

Global 500, Computer Services, Ireland, 1,000 or More SQL Server Databases

Introduction

This case study of American Imaging Management Inc. is based on a September 2019 survey of SQL Admin Toolset customers by TechValidate, a 3rd-party research service.

“For SQL Admin Toolset, we like best the unlimited administration on all of our teams’ servers and detailed information about all servers.”

“For SQL Admin Toolset, the top benefit is comparing detailed information for all servers with Inventory Analyzer.”

“SQL Admin Toolset allows us to compare versions and service packs across all environments (for example, development, NPD, and production).”

Challenges

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

- They use SQL Admin Toolset on-premises on virtual machines.
- They manage 100 to 499 SQL Server databases.

Use Case

The key features and functionalities of SQL Admin Toolset that the surveyed company uses:

- They use the following administrative tools out of the SQL Admin Toolset:
 - SQL User Clone
 - SQL Quick Reindex
- They use the following analytics tools out of the SQL Admin Toolset:
 - SQL Inventory Reporter
 - SQL Patch Analyzer
 - SQL Index Analyzer
 - SQL Space Analyzer
 - SQL Server Statistics
 - SQL Server Ping

Company Profile

Company:
American Imaging Management Inc.

Company Size:
Medium Enterprise

Industry:
Health Care

About SQL Admin Toolset

Idera provides database management tools for data modeling, monitoring, securing and improving data systems with confidence.

Learn More:

[Idera, Inc.](#)

Results

The surveyed company achieved the following results with SQL Admin Toolset:

- SQL Admin Toolset helped their team do the following when it comes to their SQL Servers:
 - Better manage inventory
 - Better manage logins and security
 - Better manage availability and connections
 - Better manage configurations
 - Better manage storage
- SQL Server Toolset helped their organization do the following:
 - Easily run daily administrative tasks across multiple SQL Server instances.
 - Reduce time spent on developing, testing, and maintaining custom SQL scripts.
 - Effectively and efficiently maintain SQL Server databases.
 - Eliminate manual, time-consuming, and error-prone administrative tasks.
 - Simplify and automate daily administrative procedures.