

Technology Sales Performance Report

Looker Studio / Data Studio

Technology Sales Performance & Business Insights Dashboard

Project Overview

This project focuses on analysing the sales performance of a technology solutions business using Google Looker Studio. The objective of this project was to transform raw sales data into an interactive and visually driven dashboard that enables stakeholders to understand business performance, identify growth opportunities, and make data-informed decisions.

The dashboard provides a consolidated view of key business metrics such as revenue, profit, order performance, product contribution, regional performance, and customer segment analysis. It demonstrates how business data can be converted into meaningful insights through effective data visualisation and reporting techniques.

Business Objective

The primary objective of this analysis was to understand overall business performance and answer important stakeholder questions such as how revenue is performing over time, which products and categories are driving business growth, which regions contribute the most revenue, and which customer segments generate the highest value. The dashboard was designed to support decision-making by providing a clear overview of business health and highlighting areas requiring attention.

Dataset Description

The dataset represents transactional data from a technology-based business environment. It contains information related to customer transactions, product performance, sales value, profitability, and regional distribution. The dataset includes important business attributes such as order details, customer information, product categories, revenue, cost, profit, order dates, regions, and customer segments. This data was used to create meaningful visualizations and performance indicators within Looker Studio.

Tools & Technologies Used

Google Looker Studio was used as the primary business intelligence and visualization tool to create interactive dashboards, develop KPI reports, analyze trends, and present insights in a stakeholder-friendly format. Excel/CSV was used for dataset management, preparation, and handling structured business data before visualization.

Dashboard Development

The dashboard was created with a business reporting approach, focusing on simplicity, clarity, and actionable insights. It includes KPI scorecards to monitor overall performance, charts to analyze revenue trends, regional comparisons, product contribution, and customer segment performance. Interactive features such as filters, dimensions, metrics, and calculated fields were implemented to improve dashboard usability and allow users to explore the data from different perspectives.

Key Analysis Performed

The dashboard analyses revenue and profitability to assess business growth. It evaluates regional contribution to identify high-performing markets and analyzes product-level performance to identify major revenue drivers. Customer segment analysis was conducted to identify which customer groups contribute most to business performance. Trend analysis was also included to observe changes in sales performance over time.

Skills Demonstrated

This project demonstrates practical understanding of business intelligence concepts including data visualization, dashboard creation, KPI reporting, data interpretation, and converting raw business data into meaningful insights. It also reflects the ability to design reports from a stakeholder perspective by focusing on business questions, relevant metrics, and clear communication of analytical findings.

Project Outcome

The final dashboard provides a structured view of technology sales performance and enables stakeholders to quickly evaluate business performance, identify important trends, and make informed decisions based on data-driven insights.