

TALEND CASE STUDY

Berliner Hochschule Für Technik Improve Agility with Talend

Introduction

This case study of Berliner Hochschule für Technik is based on a November 2023 survey of Talend customers by TechValidate, a 3rd-party research service.

"The Talend Data Integration product suite helps us to integrate and synchronize isolated production databases automatically. The data quality in the participating systems increased, due to the consistent usage of a centralized exchange hub. Aigility has improved due to the usage of a "standardized" product for the sync problem."

"The utilization of open source significantly reduces the barriers to entry"

Challenges

Berliner Hochschule Für Technik moved from Magic XPI to Talend.

Use Case

The key features and functionalities of Talend that Berliner Hochschule Für Technik uses are:

- Data catalog and governance: Neither
 - API management and integration: Neither
 - Data Quality: Neither
- The Talend capabilities they find most valuable are:
 - Open source and vendor-neutral
 - Visual data integration and transformation

Results

- Berliner Hochschule Für Technik considers Talend to be best-in-class because it's:
 - Powerful and scalable
- Berliner Hochschule Für Technik have experienced the following benefits since selecting Talend:
 - Increased data quality
 - Enhanced business insights

Organization Profile

Organization: Berliner Hochschule für

Industry:

Technik

Educational Institution