

Hershey's

Acceldata monitors their Snowflake environment with out-of-the-box graphical representations of usage trends, anomaly detections, and user adoption, eliminating the need for an in-house monitoring tool and reducing manual work significantly.

Problem

Monitoring a newly integrated Snowflake environment for cost, usage, and user metrics presented a significant challenge. Additionally, detecting anomalies in cost trends, query spillages, and warehouse timeouts could take weeks, leading to substantial Snowflake costs.

Solution

ADOC Snowflake Compute offered a solution that effectively reduced costs due to spillages and optimized warehouse processes. Additionally, ADOC Compute provided out-of-the-box graphs that illustrated Snowflake usage and trends, facilitating a clear understanding of Snowflake spend.

Results

A centralized monitoring platform enables a thorough understanding of all Snowflake expenditures and provides timely alerts regarding critical cost spillages for each department within the organization.

Observing

● Pipelines

✓ Users

✓ Data

● Infrastructure

✓ Cost

<2 days

to detect anomalies vs weeks

200+

warehouses successfully onboarded into ADOC

100+

snowflake users effectively managed with ADOC