

Case Study: Medium Enterprise Insurance Company

"[DPA] provides the ability to see historical execution to help track problems that occurred."

"[We needed]a better tool to monitor the activity on our SQL Server than what was offered out of the box."

"Gives historical and real-time information as to what is going in our database. We didn't really look at any other options."

Challenges

- Purchased DPA to:
 - Improve end-user response time (application performance)
 - Improve database performance
 - Improve visibility into the database and the systems that support it
 - Accelerate root-cause identification for performance problems
 - Monitor overall health of our databases and be alerted when issues arise
 - Help database professionals spend less time looking for problems inside the database

Use Case

- Platforms:
 - Windows
 - Linux
 - Mainframe
 - VMWare
- Database engines:
 - SQL Server
 - Oracle
 - BB2

Results

- Realized the following benefits as a result of using DPA:
 - Increased database performance and end user experience
 - Improved visibility into their environment and improved collaboration (less finger pointing for troubleshooting)
 - Achieved faster problem resolution and more proactive management of databases
 - Has the ability to find problems that were hard or impossible to find before

About SolarWinds Database Performance Analyzer

Quickly identify and resolve complex database performance problems—right from code-level issues and query wait time analytics to resource capacity bottlenecks across physical, virtual and cloud environments.

Learn More:

☑ SolarWinds

SolarWinds Database Performance Analyzer

Source: TechValidate survey of a Medium Enterprise Insurance Company

TechValidate