

AI Agent for Data Cost Optimization

Agentic AI Solution that manages your Cloud Data Cost, Performance, and Quality

Empower data, IT and finance teams with a unified view of data costs for better decision-making and accountability.

Autonomous, Self-Driving, Self-Tuning with Zero-Setup

Revefi's **AI Agent** revolutionizes data cost optimization with a suite of autonomous and proactive capabilities. It adapts in real time to workload and platform changes, ensuring efficient resource use and peak query performance.

Continuously monitoring environments like Snowflake, Databricks, BigQuery, and AWS Redshift, it detects cost anomalies, performance issues, data quality problems, and usage patterns to enable preventive actions.

As a fully autonomous, "self-driving" system, it automates complex optimization tasks without manual input. Its zero-touch deployment enables seamless integration and ROI on data investments in real-time.



60% Reduction

in cloud data Cost



>10x Operational Efficiency

In just a few minutes

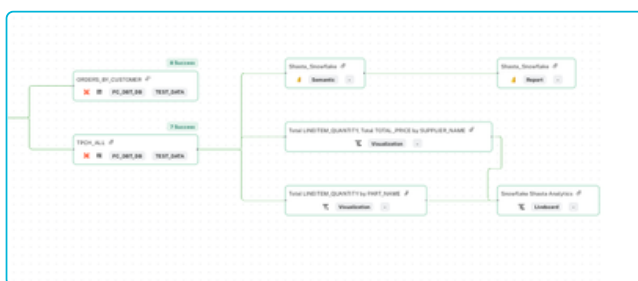
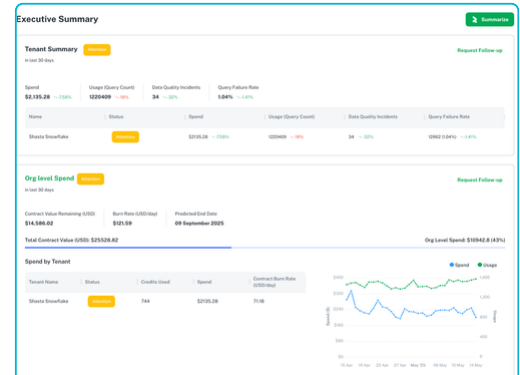


>80% Time Saved

in data-debugging

Automated FinOps

- Understand costs, allocate budgets effectively, and forecast future expenses with AI-powered insights.
- Transforms your data costs from a reactive black box to a transparent and managed asset.
- Empowers finance and data teams with a unified view of data cost for better decision-making and accountability.

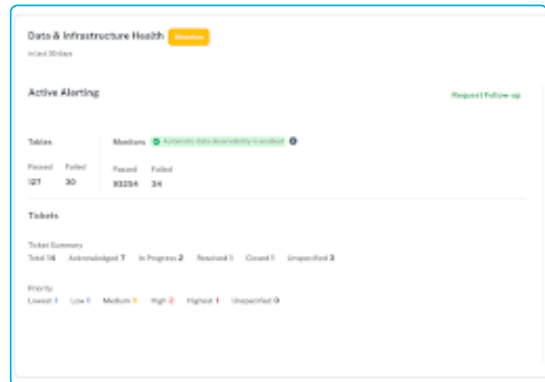
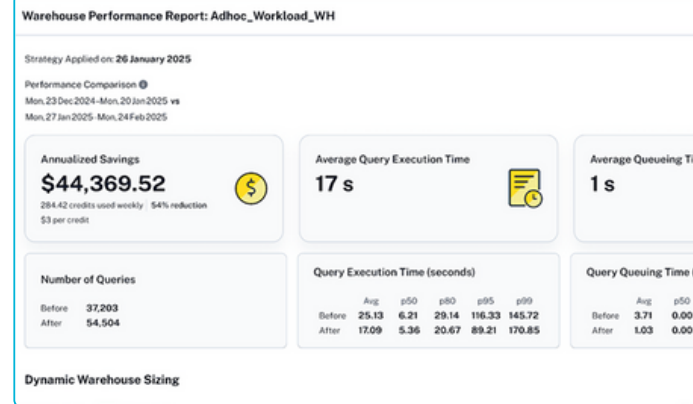


Automated Data Observability & Quality

- Automate and optimize data engineering processes, enabling your team to build and manage data infrastructure more efficiently and cost-effectively.
- Automated data quality checks and lineage mapping.
- Insights and automation they need to streamline their workflows and optimize spend.

Automated Performance Optimization

- Automatically identifies and resolves performance bottlenecks, reduces query run times, and lowers infrastructure costs.
- Ensures that your data platforms are running at peak efficiency by continuously analyzing and optimizing performance to minimize resource usage and spend.
- Get more out of your existing data infrastructure with AI-driven recommendations and automation.



Automated DataOps

- Reduce manual effort, accelerate data delivery, and optimize resource utilization to lower operational costs.
- Automate the repetitive tasks of data operations, freeing up your team to focus on strategic initiatives and driving down operational spend.
- AI-powered automation leads to faster time-to-value and reduced overhead.

Automated Usage & Insights

- Gain deep visibility into how your data platforms are being used with details on inefficiencies, underutilized resources.
- Understand your data consumption with insights into usage trends to help you make data-driven decisions.
- Analyzes your consumption patterns and provides clear recommendations for optimization.



Organizations That Trust Revefi



StanleyBlack&Decker



Integrations



databricks



Google
Big Query



amazon
REDSHIFT