

DATABRICKS OVERWATCH

— 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.

OVERWATCH FREE

VS

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-the-box, 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.

unravel™

AUTOMATED AI-POWERED
DATA OBSERVABILITY & FINOPS

GET STARTED TODAY