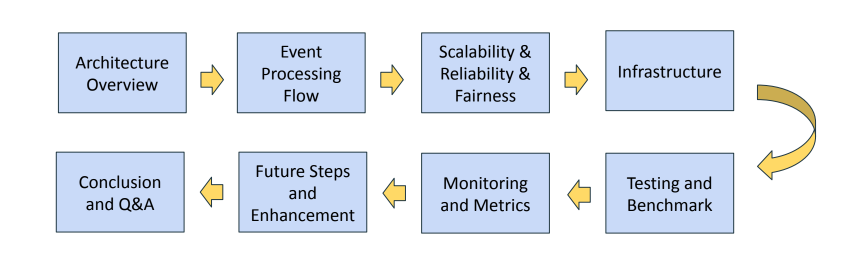
# Webhook Notifier Event Processing Solution

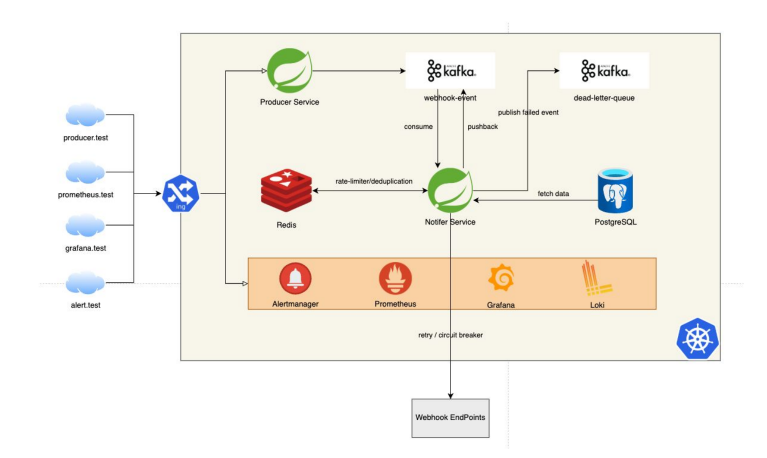
Scalabity - Realiability - Fairness

## Introduction to Webhook Notifier Event Processing

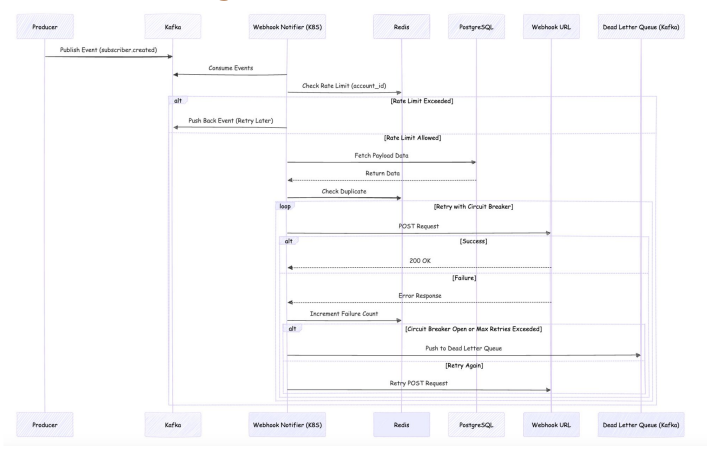
The Webhook Notifier solution is designed to handle an impressive **1 billion events per month**. It emphasizes **scalability**, **reliability**, and **fairness**, making it a robust choice for event processing.



## **Architecture Overview**

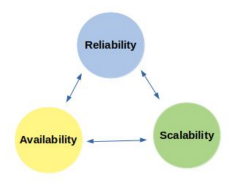


# **Event Processing Flow**



# Scalability & Reliability

- Retries: For failed webhook calls.
- **Circuit Breaker:** Prevent cascading failures.
- Dead Letter Queue: For handling failures effectively.
- Message Broker: Prevent lost event with manual ack in Kafka Consumer.



## Fairness

- Deduplication: Managed by Redis to ensure unique events.
- Rate Limiting: Events are re-queued if exceed limit.

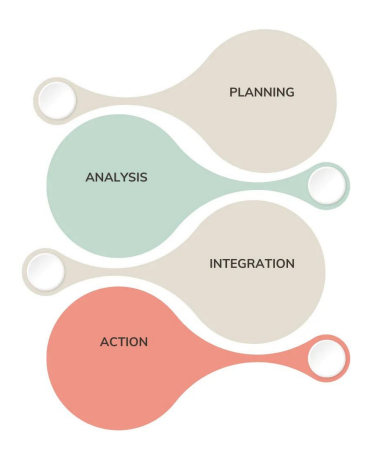




### Infrastructure

#### Our infrastructure is built on:

- Kubernetes with Helm and Docker Hub:
  For deployment.
- Components: Producer, Consumer, Kafka,
  Redis, PostgreSQL.
- Monitoring Tools: Loki, Grafana, Prometheus,
  AlertManager.
- **Configuration**: Kafka throughput, Redis latency, and Kubernetes auto-scaling.



# Testing and Benchmark

Unit Tests: Provide partial coverage.

- Test Data: Generated using Python and CSV files.
- Performance Testing: Conducted with JMeter, sending 10000 events.
- Results: Initial tests are OK, throughput of approximately 70 events/second per an instance (0.25 vCPU, 500 MB Ram).
- **Target**: Achieve 1 billion events per month.

# Monitoring and Metrics

webhook.execut kafka.batch.pro kafka.event.cou circuit.open ion/success/fail cessing.time nt ure Key metric for Metric for tracking Metric indicating Metric for monitoring batch success and failure when the circuit is monitoring pod processing time. rates of webhook scaling and resource open. executions. utilization

# Future Steps and Enhancements



#### Looking ahead, we plan to:

- Deploy on AWS cloud.
- Setup CI/CD.
- Optimize processing by fine-tuning config.
- Handle rate limiter per vendor/account.
- Optimize event data fetching.
- Add service to DLQ handling.

# Conclusion, Demo and Q&A

In summary, the Webhook Notifier is a powerful solution capable of processing 1 billion events per month with a focus on scalability, reliability and fairness. Feel free to ask any questions or discussions to further explore this exciting project!

