

TALEND CASE STUDY

# 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/hybird cloud support

#### 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

#### Company Profile

Company:

Automatic Data Processing, Inc.

Company Size: Global 500

Industry: **Professional Services** 

Source: Sridhar Polisetty, IT Director, Automatic Data Processing, Inc.

✓ Validated

Research by

TechValidate