

Top Cyber Threat Intelligence Company

Acceldata significantly optimized cloud infrastructure costs by identifying process improvements, analyzing cost overages at early stages, and controlling overspending.

Problem

The existing cloud platform experienced a significant increase in monthly expenses, which impacted overall cost management. Additionally, they encountered challenges in scaling their infrastructure to meet the growing activities and user base of their business without incurring additional costs.

\$120,000

annual cost savings identified within one month

Solution

With Cost Observability, cost savings opportunities were identified and implemented. This included effectively right-sizing warehouse recommendations, analyzing queries, grouping queries with estimated costs, and providing intuitive graphical representations of cost metrics.

4

process improvements


Results


Significant monthly cost reduction of \$10,000 achieved without compromising performance or functionality. Optimized and identified spillage queries, improving 3-4 daily processes. Despite a drastic increase in cloud activities and users, the rate of cost increase has decreased. Additionally, two new data sources have been onboarded following effective cost management for the first data source.


< 3 months


to achieve time to value


Observing

 Pipelines

 Users

 Data

 Infrastructure

 Cost