

BUSINESS OBJECTIVE

Improve visibility into logistics performance by monitoring deliveries, SLAs, delays, costs and returns to support data-driven decision-making and the continuous improvement of operational processes.

METHODOLOGY

- Incremental deliveries
- Prioritisation based on business value
- Focus on the end user
- Continuous improvement

SPRINT PLAN

SPRINT 1 01-07 Jun

Data Preparation & Modelling

- Import and validate the dataset
- Clean and transform data in Power Query
- Handle null values and inconsistencies
- Create calculated columns
- Build the data model
- Validate the data

DELIVERABLE

Clean data model ready for analysis

SPRINT 2 08-14 Jun

KPI Development & Dashboard

- Create DAX measures
- Develop the main KPIs
- Create the Executive Overview page
- Build performance charts and visuals
- Add dynamic slicers and filters
- Validate the KPIs against the data source

DELIVERABLE

First functional version of the dashboard

SPRINT 3 15-21 Jun

Process Analysis & Improvement

- Map the AS IS process using BPMN
- Identify pain points
- Map the TO BE process using BPMN
- Map KPIs to each process stage
- Improve storytelling
- Prepare the documentation and publication

DELIVERABLE

Final dashboard with process analysis and documentation

KANBAN BOARD

TO DO

Add advanced SQL analysis

Create a drill-through detail page

Improve page tooltips

Add delay forecasting using time-series analysis

IN PROGRESS

Improve the GitHub README

Review DAX measures

Create business-rules documentation

DONE

Data cleaning and preparation

Relational data model

Main DAX measures

Executive Overview page

AS IS / TO BE BPMN

PRODUCT BACKLOG — USER STORIES

ID	USER ROLE	I WANT TO...	SO THAT...	PRIORITY
US01	Operations Manager	view the total number of orders	monitor operational volume	★ High
US02	Logistics Supervisor	identify delayed orders	act quickly	★ High
US03	Business Analyst	monitor delivery SLA	assess operational performance	★ High
US04	Finance Analyst	analyse average delivery cost	control logistics expenses	★ Medium
US05	CX Manager	monitor returns	identify recurring issues	★ Medium
US06	Operations Manager	filter by region, carrier, and period	analyse the causes of deviations	★ High
US07	Business Analyst	visualise the AS IS and TO BE processes	link KPIs to process improvement	★ High

ACCEPTANCE CRITERIA — EXAMPLE (US03)



User Story: As a Business Analyst, I want to monitor the delivery SLA to assess operational performance.

- The dashboard must display the Delivery SLA KPI (%);
- The user must be able to filter by month, region and carrier;
- Deliveries outside the SLA must be clearly visible;
- The SLA calculation must exclude cancelled orders;
- The KPI must be validated against the data source.

KPIs TRACKED IN THE DASHBOARD



Total Orders



Delivered Orders



Delayed Orders



Delivery SLA (%)



Avg Delivery Time



Avg Delivery Cost

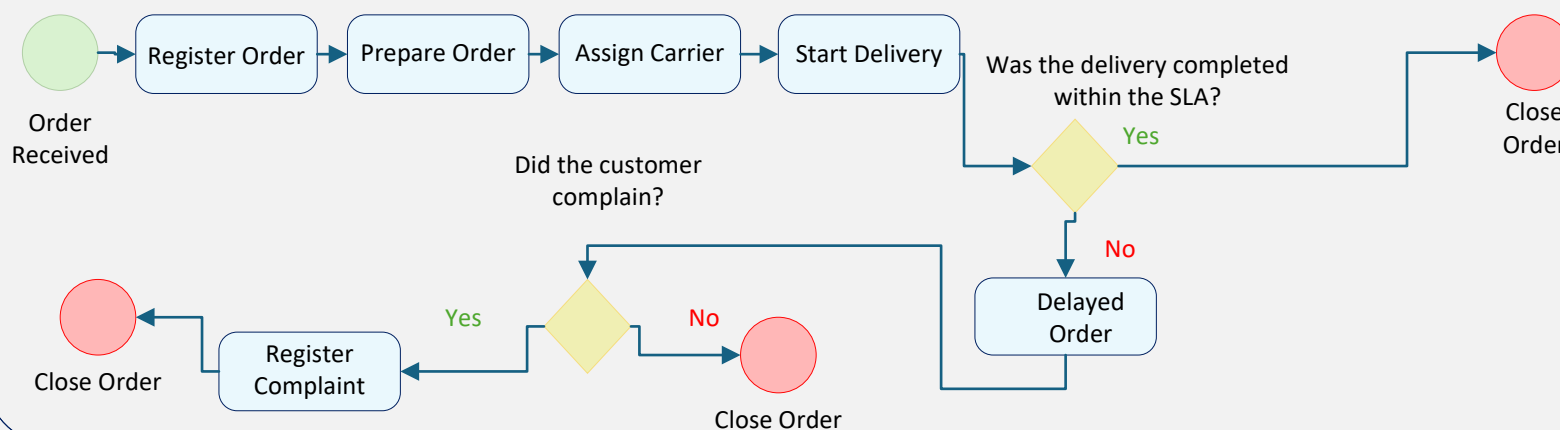


Return Rate



Customer Complaints

PROCESS MAPPING (BPMN) — AS IS — CURRENT PROCESS



DELIVERABLES & OUTCOMES

PROJECT DELIVERABLES

- Power BI Dashboard (.pbix)
- Cleaned Dataset (.xlsx / .csv)
- Documented DAX Measures
- BPMN Processes (AS IS / TO BE)
- Project Documentation (PDF)
- README and GitHub Publication

RESULTS & BENEFITS

- ✓ Clear visibility into logistics performance
- ✓ Rapid identification of delays and deviations
- ✓ Improved SLA compliance
- ✓ Reduced operational costs
- ✓ Data-driven decisions based on reliable information
- ✓ Mapped and optimised processes

PROCESS MAPPING (BPMN) – TO BE – IMPROVED PROCESS

