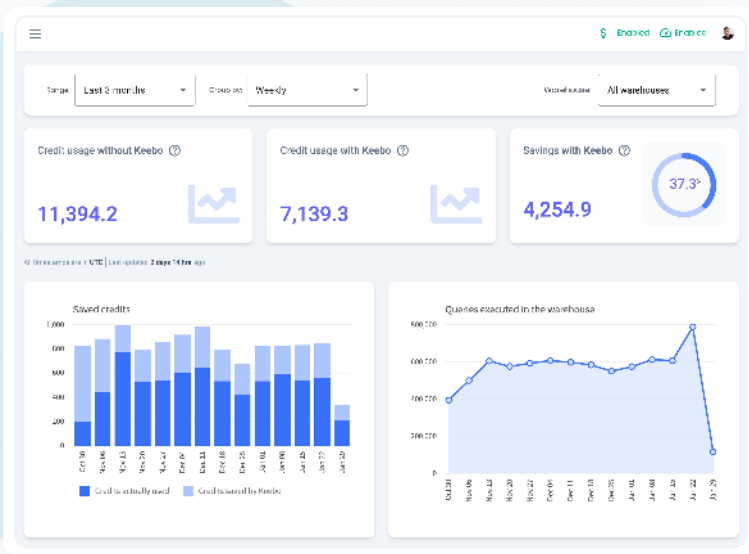




Fully Automated Optimization For Snowflake

The data team's best friend

Give your data team their time back, boost performance, and save money.



Keebo provides the right optimization at the right time, for amazing credit savings.

Fully automated

- Automatically optimizes warehouse size, clustering, caching;
- Finds savings without impacting performance;
- Learns and adjusts in real time.

Fast

- Setup in minutes, see results in about two days;
- No changes needed to your warehouse or applications.

Friendly

- Uses only telemetry metadata—never accesses user data;
- Adjustable for complex scenarios and schedules;
- Fully auditable;
- KPI reports.



“Keebo takes care of the things that I don't want to think about or deal with. It requires no work on my end. Even if I loved manual optimization, I couldn't possibly achieve what Keebo achieves automatically.”

—Trish Pham, Head of Analytics, PayJoy

[Read customer stories](#) →

CUSTOMER SUCCESS STORY

21%

Snowflake savings while increasing usage by 25%

48

hours to achieve savings

100s

of data engineering hours saved

Why Keebo is Better for Snowflake Optimization

The old way: manual tuning

Tedious & costly: hundreds of data engineering hours with no end in sight.

Ineffective & error-prone: humans cannot accurately optimize everything.

Never ending: workloads constantly change, requiring new optimizations.

The Keebo way: automatic

Operational in thirty minutes and with no manual effort afterwards.

Automatically trains data learning models to choose the best optimizations.

Adapts to changes in real-time.

Warehouse	Enabled optimizations	Size	Auto suspend	Clusters	Cost saving	Keebo status
Alpha	<input checked="" type="checkbox"/>	Large	300	1-72	Lowest cost	<input checked="" type="checkbox"/>
Beta	<input checked="" type="checkbox"/>	Large	00	1-71	Best performance	<input checked="" type="checkbox"/>
Charlie	<input checked="" type="checkbox"/>	Large	300	1-71	Balanced	<input checked="" type="checkbox"/>
Delta	<input checked="" type="checkbox"/>	Small	100	1-71	Relaxed	<input checked="" type="checkbox"/>
Epsilon	<input checked="" type="checkbox"/>	Large	00	1-71	Relaxed	<input checked="" type="checkbox"/>
Foxtrot	<input checked="" type="checkbox"/>	Large	300	1-73	Relaxed	<input checked="" type="checkbox"/>
Golf	<input checked="" type="checkbox"/>	Small	300	1-71	Low cost	<input checked="" type="checkbox"/>
Hotel	<input checked="" type="checkbox"/>	X-Large	300	1-72	Relaxed	<input checked="" type="checkbox"/>

You Are In Control

- Turn optimizations on or off for each warehouse as needed;
- Set the balance between cost savings and query performance;
- Enable or disable specific optimizations;
- View the KPI dashboard to see savings, query performance, and projected savings.

Keebo only uses metadata and does not access user or business data

TeamVelocity®

“ I went from ‘this sounds too good to be true’ to ‘this is a no brainer’ after one week of trial. ”

—John De Kock, Director of Business Intelligence, Team Velocity

[Request your own demo or trial](#) →

CUSTOMER SUCCESS STORY

36%

Snowflake savings

30

minute setup

24

hours to results

[Read more customer stories](#) →