

COMPREHENSIVE SAAS-BASED DATABASE MONITORING FOR ALL YOUR DATABASES: CLOUD, TRADITIONAL SQL, OPEN SOURCE, NOSQL, AND BIG DATA

In the past, the database landscape was far simpler with a limited number of solutions and configurations. The typical IT organization often supported no more than one or two database types.

Over the last five years, however, this has changed dramatically. The emergence of Big Data, NoSQL, Open Source, and Cloud hosted databases means today's IT teams are tasked with architecting and managing a more complex environment. All of this while their databases are moving to private, hybrid, and public clouds. The technology used to support databases hasn't kept up with this shift, leaving IT teams in a challenging spot.

SelectStar, powered by Blue Medora, provides unified monitoring of databases for organizations struggling to manage their increasingly diverse database estates. SelectStar, a SaaS-based database performance monitoring platform, is the best way to monitor, manage, and optimize database performance for every database type, wherever it resides.

INCREASE END-USER SATISFACTION

SelectStar normalizes traditional relational, distributed and cloud databases as well as their underlying cloud and virtualized infrastructure into a single view, so you can maximize performance and availability for database-driven applications and services.

- Get an instant assessment of your organization's overall data health using easy-to-read badges.
- Know instantly if your databases are configured to industry and company-specific best practices.
- Troubleshoot performance problems before they reach end-users with intelligent alerts that are easy to customize.
- Optimize emerging issues with industry-leading data-depth, including to-the-minute query metadata.
- See how database issues are impacting your virtualized IT stack in out-of-the box and custom dashboards.
- Alleviate blocking and locking issues using simple, step-by-step instructions.

FOCUS ON OPTIMIZATION VS. ADMINISTRATION

With SelectStar, you'll spend less time on administration and can quickly gather the details you need to confidently forecast your databases' ideal configurations and supporting infrastructure requirements.

- Eliminate the time it takes to learn and manage individualized database tools.

- Ensure consistent configuration across your team with embedded best practices.
- Pinpoint issues faster and more accurately with infrastructure-aware relationship mapping.
- Always run the latest software and update in a single-click.

MONITOR EVERY DB FOR LESS

SelectStar's affordable pricing, comprehensive coverage and easy deployment make the most of your IT spend.

- Reduce licensing fees by consolidating proprietary tools and plugins.
- Eliminate infrastructure costs with an agent-free collector.
- Avoid costly service engagements. Deploy in less than 15-minutes.
- Start seeing ROI immediately. Get actionable insights within 20 minutes.
- Get the usage details you need to strike the ideal balance of price and performance.

THE BROADEST COVERAGE. THE BEST FEATURES.

Other monitoring tools have paved the way for proactive performance and availability tuning at the application layer, but nearly 90% of them don't provide enough detail into databases. SelectStar is the only tool on the market with this much coverage and a feature set designed for the database administrator.

Deep Dive				
Virtualization-Aware				
Cloud Databases				
Traditional SQL Databases				
Open-Source SQL Databases				
NoSQL Databases				

SUPPORT

Engineered by Blue Medora, a company with nearly a decade of experience in IT monitoring, SelectStar includes an extensive knowledge portal and includes 24/7/365 enterprise-class technical support.

Learn more at SelectStar.io