# CASE STUDY

FOR A LEADING AI ORCHESTRATION PLATFORM AND CLOUD-NATIVE MANAGED MESSAGING SOLUTION PROVIDER



## **Our Client**



- Our client assists large enterprises in acquiring and implementing AI faster. They offer cloud-managed hosted services with a complex platform such as Apache Pulsar and Presto (Trino).
- Their requirement was for the creation of hosted services as well as the provision of a platform with backend and frontend support to run hosted Apache Pulsar as a service and Trino for their clients.

#### Goals



- Build a cloud-based services platform that will run Apache Pulsar and Presto (Trino) as services.
- Provide cloud service deployment on Google Cloud Platform,
  Microsoft Azure, and Amazon Web Services.
- Cloud hosting automation with flexible horizontal scalability.
- · Integrate APIs, create billing and health checks.
- Build front-end and client-side interfaces, as well as backend management services.

## Strategy & Objectives



- Develop a cloud-hosted service to run Apache Pulsar & Trino.
- Develop a front-end client UI & backend management services.
- Create a usage-based billing module.
- Develop a health monitoring & fault-tolerant system.
- Requirement of GCP, Microsoft Azure & AWB compliant services platform
- Provision-based pricing to choose custom-tailor packages.

## Services Offered



- Developed cloud-hosted services to run could native, distributed, pub-sub messaging, SQL query engine, and streaming platforms.
- Developed custom tailor packages for services, and usage-based billing module.
- Developed a cloud hosting automation with flexible horizontal scalability.
- Developed a fault-tolerant system, and health monitoring notification.
- Interactive client UI
- Developed a GCP, Microsoft Azure & AWB compliant platform.

## Value Delivered



- We are handling the client's backend management and services now so, that the client is focusing on business development.
- Build cloud-hosted services to support native, distributed, pubsub, and streaming platforms.
- Development of a front-end client UI and backend management services.
- Implement a usage-based billing module.
- Build a fault-tolerant health monitoring system.
- Compliant with GCP, Microsoft Azure, and AWB services.
- Provision-based pricing to choose custom-tailor packages.
- Provision of API Key.
- Saas Product development to deployment on cloud-hosted managed services.





www.improwised.com