

## Case Study

# Accelerating Report Migrations with Power BI & Microsoft Fabric

How a large furniture manufacturer **accelerated 80+ report migrations.**



## The Client Profile

One of the world's largest furniture manufacturers faced expiring QlikView licenses and 87 reports to migrate. The client turned to Lingaro to lead a high stakes transformation on Microsoft Fabric.

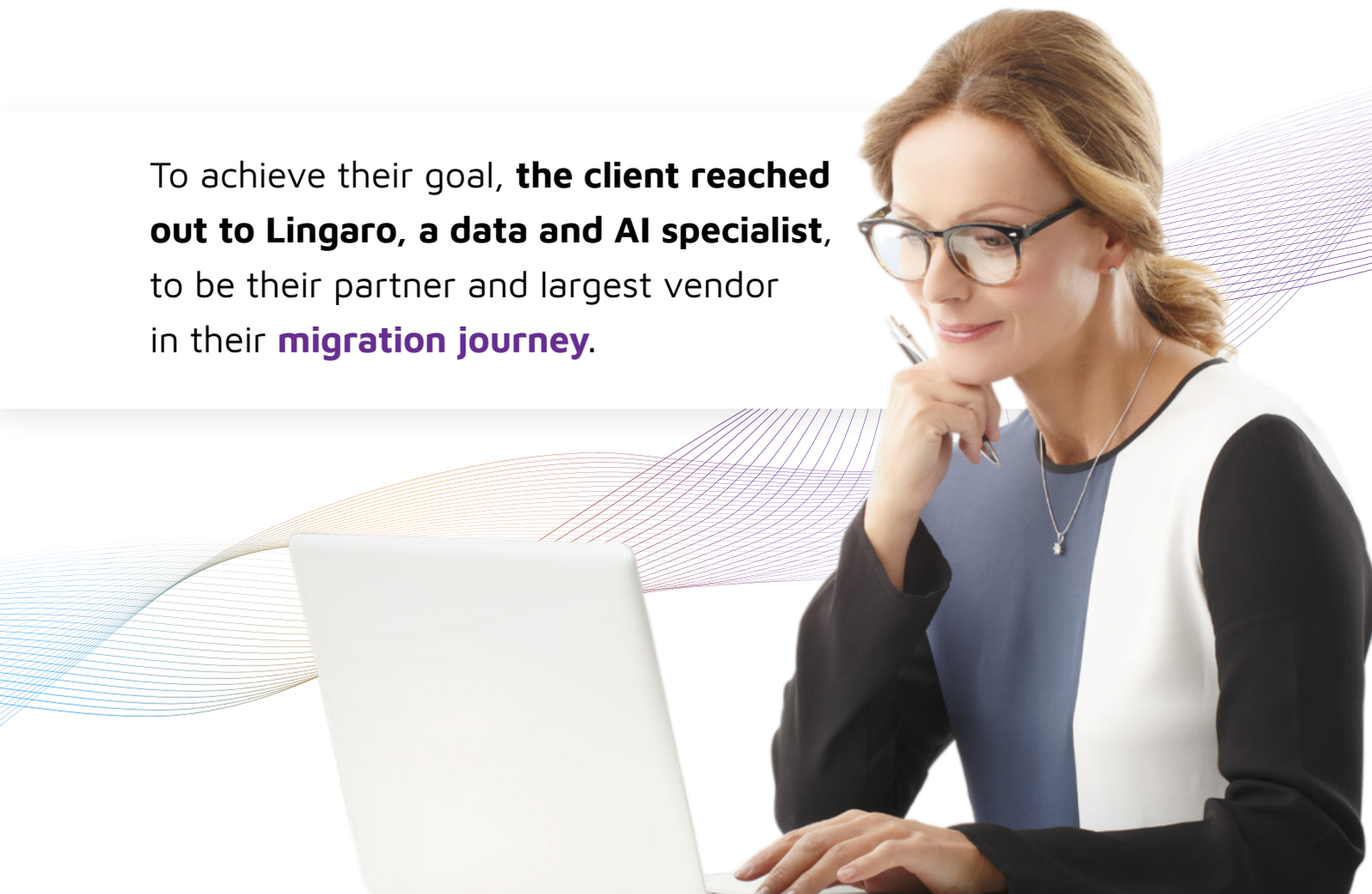
## Challenge

Switching to modern analytics platforms is a strategic move for speed, scale, and flexibility. But for the client, migrating their legacy reporting ecosystems requires careful planning, especially when business continuity and trust in data are on the line.

### The global furniture manufacturer faced these challenges:

- **87 reports to migrate** - including 8 highly complex, business-critical assets
- **First-ever shift** from QlikView to Power BI & Fabric for both the client and Lingaro
- **Pioneering technology shift:** A first-time move from QlikView to Power BI and Microsoft Fabric for both the client and Lingaro
- **Expiring licenses** creating a strict, non-negotiable deadline
- **Multi-vendor environment** requiring tight coordination and Fabric capacity control

To achieve their goal, **the client reached out to Lingaro, a data and AI specialist,** to be their partner and largest vendor in their **migration journey.**



# The Solution

## What is QlikView Migration?

QlikView Migration is the process of replacing a legacy QlikView reporting environment with Power BI and Microsoft Fabric as a unified analytics platform. It includes migrating reports, standardizing data models, and moving data workloads to a modern cloud architecture. Due to high reporting demand and time pressure, delivery followed a flexible model combining staff augmentation for global reports with full execution for high priority scopes.

