

# Lakehouse Accelerator

Rapidly delivering value from data

## Customer Challenge

Modern organisations need to be able to make effective data driven decisions in a timely manner to remain competitive and deliver the best value to their customers. To do this they require fast and frictionless access to a wide variety of data from across the organisation. The current challenge is the time and effort required to ingest new data sources or modify existing data sources in traditional data warehouse takes too long for business owners which creates friction and missed business opportunities.

## Solution

The Lakehouse Accelerator combines the best of data lake solutions and data warehouse technologies to fast track the creation of a cloud-based data platform powering your digital transformation and empowering everyone to make better and faster decisions, and be ready to take advantage of future AIML opportunities.

## Customer Value

- Designed in partnership with Databricks to provide a Databricks best practice, well-architected solution
- Metadata driven approach to interrogate your source systems and rapidly incorporate new data sets with a minimal amount of coding required
- Data quality checking is built into the solution
- Built in capability to handle common data sources – SQL Server, Oracle, APIs, file
- Sensitive data access controlled and encrypted by design

Fujitsu Data & AI's Lakehouse Accelerator  
FUJITSU

Copy link

## Lakehouse Accelerator value

- Enables rapid implementation of Lakehouse solutions
- Using modern Databricks design to provide future-proof solutions
- Rapid ingestion of new data to enable quicker response to changing analytics
- Single approach to managing all your data pipelines

Fixed price    Guaranteed deliverables

Watch on YouTube

**Contact**

Data and AI Fujitsu

[dataandai@fujitsu.com](mailto:dataandai@fujitsu.com)

© Fujitsu 2026. All rights reserved. Fujitsu and Fujitsu logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use.