

REAL-TIME MONITORING AND ALERTS FOR DATABASE ENVIRONMENT

Our Solution

AimBetter Cloud-based, SaaS solution makes applications run faster. Understanding relationships and dependencies in database and IT environment, the solution continuously monitors and optimizes performance to enable rapid problem identification different from database SQL performance monitor applications.

Our solution is integrated with our Expert Support that will guide you to quickly identify and resolve your bottleneck.

Solution Benefits

- ✔ Real Time Application Diagnostics
- ✓ Displaying data in a centralized
- ✓ User-friendly web-based dashboard management interface
- Monitors and delivers alerts in real time for all performance issues related to the SQL server, OS and hardware

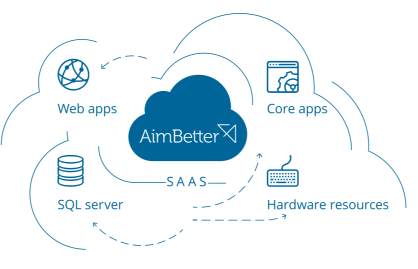
Full IT and database coverage

Covers IT and database performance troubleshooting requirements, while identifying the exact source of application performance issues

Troubleshooting cost reduction

Quickly identifies the source of the performance issue, and immediately informs relevant IT, DBA or application owners to reduce troubleshooting time and costs

- \mathscr{R} Rapid application operations
- (Real-time performance troubleshooting identification
- $\stackrel{\scriptstyle \leftarrow}{\sim}$ Complete application- and infrastructure-layer view
- 🕮 Database, OS and application-layer monitoring
- Application-performance troubleshooting cost reduction
- \bigcirc Cloud performance monitoring across all application locations



HOW IT WORKS

AimBetter is a SaaS solution that remotely monitors, analyzes and resolves application performance issues. By installing an agent in every application location, the solution enables a single, complete view of application performance issues.

- No additional hardware
- ✓ No software updates
- \checkmark Seamless installation
- Minimal technical know-how
- Cloud dashboard

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Used by enterprise businesses around the world from 2015.

Over 170 customer working on 500 servers with 7000 databases simply due to its specialized capability of identifying and pinpointing potential problems on your database environment, the main APM bottleneck.

