DB Booster

Your productivity superpower

DB Booster

DB Booster is an AI agent that saves the most precious commodity in the world — your time.

DB Booster

Better productivity at lower costs is a dream come true.

- Higher productivity: Well-performing applications increase end-user productivity, which leads to higher revenue.
- Lower costs: Performance tuning lowers costs for both HW and SW (licensing).
- Efficiency: Stop losing valuable time to preventable delays.

Who is DB Booster for?

- Businesses of All Sizes: Whether you're a small startup or a large enterprise, DB Booster ensures your databases run efficiently, enabling faster applications and better user experiences, regardless of scale.
- Database Administrators (DBAs) + Developers: Simplifies their work by automating performance tuning, saving time, and delivering expert-level optimizations.
- IT Teams: Enhances system performance and productivity while reducing the burden of manual database tuning.
- Application Developers: Removes bottlenecks in applications caused by database inefficiencies without requiring deep database expertise.

How Does It Work?

Smart, Simple, and Powerful.

Al tunes the database, offering the following advantages:

- It is quick: AI delivers optimizations in hours, not days.
- Optimize the database, not the application—ensuring no new bugs.
- Works with third-party applications: Tune applications you didn't build, including off-the-shelf solutions.
- Massive speed improvements: Achieve 10x, 100x, or even 1000x faster performance with no downtime.

Free Tier = Risk-Free Optimization

- Try DB Booster for Free.
- Experience the power of DB Booster without any risk. Analyze your database for free we even cover the AI costs. You decide whether to proceed with optimizations or implement changes yourself.
- Please, contact our support team via the form or using support@dbbooster.com to get your customer credentials.

Book a Demo

Book a demo session on our website at dbbooster.com or email us at demo@dbbooster.com.