

Interactive tour: Correlated Data Observability

Instantly pinpoint and solve critical job failures and inefficiencies. Skip the painful manual search for errors in this swift, interactive tour.

TAKE TOUR HERE

Achieve Cost Predictability with Data Observability for Snowflake

Enable Self-Service, Accelerate Troubleshooting, and Optimize Resources with Data Observability for Snowflake: Discover How on April 25th.

REGISTER TODAY



Interactive tour: Detailed Usage and User Visibility

Say goodbye to guesswork and hello to deep insights. Discover how to effortlessly track usage and allocate resources in our quick, interactive tour.

TAKE TOUR HERE

unravel

Detailed Usage and User Visibility

Free Cost Optimization Report for Snowflake, Databricks, and BigQuery

Gain Al-driven insights into your usage and costs for Snowflake, Databricks, and BigQuery, complete with projected savings and actionable recommendations.

REQUEST YOUR FREE HEALTH CHECK REPORT



Why Unravel for Databricks Data Observability?

Eliminate the hassle of switching between tools and manually aggregating data for your Databricks operations. Unravel Standard automates the process, delivering realtime, comprehensive insights down to every job and code line—no cost, no configuration, just clarity.



GET UNRAVEL FOR FREE

Unravel Data 801 High Street, Palo Alto, CA 94301