cluster is never touched.

CONFLUENT

APACHE KAFKA

REDPANDA

AMAZON MSK

ANY → S3

## THE PROBLEM

When a real incident hits, untested backups fail, and the bill arrives in lost revenue and regulator letters.

- Secondary clusters for long-term retention are expensive to run.
- Ransomware, accidental deletion, and human error are constant risks.
- Recovery is often weak, slow, or never tested under load.
- DORA, NIS2, ISO 27001, SOC 2, and GDPR all demand provable controls.

## THE SOLUTION

kafSHIELD keeps a continuous, tamper-proof copy of your Kafka data in low-cost cloud storage, ready to restore on demand.

- Tamper-proof copies ransomware cannot alter or delete
- No risk or impact to your live production systems
- Continuous protection, data captured within seconds
- Years of retention at a fraction of cluster cost
- Recovery you can test anytime, with zero risk
- Audit-ready evidence for DORA, NIS2, ISO, SOC 2

*On the roadmap: restore your data to any chosen point in time.*

## THE DIFFERENCE

Recovery never touches production. kafSHIELD restores onto a **parallel backbone**, so testing a restore is just another Tuesday, not a risk to your live cluster.

## WHY TEAMS CHOOSE KAFSHIELD

TRADITIONAL APPROACH	KAFSHIELD
High storage and secondary-cluster cost	Up to 10x lower using S3 pricing
Hot standby only, exposed to the same outage	Immutable copy plus isolated parallel recovery
Vendor lock-in to one platform	Open, any-to-S3 architecture
Compliance evidence assembled by hand	Evidence mapped to DORA, NIS2, ISO 27001, SOC 2
Complex and fragile to operate	Simple, reliable, and built to last

## BUILT FOR

- Financial services and insurance** under DORA
- Critical infrastructure and telecom** under NIS2
- ISO 27001 and SOC 2** programs, audit and renewal
- Healthcare, retail, regulated industries** at Kafka scale



## SEE FOR YOURSELF

**Open, transparent, no lock-in.**

Review the approach and book a briefing at [scalytics.io/kafshield](https://scalytics.io/kafshield)

## STRENGTHEN YOUR KAFKA RESILIENCE AND COMPLIANCE

From exposed to audit-ready in three steps.

### STEP 01

A 30-minute compliance and technical briefing

### STEP 02

A low-risk, one-topic live proof of concept

### STEP 03

A custom TCO and compliance gap analysis