

# Revefi Solution for Databricks

Automated Databricks Cost Optimization, Jobs Optimization, Observability & AI Observability



As enterprises accelerate their data cloud adoption, analytics, and AI workloads on Databricks, data engineering and finance teams encounter critical hurdles such as unmapped Databricks Unit (DBU) consumption, uncredited job infrastructure costs, invisible batch processing waste, and opaque optimization economics.

Revefi's FinOps and AI DBA solution fills this gap by integrating into your Databricks ecosystem within minutes.

<p><b>30 – 70% Reduction</b></p> <p>in cloud data costs</p>	<p><b>&gt;10x Operational Efficiency</b></p> <p>within a few minutes</p>	<p><b>5 Minutes</b></p> <p>Quick results</p>
---	--	--

Revefi's flexibility lets you have your engineers working in tandem for human-in-the loop management, or rely completely on the AI agent to automatically resolve your use cases.

## Why Should Databricks Customers Use Revefi?

Revefi streamlines your Databricks ecosystem by automating FinOps for data cost optimization and DataOps for improved performance, and AI workflow output.

Revefi's AI DBA for Databricks uses your metadata to spot inefficiencies and either fix them or recommend solutions. It also maintains guardrails for your agentic AI workflows by defining tool boundaries, monitoring query efficiency, and roping in human-in-the-loop for critical actions.

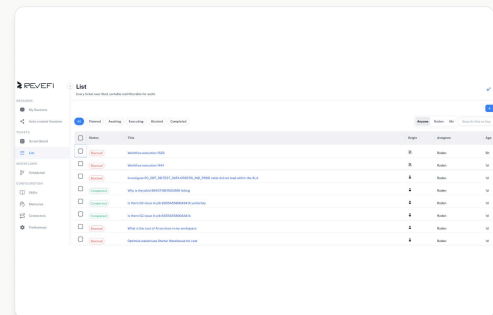
With real-time insights into data warehouse provisioning, query patterns, and compute sizes, Revefi's AI Agent enables users to run their Databricks ecosystem efficiently, and cost-effectively!

## Take Control of Your Databricks Ecosystem with Revefi

### Agentic Database Administrator

Revefi's fully autonomous AI DBA automates cost and performance optimization across the Databricks platform. By delivering continuous visibility and intelligent recommendations, Revefi helps organizations maximize the value of their Databricks investments by:

- Optimizing jobs and queries
- Recommend warehouse right sizing
- Tracks costs across all Databricks services (including AI workloads)
- Provide detailed cost attribution by team, project, or business unit.



### Intelligent Cost Management and Optimization

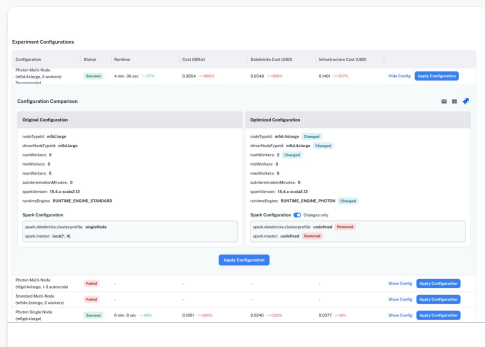
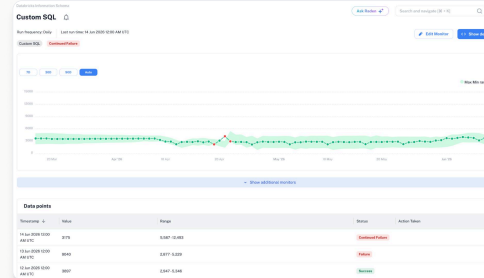
Gain complete visibility and control over your Databricks spending. Revefi's AI Agent monitors, analyzes, and optimizes your Databricks costs, ensuring you maximize the value of every DBU. Eliminate waste and forecast with confidence by understanding exactly where your budget is going.

- Unified Cost Visibility
- Pinpoint Expensive Workloads
- Analyze Consumption by Product Type.

## Automated Data Quality and Observability

Build trust in your data with automated data observability. Revefi automatically creates monitors, ensures that your data is accurate, fresh, and reliable. Go beyond simple checks and gain confidence that your data assets meet the quality standards your business demands.

- Automated Data Health Monitoring
- Custom Rule Enforcement
- Centralized Observability Dashboard.



## Real-Time Job Optimization

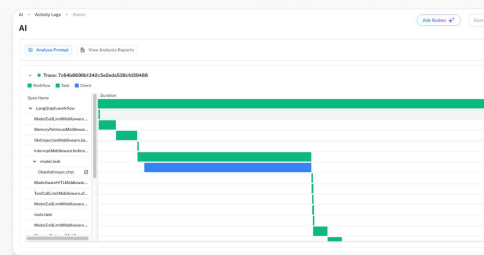
Revefi functions as an automated control plane that integrates with Databricks workspaces to completely transform complex cluster optimization. By aggregating job-level telemetry, cost attribution, and reliability metrics, Revefi tracks critical operational metrics such as DBU consumption, average runtimes, and execution frequencies across workspaces to identify high-cost workloads and recurring failure patterns.

- Centralized Job Observability
- Granular Cost Attribution
- Controlled tuning runs based on target SLAs

## Cost-Effective AI Observability

For Agentic AI and LLMs get insights for model call, agent action, latency, and failure across your AI stack. From single LLM calls to multi-step agent workflows, every interaction is visible, traceable, and audit ready.

- Agentic Observability
- LLM Observability
- Trace across your prompts



Unlike traditional tools, Revefi brings AI Operations, DataOps and FinOps together into one smart, autonomous solution.

## Why Leading Companies Choose Revefi



## Organizations That Trust Revefi



## Data Platform Integrations

