



Agentic AI Query Performance-as-a-Service

The DBA Crisis: Reactive Firefighting (and Burnout)

There's a silent crisis among DBAs that's draining productivity and driving burnout. Recent research by database tools vendor SolarWinds revealed that over one-third (33%+) of DBAs spend, on average, more than 27 hours per week on reactive "firefighting" instead of more strategic, high-value work. Given this, of course, they want DBAs to use their tools to keep databases running at peak performance and avoid unexpected incidents.

That's great, but we see things differently. We believe **preactive** is better than proactive, and proactive is absolutely better than reactive. It's not enough to just *understand* a problem, you must take **action** on it. It's not enough to just do health checks and root cause analysis, but to actually eliminate the problem(s) and achieve the most optimal query execution efficiency and performance. How? **HyperQuery™**.

HyperQuery, created by QIKR, is the Agentic AI Query Performance Optimization Experience™, a 100% web-based Query Performance-as-a-Service – no software to install, configure, manage, or update – that makes it astonishingly easy for anyone to optimize any query anywhere, on-premises or cloud, with simple query uploads and 1-click instant, accurate, and trusted rewrites that deliver fully optimized queries guaranteed returned in the exact same order/# of row, verifiable via mathematical proofs, with:

1. syntactically correct PerfectSQL™
2. best cost-optimized execution plan decisioning efficiency
3. 100s to 1,000s X performance

Best of all, it's all delivered friction-free autonomically – zero touch, zero schema needed, zero manual tuning, zero database changes, zero hardware required. Risk-free too, as it performs all its magic **before parsing/going to the Optimizer, so the database functions as usual – nothing breaks**. Secure, too, as HyperQuery never sees, touches, copies, moves, migrates ANY customer data EVER.

HyperQuery Delivers Impactful Operational and Financial Business Value Benefits and Outcomes:

- Agentic AI-powered optimization works autonomically to eliminate manual complexities
- fixes the badly coded SQL and inefficiently written, poorly executing queries "garbage in/garbage out" root cause problem of poor query performance
- eliminates manual tuning
- eliminates unnecessary, expensive, and wasteful hardware upgrades/overprovisioning
- reduces support and tedious "needle in the haystack" troubleshooting
- wicked fast runtimes for blazing speed to insights
- supercharged user productivity, decisioning speed, and pace of business
- 100% compatible with industry leading platforms:
 - Databases – Oracle, SQL Server, PostgreSQL, MySQL, MariaDB
 - Data Warehouses and Data Lakes (1H'26) – Snowflake, Databricks, AWS Redshift, Google Big Query
- fast time to value at up to 80-90% lower cost than manual optimization
- simple, transparent, consumption-based pricing
 - pay-as-you go query by query or purchase Query Packs (100, 250, 500.....optimizations) at volume discount
 - no unused subscriptions, contract lock-in, product obsolescence

Simpler.....better.....faster.....no other solution optimizes query performance more accurately, more efficiently, or more cost-effectively than HyperQuery.

Learn how HyperQuery makes your databases – and your business – run even better at www.hyperquery.net