

Case Study: Medium Enterprise, Industrial Manufacturing Company

Introduction

This case study of Radlberger Getraenke GesmbH & Co is based on a February 2014 survey of DataCore SANsymphony-V Storage Virtualization Software customers by TechValidate, a 3rd-party research service.



“It runs without problems .. In German .. das läuft und läuft und läuft ohne das jemand irgend etwas machen muss. Genau soll es sein.”

Challenges

- Has been running DataCore without any storage-related planned or unplanned downtime for 2+ years.

Use Case

- Decreased the amount of time spent on routine storage tasks by 90% since virtualizing their storage with DataCore.
- Has been able to defer 1 storage hardware refresh cycles using DataCore software.

Results

- Realized a positive ROI in < 6 months with DataCore.
- Effectively reduced their storage-related spending by > 50% with DataCore.
- Improved performance by 5x since virtualizing their storage with DataCore.
- Reduced their storage-related downtime by 100% since implementing DataCore.
- Cut planned downtime on data migrations, upgrades and technology refreshes by 100% with DataCore.
- Turned stranded storage capacity into > 50% more free space with DataCore.

Company Profile

Company:
Radlberger Getraenke GesmbH & Co

Company Size:
Medium Enterprise

Industry:
Industrial Manufacturing

About DataCore SANsymphony-V Storage Virtualization Software

SANsymphony™-V is DataCore’s flagship 9th generation storage virtualization solution. In use at over 10,000+ customer sites, it maximizes IT infrastructure performance, availability and utilization by virtualizing storage hardware.

Learn More:

[DataCore Software](#)

[DataCore SANsymphony-V Storage Virtualization Software](#)