# Spendview by DataOps Increase efficiency and optimize

Spendview gathers key metadata and telemetry about your data ecosystem to provide you with valuable new management insights–including complete visibility of Snowflake usage and

spend across multiple teams.

spend with Spendview

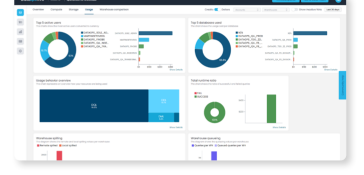
This powerful capability–provided at **no additional cost** to Snowflake Data Cloud users–delivers tangible **business and technology** benefits: you can **optimize your data landscape** while **maximizing the value and efficiency** of investments in Snowflake and other solutions.

> Spendview builds even greater trust in your data environment—and provides greater productivity and control in your use of Snowflake

The solution collects and connects metadata, creating a rich knowledge graph that enables faster and more informed data-driven decisions. Customizations can include domain-specific dashboards for your users. Previously, organizations were forced to build their own or use seriously underpowered tools.

We are excited by this fantastic improvement towards better financial observability into costs on a customer's Snowflake Data Cloud in a simple and easy to use tool that highlights quick insights for savings. This provides eXponent Data an opportunity to deliver expert consulting services and specialized software automation solutions to dive deeper and broader into the ongoing optimization of their Snowflake Data Cloud."

### Frank Bell



Improve decision making across your data environments by gaining an **unified and harmonized view** of Snowflake metadata.

**Observability** is in the hands of every business owner who needs it—to drive better decisions and maximize data product ROI. This new capability is provided for every developer, data engineer and data product owner for improved productivity, control and effectiveness.

# Data teams and business managers benefit from:

- New transparency and better control of Snowflake account spend and resources
- A highly effective resource awareness capability shared across all domain and product teams
- Improved understanding of production
  and consumption costs
- Improved understanding of the usage and adoption of data products, and what's trending
- An easy-to-use on-the-go Cloud app running on your Snowflake account: none of your data is stored in our infrastructure. You can register, activate, configure and use the app in minutes

Datops.live

Snowflake Data Superhero and Evangelist at eXponent Data

# **Observability in action:** visibility, control and efficiency

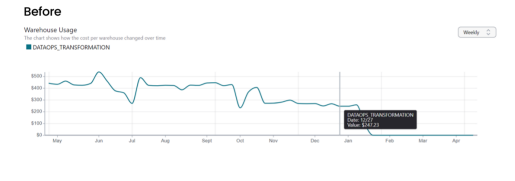
"We identified 90% cost savings in a single instance. When the DataOps.live team developed this capability, it was connected to our Snowflake account and immediately picked up a scenario. We'd spent USD 14,000 on running costs for one warehouse but only utilized it for around 10% of the time—what should have been a cost of USD 1,401. The solution was to reduce the auto-suspend time from 10 minutes to 1 minute."

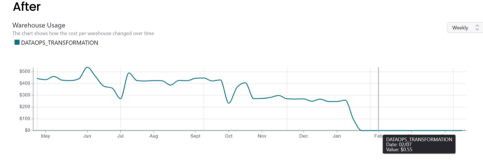
Spending is now less than one dollar a week compared to 250 dollars a week previously.

In three months, we reduced overall Snowflake spend by 15% across all our Snowflake accounts by leveraging DataOps.live Spendview

# Miguel Morgado, SPO

Service and Platform, OneWeb





### **Next steps**

Talk to our team to learn more about how Spendview can revolutionize how you operate, view and manage your modern data environment. Try Spendviewwww.dataops.live/spendviewTryConnect with DataOps.live through<br/>AWS or Snowflake Marketplace for<br/>a free 14-day trial

## **About DataOps.live**

Born out of hundreds of successful data projects, DataOps.live was built to meet the real-life needs of modern, data-driven companies using Snowflake's Data Cloud. It removes the need for enterprises to choose between governance and agility, delivering fundamental improvements in both. The platform brings agile DevOps automation (#TrueDataOps) to the Snowflake Data Cloud. DataOps.live is a single platform for 100% of an organization's DataOps lifecycle needs around Snowflake.