# DATABRICKS DVERWATCH -vs- UNRAVEL FREE

Building your own observability solution using open source and home-grown tools requires you to commit significant time and effort. Before you invest in Overwatch, compare with Unravel's free observability.





# **UNRAVEL FREE**

#### **OBSERVABILITY SOLUTION**

# **Do-It-Yourself**

Query and analyze Overwatch data, organized in tables such as the job, jobRun, clusterStateFact, and cluster tables. Build your own queries and dashboards to help visualize the data.



# Complete Observability

360° out-of-the-box solution with purpose-built correlation of logs, metrics, events, traces, and source code. End-to-end visibility across your workspace jobs and clusters.

# VISIBILITY

# **Rearview Mirror**

By default, Overwatch only provides historical reporting for completed jobs. Real-time visibility requires additional client-side architecture and setup to enable real-time monitoring.



# **Real-Time Updates**

Unravel includes real-time visibility out-of-thebox, so you can easily see live performance updates for running jobs and clusters. Intervene before jobs go off the rails.

#### **CLUSTER DISCOVERY**

# Manual

Connecting clusters requires you to disable Autoscaling, use a specific runtime version, and add dependencies to each cluster. You cannot observe clusters that are not connected.

#### Automated

Easily connect all of your Databricks clusters in a given workspace – regardless of size and runtime version – with automated cluster discovery. Save hours or even days.



#### EASE OF ENTRY

# **Expertise Required**

Overwatch requires that you configure a number of services and dedicated storage to run a job using a jar or notebook. Each step in the setup process requires specialized skills.



# Quick & Simple

Unravel is a SaaS solution that is easy to set up in just a few steps. Spend less time configuring tools so you can focus your energy on improving Databricks performance and efficiency.

# FLEXIBILITY

# **Overhaul Required**

Overwatch is an open source tool you can extend, but if you outgrow it or switch to a paid solution, you would have to do additional work to remove this solution and start over.



# Grows with You

Unravel provides a consistent approach to data observability and FinOps across workspaces, clusters, jobs, and users as your lakehouse grows. No need to migrate or add separate tools.

# **SUMMING IT UP**

Overwatch gives you the basic elements of an observability solution, but requires additional effort to customize and deploy it. Unravel is a complete observability solution with out-of-the-box dashboards and reports to get more out of your Databricks Lakehouse Platform.

# 

# AUTOMATED AI-POWERED DATA OBSERVABILITY & FINOPS

**GET STARTED TODAY** 

Copyright © 2023 Unravel Data. All rights reserved.