This approach accelerated the move to Microsoft Fabric, simplified integration with existing data sources such as Databricks and Azure Data Lake Storage and supported a structured rollout through centralized program management and user adoption.

## Why it performs well:

### Design

- Built a unified data foundation on Microsoft Fabric and OneLake
- Standardized dataflows and notebooks for clarity, governance, and scale

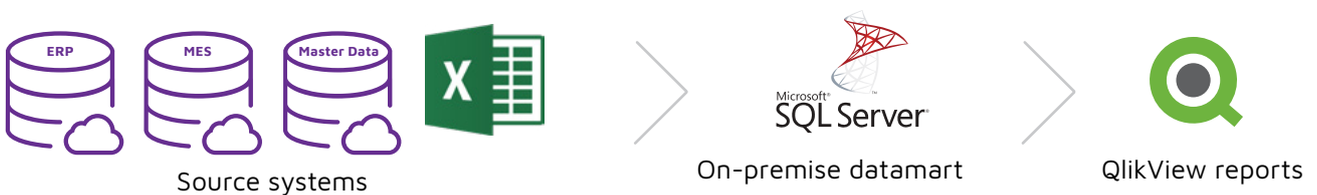
### Delivery

- Combined staff augmentation with full end-to-end execution for priority scopes
- Closed gaps between legacy QlikView logic and the new Fabric architecture

### Adoption

- Centralized program management for all migrations
- Hands-on training and developer workshops to accelerate platform usage

## BEFORE



## AFTER



## Impact

The organization achieved measurable improvements at scale. Delivery accelerated under fixed timelines. Operational overhead decreased as legacy constraints were removed. Outputs aligned to shared standards, improving consistency and reuse.

### The company improved core capabilities, including:

- **87 reports delivered** to production on time
- **Faster time-to-insight** thanks to unified data models
- **Lower operational cost** by retiring legacy tooling
- **Higher scalability** with Fabric as a single analytics platform

The client now runs a modern, cloud-native analytics ecosystem built for speed, scale, and future growth.

“We’re glad to be pioneers in setting up Fabric in the business. With Lingaro, we were able to manage several migrations at once and fulfilling business needs.”

**Data & Analytics Manager**  
Global Furniture Retailer

“We’re proud to support this pioneering migration, building rare ‘unicorn’ skills and elevating our team’s expertise.”

**Magdalena Gwizdała**  
Lingaro Lead Solution Architect

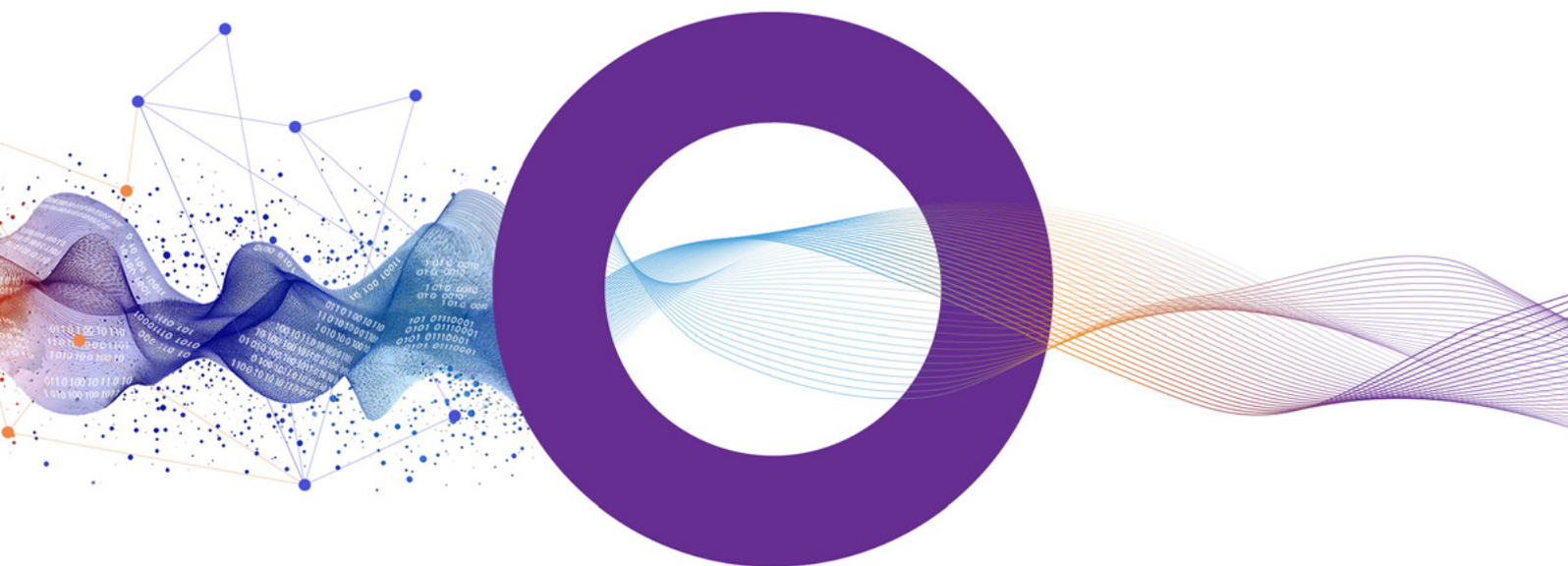


# Ready to simplify your report migration?

Talk to our experts  
to modernize your  
reporting ecosystem.

Contact us





**Achieve More With Data & AI**