

Process Analysis

1. AS-IS Process Analysis

Current-State Process

The current retail cancellation process relies primarily on transaction data being recorded and subsequently analyzed to identify cancellation patterns.

1. Customer places an online order.
2. Transaction information is recorded.
3. If the transaction is cancelled, the cancellation is recorded in the transaction data.
4. Transaction data accumulates across products, customers, countries, dates, quantities, and transaction values.
5. Business users perform analysis on the available transaction data.
6. Cancellation patterns are identified through analysis.
7. Management reviews the findings.
8. Relevant teams investigate potential operational issues.
9. Corrective actions may be identified based on the findings.

AS-IS Process Flow

Customer Places Order



Transaction Recorded



Order Cancelled?



No Yes



Normal Cancellation

Processing Recorded



Transaction Data



Data Analysis



Identify Patterns



Management Review



Further Investigation



Potential Actions

AS-IS Pain Points

- No centralized view of cancellation performance.
- Cancellation patterns require analytical effort to identify.
- High-impact products and countries may require additional investigation.
- Financial impact is not immediately visible from transaction counts alone.
- Root-cause investigation requires additional operational information.
- Business users may need to manually interpret analytical findings.

2. TO-BE Process Analysis

Future-State Process

The proposed TO-BE process introduces structured data validation, centralized reporting, AI-assisted insights, and continuous monitoring to support better cancellation management.

1. Customer places an online order.
2. Transaction information is recorded.
3. If the transaction is cancelled, the cancellation is recorded.
4. Transaction data is collected and validated.
5. Excel and SQL are used to prepare and analyze the data.
6. Power BI presents centralized cancellation KPIs and trends.
7. Business users filter the dashboard by relevant dimensions such as year and country.
8. AI analyzes validated findings and generates business insights.

9. Business Analyst validates the AI-generated insights.
10. Relevant teams investigate potential root causes.
11. Improvement actions are prioritized based on business impact.
12. Cancellation KPIs are monitored to evaluate improvement.

TO-BE Process Flow

Customer Places Order



Transaction Recorded



Order Cancelled?



No Yes



Normal Cancellation

Processing Recorded



Validated Data



Excel + SQL Analysis



Power BI Dashboard



Identify Patterns



AI-Assisted Insights



Business Analyst Validation



Root Cause Investigation

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Prioritize Improvements

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Implement Actions

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Monitor KPIs

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Continuous Improvement

Expected TO-BE Improvements

- Centralized visibility of cancellation KPIs.
- Faster identification of high-cancellation products and countries.
- Better visibility into financial impact.
- Consistent monitoring of cancellation trends.
- Faster interpretation of analytical findings through AI assistance.
- Structured transition from data analysis to business action.
- Continuous monitoring of improvement outcomes.

3. Gap Analysis

Area	AS-IS	Gap	TO-BE
Monitoring	Analysis is performed separately	No centralized monitoring	Power BI dashboard
Product Analysis	Products require manual investigation	High-risk products not immediately visible	Top cancellation products identified
Geographic Analysis	Country data exists	Limited visibility of country-level patterns	Country-level dashboard analysis
Time Analysis	Historical data requires analysis	Trends are not readily monitored	Monthly/yearly trend monitoring
Financial Impact	Transaction value is available	Financial impact requires analysis	Cancellation value tracked as KPI

Area	AS-IS	Gap	TO-BE
Decision Support	Findings require manual interpretation	Slow conversion of data into insights	AI-assisted insight generation
Process Improvement	Improvements require further investigation	No structured improvement workflow	Root-cause investigation and KPI monitoring

Key Gap

The major gap is the absence of a centralized process that connects **transaction data → analysis → business insights → operational action → performance monitoring**.

The proposed TO-BE process closes this gap by combining Excel, SQL, Power BI, and AI-assisted analysis with Business Analyst validation.

4. Business Benefits

Add this directly after the Gap Analysis:

Expected Business Benefits

The proposed solution is expected to provide the following benefits:

- 1. Improved visibility**
 Management can monitor cancellation KPIs and trends through a centralized Power BI dashboard.
- 2. Faster identification of problem areas**
 Product, country, and time-based analysis helps teams identify areas requiring further investigation.
- 3. Better financial prioritization**
 Cancellation value allows the business to prioritize issues based on potential financial impact.
- 4. Improved decision support**
 AI-assisted insights convert validated analytical findings into easier-to-understand business observations and recommendations.
- 5. Structured process improvement**
 The TO-BE process provides a defined path from identifying a problem to investigating root causes and monitoring improvements.
- 6. Continuous monitoring**
 KPI tracking allows the business to evaluate whether corrective actions are improving cancellation performance.

5. Success Measures

The effectiveness of the proposed process can be evaluated through:

- Reduction in cancellation rate.
- Reduction in high-value cancellations.
- Reduction in cancellation activity for priority products or markets.
- Improved visibility of cancellation KPIs.
- Faster identification of areas requiring investigation.
- Regular monitoring of cancellation performance through Power BI.

6. AS-IS vs TO-BE Comparison

Dimension	AS-IS	TO-BE
Data Analysis	Analysis performed separately	Structured Excel + SQL analysis
KPI Monitoring	Limited centralized visibility	Centralized Power BI dashboard
Cancellation Monitoring	Identified after analysis	Continuously monitored through KPIs
Product Analysis	Requires manual investigation	Top cancellation products readily identified
Country Analysis	Limited visibility	Country-level analysis available
Financial Impact	Requires separate analysis	Cancellation value tracked as a KPI
Insights	Manual interpretation	AI-assisted interpretation of validated findings
Decision Making	Reactive investigation	Data-driven prioritization
Process Improvement	No structured improvement cycle	Root-cause investigation → action → KPI monitoring
Performance Monitoring	Limited	Continuous monitoring

7. Conclusion

The proposed TO-BE process improves the existing cancellation-analysis workflow by connecting data preparation, SQL analysis, Power BI reporting, AI-assisted insights, business validation, and continuous KPI monitoring.

The solution provides a structured approach for moving from **identifying cancellation patterns to taking and monitoring business improvement actions**.