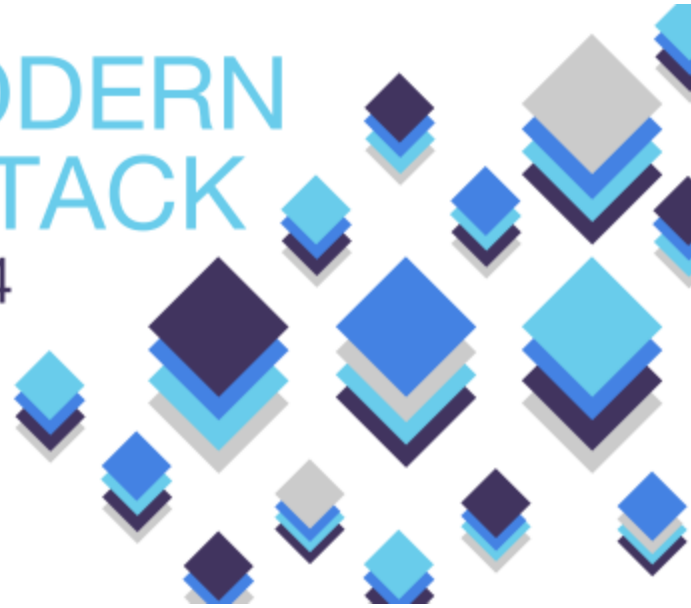


unravel™

# THE MODERN DATA STACK

January 2024



## NEW! Unravel Standard Data Observability for Databricks Is Now Free

We at Unravel believe data observability should be easy, immediate and free.

You shouldn't have to hop from tool to tool — from Databricks to the Spark UI to cloud vendor consoles, and back again — simply to cobble together the granular details you need to paint a picture of what's going on with your Databricks jobs.

That's a lot of manual, time-consuming toilsome grunt work that isn't a very good use of data engineering talent. Fixing business-critical problems fast is good. Spending time on all the tedious detective work isn't. Especially when this is a task perfectly suited for AI-enabled automation.

Unravel Standard pulls together all the metadata generated by all the components in your Databricks workflows and correlates everything in a Databricks-specific context. All

the information to understand Databricks performance and cost is at hand, in real time, down to the individual job, user, even line of code.

Log files. Error messages. Configuration details. Timings. Resource usage metrics. Data table usage. Cost allocations. And more. Everything you need for the job at hand, all in one place.

No more spending hours trying to track down the why, where, and what of pipeline bottlenecks or application failures. Eliminate the perpetual firefighting. Optimize jobs from the get-go. Say good-bye to being a step behind with homegrown patchwork solutions.

Unravel Standard data observability + FinOps for Databricks. Ready to roll out of the box. Real time. No configuration or coding required. 100% free. Forever.

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P.S. We also have (free) Unravel Standard Data Observability + FinOps for [Snowflake](#) and [BigQuery](#).



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