

Autonomous Data Cloud Efficiency

The Challenge

Data cloud platforms like Snowflake and Databricks provide unmatched flexibility and scale, but that flexibility comes at a cost. Warehouse workloads are dynamic, usage patterns shift constantly, and manual tuning cannot keep up. As a result, teams overspend on compute, struggle to maintain performance SLAs, and waste valuable engineering time reacting to inefficiencies instead of focusing on strategic work.

The Solution

Keebo is the autonomous efficiency layer for your data cloud. Powered by agentic AI, it continuously optimizes cost and performance in real time through automated warehouse tuning and workload intelligence.



27%

Average Verified Savings



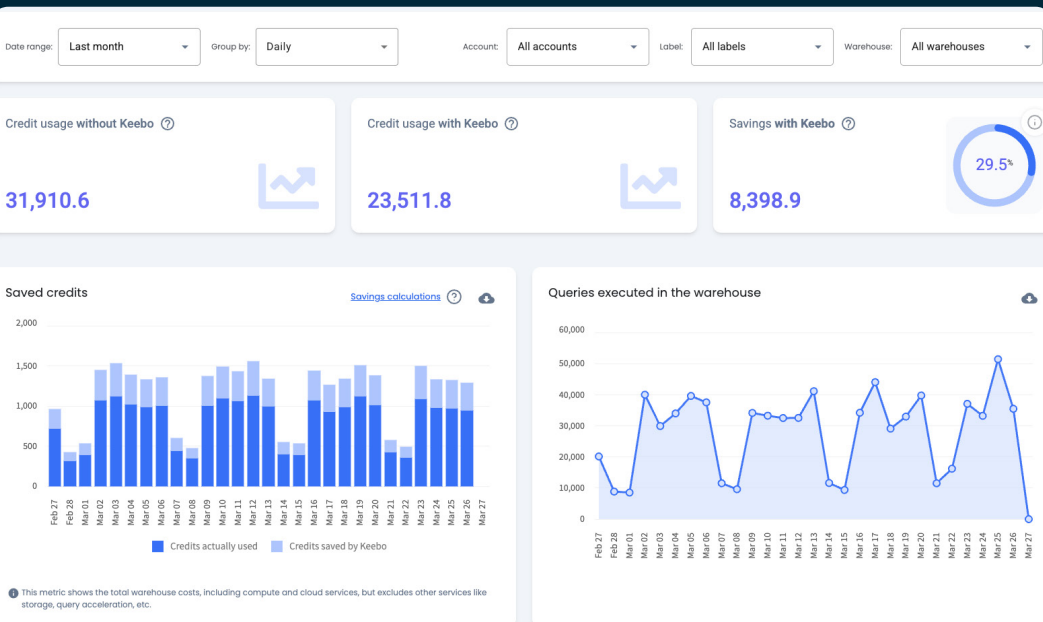
99.9%

SLA Performance Maintained



100s

Of Hours Reclaimed Monthly



WHO IT'S FOR

- Data engineering teams
- BI & analytics teams
- FinOps teams

WHAT MAKES KEEBO UNIQUE

- Autonomous, not advisory
- Patented Data Learning algorithms
- Verifiable savings
- 6-layer performance protection
- Metadata-only access
- Pay a % of Keebo savings