Compaorry Proffice
A leading IT services and consulting provider catering to B2B sales, marketing, & customer success departments

Gathr helped the company refine its strategy for cloud optimization and achieve cost efficiency, scalability, and availability goals.

It leveraged Gathr’s no-code platform for migration and management with workflows to containerize enterprise apps and automate container deployment.

Key Challenges

The company was facing difficulties in optimizing and making the most of its cloud investments due to:

- Expensive VM sprawl
- Limited visibility into resource consumption and costs
- Lack of readiness for migration to a containerized environment
- Migrated shared and Trotv VMs to containers
- Automated infrastructure setup for Kubernetes cluster via Jenkins pipelines to create an on-demand integration testing environment
- Hosted Docker images for critical application services on Amazon Elastic Container Registry (ECR)
- Set up continuous delivery with a containerized version of Flux CD to reduce deployment and release time
- Implemented horizontal pod scaling, auto-scaling groups at the node level, and Elastic Load Balancing for quick scalability and high availability

The Solution

Gathr is a next-gen, cloud-native, fully-managed, no-code data pipeline platform, created by a team of industry veterans and visionaries from Impetus. It’s the only all-in-one platform for all data integration and engineering needs – batch and streaming ingestion, CDC, ETL, ELT, data preparation, machine learning, and analytics. The Spark-based platform brings unmatched speed, performance and flexibility required to handle all types of data and analytics approaches, in ways that traditional ETL tools cannot.

With Gathr’s visual drag-and-drop interface, native integration for all popular data sources and destinations, an exhaustive set of pre-built operators, and a rich pipeline template gallery, anyone can build and deploy data pipelines, quickly and easily.

The Impact

- 60% infrastructure cost reduction on AWS
- 2-minute API deployments to drive faster releases
- 5x faster scaling for containers as compared to EC2
- 90% reduction in bootstrap failures/issues

Data to outcomes, 10x faster.

- No-code/low-code for data at scale, at rest or in motion
- Built-in ML to augment, automate and accelerate every step
- Drag and drop UI, 100+ connectors, 100+ pre-built apps
- Collaborative workspaces for Data, ML, Ops & Business users
- Open, extensible, cloud-native and interoperable