

Gain Complete Visibility and Control of Your Snowflake Ecosystem with Revefi

Slash unnecessary Snowflake credit consumption by monitoring and optimizing queries, warehouse management, and cloud data performance.



Revefi's platform for FinOps and DataOps is engineered specifically for Snowflake. By continuously monitoring and analyzing Snowflake query execution and warehouse activity, the platform eliminates unnecessary Snowflake credit burn, boosts workload performance, and implements operational best practices through automated, governed workflows.

AUTOMATED COST OPTIMIZATION

Instant visibility into credit consumption and resource utilization helps identify and quickly address cost inefficiencies.

OPERATIONAL EFFICIENCY

Actionable insights on warehouse utilization and query activity facilitates immediate efficiency improvements.

AUTOMATED DATA OBSERVABILITY

Automatic real-time monitoring and identification of data quality incidents strengthens overall trust and reduces risks across organizational data.

Stop Snowflake Cost Overruns with Revefi.



Escalating Compute & Storage Costs



Query Performance & Queuing Issues



Governance Concerns & Configuration Changes



Underutilized & Improperly Configured Warehouses



Limited Operational Visibility Across Teams



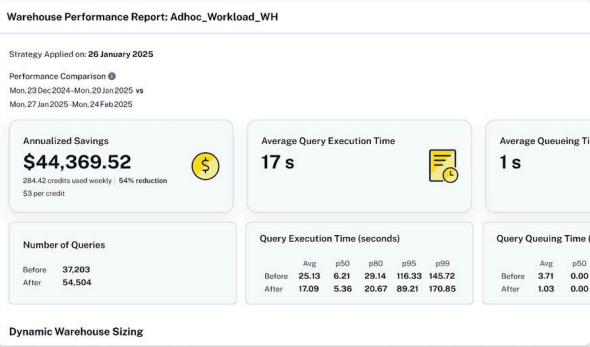
Operational Overhead From Manual Monitoring

Revefi helps data and IT teams to reduce Snowflake ecosystem costs and improve operational efficiency with the help of a self-tuning, self-driving, and zero-touch platform.

Automated Snowflake Cost Optimization

Revefi continuously analyzes historical and real-time Snowflake workload telemetry to optimize compute resources, and reduce warehouse inefficiencies. The platform provides deep visibility into warehouse utilization, credit consumption, idle spend, workload distribution, and user-level resource usage while automatically recommending warehouse sizing, auto-suspend policies, scaling configurations, and query timeout optimizations to help and maximize overall Snowflake ROI.



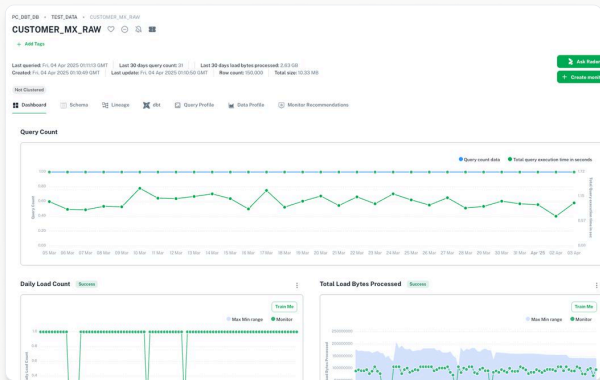
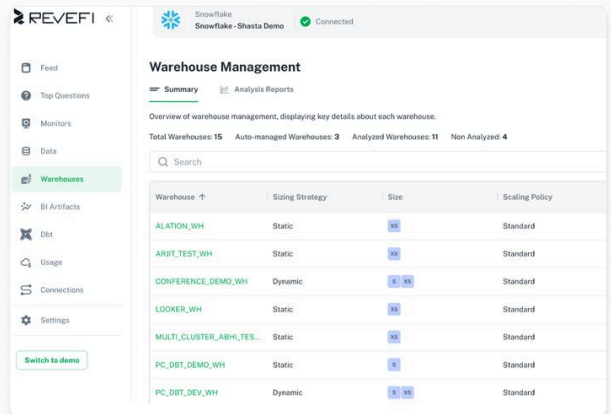


Real-Time Performance Monitoring & Query Optimization

Revefi delivers real-time operational visibility into queries (running, queued, and blocked), warehouse load, concurrency trends, and workload behavior across Snowflake. Advanced capabilities provide root-cause analytics (RCA) into execution bottlenecks, queueing delays, scan amplification, skewed joins, spills, and inefficient SQL patterns to reduce compute waste, and maintain high-performance analytics operations.

Intelligent Warehouse Optimization

Revefi helps organizations optimize both Snowflake infrastructure and data architecture through continuous analysis and actionable recommendations. The platform identifies clustering opportunities, storage inefficiencies, unused or low-value datasets, and workload issues based on observed patterns and query behavior. Automated recommendations for clustering keys, table optimization, and storage lifecycle improvements help reduce scan costs, improve query performance, optimize large analytical datasets, and support long-term operational scalability across your Snowflake environments.



Automated Data Observability

Revefi strengthens data reliability and governance through automated anomaly detection, continuous monitoring, and governed operational workflows. The platform provides visibility into data quality, freshness, completeness, schema changes, dashboards, and lineage relationships to help organizations quickly identify upstream issues and prevent disruptions across analytics and business operations. Human-in-the-loop approval workflows safely automates optimization initiatives while maintaining governance, compliance, and trust in the data ecosystem.

Why Leading Companies Choose Revefi



Organizations That Trust Revefi



Data Platform Integrations

