

SQL SAFE BACKUP CASE STUDY

# **Small Business / Industrial Manufacturing in USA**

#### Introduction

This case study of TRI-KES is based on a November 2017 survey of SQL Safe Backup customers by TechValidate, a 3rd-party research service.

## Challenges

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

■ Had too much time and money spent on managing backup and recovery

### Use Case

The key features and functionalities of SQL Safe Backup that the surveyed company uses: Has 10 to 24 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
- Organizational impact:
  - Gained confidence that an entire environment is adequately backed up
- Reduced:
  - Backup inefficiencies/failures: 60% to 80%
  - Recovery time: more than 80%
- Rates the following capabilities of SQL Safe Backup as compared to its
  - User-friendliness: best in class
  - Dynamic compression: best in class
  - Advanced recovery options: best in class
  - Alerting: best in class
  - Reporting: best in class
  - Policy-based management: best in class

#### **Company Profile**

Company: TRI-KES

Company Size: **Small Business** 

Industry:

**Industrial Manufacturing** 

#### 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:

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SQL Safe Backup

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Research by **TechValidate**