

The Top 6 Reasons Kafka Projects Fail (and How to Overcome Them)

Kafka is a distributed system, and like most distributed systems, operating it requires careful consideration of networking, resource allocation, faults, and recovery. While it is relatively easy to get started in using Kafka, building a reliable and trustworthy Kafka service can take many weeks or even months.

In this ebook, learn the top six reasons why most Kafka projects fail:

- Why Kafka operations are so resource-intensive
- The demand for better security and governance capabilities
- Challenges faced when planning and executing Kafka projects
- The manual interventions and considerations needed when scaling Kafka

