

SQL DOCTOR CASE STUDY

Large Enterprise / Health Care in USA

Introduction

This case study of HF is based on a November 2017 survey of SQL Doctor customers by TechValidate, a 3rd-party research service.

"SQL Doctor provides better vendor response with their database issues as we can provide 'proof' of the issues."

"With SQL Doctor, we have fewer performance issues on SQL Servers were we could take actionable tasks."

Challenges

The business challenges that led the profiled company to evaluate and ultimately select SQL Doctor:

- SQL Server performance problems due to:
 - index and query issues
 - disk, memory, network, and processor issues
 - database and server settings
 - deadlocks, blocking processes, long-running jobs and transactions, and wait stats
- SQL Server security risks due to non-optimal security settings
- SQL Server disaster recovery risks due to database and transaction log backup issues
- A need for guidance on how to quickly fix SQL Server issues (not sure how system changes will affect database performance)

Use Case

The surveyed company has 1,000 or more SQL Server databases in their environment.

The surveyed company looked for the following key features when evaluating SQL Doctor:

- Run real-time, as-needed, and scheduled health checkups
- Limit the analysis to specified databases, applications, and performance categories
- View a summary of the health of the entire enterprise and of a selected server
- Display a prioritized list of performance optimization recommendations
- Generate SQL scripts to optimize performance and to undo previously applied optimization
- Access analysis history and view trends
- Analyze database instances on-premise and in the cloud

Company Profile

Company:

HF

Company Size: Large Enterprise

Industry: Health Care

About SQL Doctor

SQL Doctor is a must-have time-saving tool that leverages proven industry best practices endorsed by SQL Server MVPs to analyze and provide recommendations for improving SQL Server performance. It targets some of the most common performance problems such as queries, server configuration, security, database objects, memory, wait statistics, query plans, and much more.

Learn More:

IDERA

Results

The surveyed company achieved the following results with SQL Doctor:

- Team impact:
 - Improved visibility into database health and performance
 - Identified the root cause and resolved problems faster
 - Proactively resolved problems before they impact the organization
 - Reduced database workload and increased database performanceHave better utilization of resources
 - Have better utilization of resourcesDecreased security and disaster recovery risk
 - Improved the efficiency of database specialists
 - Organizational impact:
- Organizational impact:
 - Improved database end-user experience
 - Experienced fewer and less severe unpredictable database incidents
 - Reduced lost employee productivityCould better meet the standards for security and disaster recovery
- Reduced:
- index
 - index issues: 60% to 80%
 - SQL Server settings issues: 60% to 80%

The surveyed company rates the following capabilities of SQL Doctor as compared to its competition:

quick or full health checkups: best in class compared todrill-down dashboard: best in class compared to

educational resources: best in class compared toscripts to tune and undo: best in class compared to

- prioritized recommendations: best in class compared to
- access to analysis history: significantly better than

Source: Richard Moticska, Sr Database Administrator, HF

Validated Published: Dec. 4, 2017 TVID: 994-D66-A91

Research by **TechValidate**