

# Case Study: Medium Enterprise Insurance Company

"Oracle's tuning and diagnostic pack was outrageously expensive. Ignite was deliciously simple, useful and a steal at that price!"

"Because Ignite stores this information in a repository outside of the target database, it makes analyzing and looking at history independent of the database you are looking at."

### Challenges

- Purchased DPA to:
  - 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
  - VMWare
- Database engines:
  - SQL Server
  - Oracle
  - MySQL / MariaDB / Percona
  - Mongo DB

#### Results

- Realized the following benefits as a result of using DPA:
  - Increased database performance and end user experience
  - Achieved faster problem resolution and more proactive management of databases
  - Gained time to focus on more important or strategic parts of my job

## 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

Research by Te

**TechValidate** 

