

Automatic Data Processing, Inc. Improves Productivity and Data Quality with Talend

Introduction

This case study of Automatic Data Processing, Inc. is based on a November 2023 survey of Talend customers by TechValidate, a 3rd-party research service.



“Talend serves our purpose of data transformation between two or more systems.”

“We rate Talend’s flexibility and the robustness of the product”

Challenges

Use Case

The key features and functionalities of Talend that ADP uses are:

- Visual data integration and transformation: Very Valuable
 - Real-time data processing: Very Valuable
 - Data catalog and governance: Very Valuable
 - Self-service BI: Very Valuable
 - API management and integration: Very Valuable
 - Data Quality: Very Valuable
- The Talend capabilities they find most valuable are:
 - Code generation
 - Visual data integration and transformation
 - Real-time data processing
 - Data quality and governance
 - Multi/hybrid cloud support

Company Profile

Company:
Automatic Data Processing, Inc.

Company Size:
Global 500

Industry:
Professional Services

Results

- ADP consider Talend to be best-in-class because it's:
 - Powerful and scalable
- ADP have experienced the following benefits since selecting Talend:
 - Improved productivity
 - Increased data quality
 - Enhanced business insights