

# FinOps for Data, AI, and Agentic Operations

Gain Complete Visibility, Control Costs, Token Economics and Optimize Performance Across Your Data and AI Ecosystem



Revefi is an agentic AI platform for managing and optimizing modern data and AI environments, including cloud data platforms, LLMs, AI agents, and agentic AI workflows.

By combining Data FinOps, AI FinOps, observability, governance, and optimization, Revefi helps organizations reduce cloud and AI costs, improve performance, increase overall efficiency, strengthen governance, and maximize ROI on technology investments.

With rapid deployment and no complex integrations, teams can quickly identify savings and operational improvement opportunities in 5 minutes.

**COMPREHENSIVE COST INTELLIGENCE**

Shifts your financial strategy from fire-fighting to actively managing and predicting cloud data costs.

**DATA ACCOUNTABILITY**

Empowers data teams to take ownership of their cloud data footprint, driving behavioral change and eliminating waste.

**FULL ATTRIBUTION CHAIN**

Trace interactions from user to agent to model, capturing cost, and output at each step.

## What Problem is Revefi Solving For Tech Enterprises?

As organizations scale their data platforms and AI initiatives, certain persistent problems continuously emerge, which impacts business outcomes:

- End-to-end data visibility becomes fragmented across tools, providers, and teams.
- Cost overruns begin to eat into overall ROI across tech ecosystems.
- Inefficient resource utilization leads to compute resource wastage.
- Poor workload performance leads to inefficiency.

Revefi eliminates these blind spots by delivering comprehensive observability and cost intelligence across cloud data platforms, AI models, users, teams, workloads, and business units. The platform enables organizations to understand exactly where costs originate, who is responsible for consumption, and which resources or workflows require optimization.

By connecting financial accountability with operational insights, Revefi empowers engineering, data, AI, and finance teams to make faster, smarter decisions that drive measurable business value.

## Transform Cloud Data Costs into Strategic Business Value

### Data FinOps Visibility & Cost Accountability

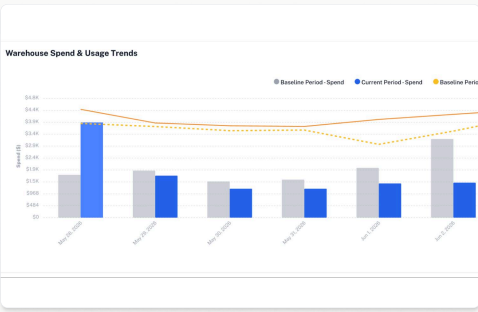
Revefi provides comprehensive visibility into cloud data spending across platforms such as Snowflake, Databricks, Google BigQuery, and AWS RedShift. It analyzes consumption across warehouses, clusters, projects, datasets, queries, and workloads to identify inefficiencies and cost-saving opportunities. Detailed chargeback and showback reporting enables accurate cost allocation across teams and business units, improving financial transparency, accountability, and proactive cost management.

**Executive Summary**

Spend \$32,207 <span style="color: green;">↘-2%</span>	Usage 3.8M	Failure Rate 2.23% <span style="color: red;">↗+0%</span>	Data Quality Incidents 383 <span style="color: red;">↗+36%</span>
---	---------------	---	--

[Ask Raden](#) ⬇️

Name	Status	Spend	Usage	Failure Rate	Dr. In.
Shasta Databricks	Attention	\$1,516 <span style="color: green;">↘-3%</span>	59K <span style="color: green;">↗+3%</span>	1.2K (1.31%) <span style="color: green;">↘-2%</span>	35
Shasta Snowflake	Attention	\$30,660 <span style="color: green;">↘-1%</span>	3.2M <span style="color: green;">↗+0%</span>	82K (2.56%) <span style="color: red;">↗+0%</span>	117
Shasta BigQuery	Good	\$31 <span style="color: green;">↘-1%</span>	476K <span style="color: red;">↘-4%</span>	766 (0.16%) <span style="color: green;">↗+0%</span>	23



## Optimize Queries and Data Workloads with AI-Powered Intelligence

Revefi provides deep workload intelligence by continuously analyzing query execution plans, resource utilization, execution times, and system performance metrics to identify inefficiencies and bottlenecks. Using advanced analytics and AI-powered recommendations, it helps optimize query design, joins, clustering strategies, partition pruning, and scan efficiency. These insights enable organizations to reduce infrastructure costs, and build a more scalable and efficient data environment.

## Control AI Spending with Advanced AI FinOps

As AI usage grows, token consumption and model costs can increase rapidly without proper oversight. Gain token usage and analytic insights.

Revefi's AI FinOps capabilities provide detailed cost visibility across models, products, agents, teams, individual users, and business units (BUs), which helps organizations establish financial accountability for all of their AI investments, and:

- Track input and output token consumption.
- Identify cost outliers.
- Measure cache effectiveness.
- Detect unusual spending behaviour.

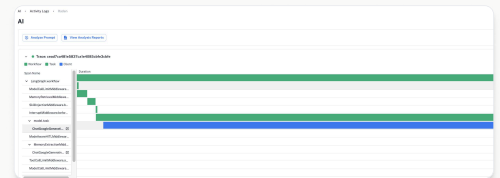
By connecting financial metrics with operational performance data, Revefi enables organizations to make informed decisions about AI/LLM model selection, workload placement, and agentic AI resource utilization.

## Comprehensive Token Economics

For organizations deploying AI agents and autonomous workflows, Revefi also provides governance and monitoring capabilities that track agent actions, workflow execution, token flows, and cost behavior. This ensures greater transparency, accountability, and operational control across complex AI environments.

## Improve Prompt Performance

Prompt quality plays a critical role in the performance, cost efficiency, and reliability of AI systems. Revefi helps organizations identify high-latency prompts, monitor prompt reuse patterns, and evaluate prompt effectiveness across models and agentic workflows.



## Make Agentic AI Reliable

The platform continuously analyzes prompt behavior and connects prompt-level insights to output quality, response consistency, and operational performance. These capabilities help teams reduce token consumption, improve response accuracy, eliminate redundant model calls, and deliver better outcomes for end users.

### Why Leading Companies Choose Revefi



### Data Platform Integrations



### Organizations That Trust Revefi

