

SQL SAFE BACKUP CASE STUDY

Large Enterprise / Health Care in USA

Introduction

This case study of Fresenius Vascular Care is based on a November 2017 survey of SQL Safe Backup customers by TechValidate, a 3rd-party research

"With SQL Safe Backup, we saved disk space."

"SQL Safe Backup provides us with better monitoring of backup jobs."

Challenges

The business challenge that led the profiled company to evaluate and ultimately select SQL Safe Backup:

■ Were unable to manage an entire backup environment via a centralized console

Use Case

The key features and functionalities of SQL Safe Backup that the surveyed company uses: Has 50 to 99 SQL Server databases in their environment.

Results

The surveyed company achieved the following results with SQL Safe Backup:

- Team impact:
 - Are able to manage an entire backup environment with a single
 - Have better insight into backup processes and areas of inefficiencies
- Organizational impact:
 - Gained confidence that an entire environment is adequately backed up
- Reduced:
 - Backup time: 60% to 80%
- Rates the following capabilities of SQL Safe Backup as compared to its competition:
 - User-friendliness: significantly better
 - Dynamic compression: significantly better
 - Advanced recovery options: significantly better
 - Alerting: significantly better
 - Reporting: significantly better
 - Policy-based management: significantly better

Company Profile

Company:

Fresenius Vascular Care

Company Size: **Large Enterprise**

Industry: **Health Care**

About SQL Safe Backup

SQL Safe Backup saves money by reducing database backup time by up to 50% over native backups and reducing backup disk space by up to 95%. It also enables complete handsfree automated backup of entire SQL Server infrastructures and ensures compliance with the backup and recovery policies of organizations.

Learn More:

☑IDERA

SQL Safe Backup

Source: Doug Hydier, Database Administrator, Fresenius Vascular Care

✓ Validated Published: Jan. 12, 2018 TVID: 27E-6CD-891

