

NovaTech SaaS Analytics Transformation Project

Client Brief, Business Requirements & Consulting Case Study

1. Client Brief (Initial Engagement)

NovaTech is a mid-sized SaaS company operating across multiple African markets. The company provides subscription-based software solutions to organizations in Finance, Technology, Healthcare, Retail, Education, and Logistics. The executive leadership team engaged an external Data & AI Consultant to assess business performance and answer several strategic questions. While the company had accumulated large amounts of operational data, leadership lacked a unified view of revenue performance, customer retention, support operations, and marketing effectiveness.

2. Business Problem

Management reported four major concerns:

- Revenue performance was not fully understood across countries, industries, and subscription plans.
- Customer churn was increasing in some markets, but the causes were unclear.
- Support teams were handling hundreds of tickets without visibility into operational efficiency.
- Marketing investments were substantial, yet leadership could not determine which channels produced the strongest results.

The objective was to transform raw business data into actionable insights and strategic recommendations.

3. Project Objectives

The consulting engagement aimed to:

1. Build a centralized analytical dataset.
2. Measure business performance using KPIs.
3. Analyze revenue, churn, operations, and marketing performance.
4. Develop executive dashboards.
5. Deliver strategic recommendations supported by data.

4. Data Sources Provided

Customers Subscriptions Revenue Transactions Support Tickets Marketing Spend The datasets were integrated into a unified analytical model using CustomerID as the primary relationship key.

5. Business Questions

Revenue Analysis • Which countries generate the highest revenue? • Which industries contribute most to revenue? • Which subscription plans drive growth? Customer Analysis • What is the current churn rate? • Which countries experience the highest churn? • Which industries are most vulnerable to customer loss? Operations Analysis • What types of support tickets are most common? • How quickly are issues resolved? • Is support activity related to churn? Marketing Analysis • Which channels generate the most leads? • Which channels have the lowest acquisition costs? • Where should marketing investment increase?

6. Analytical Approach

Phase 1 – Excel • Data validation • Data profiling • KPI framework • Data preparation Phase 2 – MySQL • Revenue analysis • Customer analysis • Churn analysis • Operations analysis • Marketing analysis Phase 3 – Tableau • Executive dashboard • Revenue dashboard • Customer & churn dashboard • Operations dashboard • Marketing dashboard • Executive story presentation

7. KPI Results

Total Revenue: \$826,605.26 Revenue Transactions: 3,215 Active Customers: 336 Total Customers: 400 Churned Customers: 64 Churn Rate: 16% Total Tickets: 900 Average Resolution

Time: 37.4 Hours Total Leads: 18,488 Cost per Lead: \$29.49

8. Revenue Findings

Revenue exceeded \$826K across the analysis period. Key Findings: • Revenue was diversified across countries and industries. • Finance emerged as a leading revenue-generating industry. • Revenue concentration risk was low because no single customer dominated overall revenue. Business Impact: The company has a healthy revenue foundation but should continue investing in high-performing industries while monitoring customer retention.

9. Customer & Churn Findings

Overall churn was 16%, meaning 84% of customers remained active. Key Findings: • Kenya recorded the highest churn rate. • Finance generated significant revenue but also exhibited elevated churn. • Churn was concentrated in specific segments rather than evenly distributed. Business Impact: Retention initiatives should target high-risk countries and industries rather than applying broad retention programs.

10. Operations Findings

Support teams processed 900 tickets. Key Findings: • 65% of tickets were Low severity. • High severity tickets represented only 8.8% of total volume. • High severity issues took nearly as long to resolve as low severity issues. • Churned customers submitted almost the same number of tickets as active customers. Business Impact: Support operations do not appear to be the primary driver of churn. However, escalation processes for critical issues should be improved.

11. Marketing Findings

Marketing generated 18,488 leads. Channel Performance: • Google delivered the highest lead volume. • Google achieved the lowest Cost Per Lead (\$20.96). • LinkedIn received the largest budget allocation. • LinkedIn produced the highest Cost Per Lead (\$36.20). Business Impact: Marketing budget allocation is not fully aligned with performance. Reallocating spend toward higher-performing channels could improve acquisition efficiency.

12. Executive Recommendations

Priority 1: Reduce churn in high-risk markets. Priority 2: Improve retention within Finance accounts. Priority 3: Introduce support escalation procedures for high-severity incidents. Priority 4: Increase investment in Google campaigns. Priority 5: Continue monitoring customer health through analytics dashboards and predictive models.

13. Project Deliverables

✓ Data Dictionary ✓ KPI Framework ✓ Excel Data Preparation ✓ MySQL Analysis ✓ Tableau Dashboard Suite ✓ Executive Storytelling Presentation ✓ Strategic Recommendations Report This project demonstrates a complete analytics lifecycle from raw data to executive decision-making.